

Name: Shanghai Institute of Quality Inspection and Technical Research

Address: No. 381, Cangwu Road, Xuhui District, Shanghai, China (Food and Cosmetics)

Registration No. CNAS L0128

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2024-09-20 Expiry Date: 2030-10-11

SCHEDULE 3 ACCREDITED TESTING SCOPE

No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
I 、 Food						
1	Food	1	Aerobic plate count	National food safety standard Food microbiological examination Aerobic plate count GB 4789.2-2022		2024-08-13
				Microbiology of food and animal feeding stuffs – Colony –count method at 30°C SN/T 1800-2006		2024-08-13
				The aerobic plate counts in foods for import and export SN/T 0168-2015		2024-08-13
		2	Coliforms	National food safety standards-Food microbiological examination: Enumeration of coliforms GB 4789.3-2016		2024-08-13
				Microbiological examination of food hygiene-Detection of Coliform bacteria GB/T 4789.3-2003	Only specific clients	2024-08-13
		3	Salmonella	Microbiology of food and animal feeding stuffs—Horizontal method for the enumeration of coliforms—Colony-count technique BS ISO 4832:2006		2024-08-13
National food safety standards-Food microbiological examination: Salmonella GB 4789.4-2016						

No. CNAS L0128

第 1 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Microbiology of food and animal feed - Horizontal method for the detection, enumeration and serotyping of Salmonella - Part 2: Enumeration by a miniaturized most probable number technique PD CEN ISO/TS 6579-2:2012		2024-08-13
		4	Shigella	National food safety standard Microbiological examination of food hygiene-Examination of Shigella GB 4789.5-2012		2024-08-13
		5	Diarrheagenic Escherichia coli	National food safety standards-Food microbiological examination: Diarrheagenic Escherichia coli GB 4789.6-2016		2024-08-13
		6	Vibrio parahaemolyticus	National Food Safety Standard Food microbiology inspection Examination of Vibrio parahaemolyticus GB 4789.7-2013	Except for 6 serological typing 7 kanagawa test	2024-08-13
		7	Yersinia enterocolitica	National food safety standard Microbiological examination of food Examination of Yersinia enterocolitica GB 4789.8-2016		2024-08-13
		8	Campylobacter jejuni	National Food Safety Standards microbiological examination of Campylobacter jejuni GB 4789.9-2014		2024-08-13
		9	Staphylococcus aureus	National food safety standards-Food microbiological examination: Staphylococcus aureus GB 4789.10-2016		2024-08-13
		10	β-Hemolytic streptococcus	National Food Safety Standards microbiological examination of β-Hemolytic streptococcus GB 4789.11-2014		2024-08-13
		11	Clostridium perfringens	National food safety standard Microbiological examination of food hygiene – Examination of Clostridium perfringens GB 4789.13-2012	国合标志	2024-08-13
		12	Bacillus cereus	National Food Safety Standards Food microbiological examination of Bacillus cereus GB 4789.14-2014	认可标志	2024-08-13
				Determination of Bacillus cereus in foods for export SN/T 0176-2013		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	13	Moulds and yeasts	National Food Safety Standards Food microbiological examination Enumeration of moulds and yeasts GB 4789.15-2016		2024-08-13	
	14	Commercial sterilization	National food safety standard Microbiological examination of food-Examination of commercial sterilization GB 4789.26-2023	Except for 6. Examination of commercial sterilization in the food production field	2024-08-13	
	15	Listeria monocytogenes	National food safety standards-Food microbiological examination: Listeria monocytogenes GB 4789.30-2016	Except for 5.5 Mouse virulence test	2024-08-13	
	16	Bifidobacterium	National food safety standards-Food microbiological examination: Bifidobacterium GB 4789.34-2016		2024-08-13	
	17	Lactic acid bacteria	National food safety standard Food microbiological examination:Lactic acid bacteria GB 4789.35-2023		2024-08-13	
	18	Escherichia coli O157:H7/NM	National food safety standards-Food microbiological examination: Escherichia coli O157:H7/NM GB 4789.36-2016		2024-08-13	
	19	Enumeration of Escherichia coli	National food safety standard Microbiological examination of food hygiene-Enumeration of Escherichia coli GB 4789.38-2012		2024-08-13	
	20	Fecal coliform count	National Food Safety Standard Food microbiological examination Fecal coliform GB 4789.39-2013		2024-08-13	



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		21	Cronobacter (Enterobacter sakazakii)	National food safety standards-Food microbiological examination: Cronobacter (Enterobacter sakazakii) GB 4789.40-2016		2024-08-13
		22	Enterobacteriaceae	National food safety standards Microbiological examination of food Enterobacteriaceae inspection GB 4789.41-2016		2024-08-13
		23	Noroviruses	National food safety standard- Microbiological examinations-noroviruses GB 4789.42-2016		2024-08-13
		24	Vibrio vulnificus	National food safety standard Food microbiological examination Vibrio vulnificus GB 4789.44-2020		2024-08-13
		25	Vibrio cholerae	Detection of Vibrio cholerae in food for import and export SN/T 1022-2010		2024-08-13
		26	fecal coliform and Escherichia coli	Determination of coliform, fecal coliform and Escherichia coli in food for import and export SN/T 0169-2010	Except for part of Coliform count	2024-08-13
		27	Clostridium perfringens	Method for enumeration of clostridium perfringens in food for export SN/T 0177-2011		2024-08-13
		28	Pathogens(Salmonella, Shigella, Staphylococcus aureus, Yersinia enterocolitica, Listeria monocytogenes, Campylobacter jejuni, enterohemorrhagic Escherichia coli O157: H7, Vibrio parahaemolyticus,	Rapid detection methods for pathogens in foods – PCR method SN/T 1869-2007	中国合格评定国家认可委员会 认可证书专用章	2024-08-13



No. CNAS L0128

第 4 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			Vibrio cholerae and Vibrio vulnificus)			
		29	Anaerobic sulfite-reducing Clostridia	Method for the determination of Anaerobic sulfite-reducing Clostridia in food for export SN/T 1071-2014		2024-08-13
		30	Klebsiella	Detection of Klebsiella in food SN/T 1962-2007		2024-08-13
		31	Pseudomonas aeruginosa	Determination of Pseudomonas aeruginosa in food for import and export SN/T 2099-2008		2024-08-13
		32	Salmonella, Escherichia coli O157 and Listeria monocytogenes	Rapid screening for Salmonella, Escherichia coli O157 and Listeria monocytogenes in foods—Enzyme-linked immunoassay method GB/T 22429-2008		2024-08-13
		33	Proteus	Diagnostic criteria and principle of management for food poisoning of proteus WS/T 9-1996	Except for A5, A6, A7	2024-08-13
		34	Enterobacteriaceae	Microbiology of the food chain - Horizontal method for the detection and enumeration of Enterobacteriaceae - Part 1: Detection of Enterobacteriaceae ISO 21528-1:2017		2024-08-13
				Microbiology of the food chain - Horizontal methods for the detection and enumeration of Enterobacteriaceae - Part 2: Colony-count technique ISO 21528-2:2017		2024-08-13
		35	Coagulase-positive staphylococci	Microbiology of the food chain - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 1: Method using Baird-Parker agar medium ISO 6888-1:2021	合格评定 认可书专用章	2024-08-13
				Microbiology of the food chain - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 2: Method using rabbit plasma fibrinogen agar medium ISO 6888-2:2021		2024-08-13
		36	relative density	National food safety standard Determination of relative density of foods GB 5009.2-2016	Except for the second	2024-08-13



No. CNAS L0128

第 5 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method (balance method)	
		37	moisture	National food safety standard Determination of moisture in foods GB 5009.3-2016		2024-08-13
		38	ash	National food safety standard Determination of ash in foods GB 5009.4-2016		2024-08-13
		39	Protein	National food safety standards-Determination of protein in foods GB 5009.5-2016	Except for Method 3 combustion method	2024-08-13
				Determination of protein content in dairy foods,egg foods and soy foods for export—Coomassie brilliant blue method SN/T 3926-2014		2024-08-13
		40	Fat	National food safety standards-Determination of fat in foods GB 5009.6-2016	Except for the fourth method (Gerber method)	2024-08-13
		41	reducing sugar	National food safety standard Determination of reducing sugar in foods GB 5009.7-2016	Except for the fourth method (obermayer' s reagent titration method)	2024-08-13
		42	Fructose, Glucose, Sucrose, Maltose, Lactose	National food safety standard Determination of fructose, glucose, sucrose, maltose, lactose in foods GB 5009.8-2023	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		43	Starch	National food safety standard Determination of starch in foods GB 5009.9-2023	Except for method 1 enzymatic hydrolysis method	2024-08-13
				National food safety standards-Determination of starch in foods GB 5009.9-2016	Expired standard referenced by General quality of lotus rhizome starch GB/T 25733-2022	2024-08-13
				Determination of starch in foods GB/T 5009.9-2008	Accredited only by method II acid hydrolysis. The out-of-date standard is quoted by the current effective product standard	2024-08-13
		44	Total arsenic and	National Food Safety Standard Determination of total arsenic and		2024-08-13

No. CNAS L0128

第 7 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
			abio-arsenic	abio-arsenic in foods GB 5009.11-2014		
		45	Lead	National food safety standard Determination of lead in foods GB 5009.12-2023		2024-08-13
		46	copper	National food safety Standards-Determination of copper in foods GB 5009.13-2017		2024-08-13
		47	zinc	National food safety Standards-Determination of zinc in foods GB 5009.14-2017	Except for the fourth method (Dithizone colorimetric method)	2024-08-13
		48	cadmium	National food safety standard Determination of cadmium in foods GB 5009.15-2023		2024-08-13
		49	tin	National food safety standard Determination of tin in foods GB 5009.16-2023	Except for Method 3 ICP-OES method	2024-08-13
		50	Total mercury and organic-mercury	National food safety standard Determination of total mercury and organic-mercury in foods GB 5009.17-2021	Except for Part I Method II determination of mercury by direct injection, Method IV cold atomic absorption spectrometry	2024-08-13



No. CNAS L0128

第 8 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					y method	
		51	fluorine	Determination of fluorine in foods GB/T 5009.18-2003	Except for Method I Diffusion-fluorine reagent colorimetric method	2024-08-13
		52	organochlorine pesticide multiresidues	Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008		2024-08-13
		53	organophosphorus pesticide residues	Determination of organophosphorus pesticide residues in foods GB/T 5009.20-2003		2024-08-13
		54	B-group and M-group Aflatoxins	National food safety standards-Determination of B-group and M-group Aflatoxins in foods GB 5009.22-2016	Except for method V Thin-layer chromatographic method	2024-08-13
		55	M-group Aflatoxins	National food safety standards-Determination of M-group Aflatoxins in foods GB 5009.24-2016		2024-08-13
		56	Sterigmatocystin	National food safety standards-Determination of sterigmatocystin in foods GB 5009.25-2016	Except for method II Liquid chromatography method, method III Thin-layer	2024-08-13



No. CNAS L0128

第 9 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chromatographic method	
		57	N-Dimethyl nitrosamine	National food safety standard Determination of N-nitrosamine compounds in foods GB 5009.26-2023	Accredited only by Method 1 Steam distillation-GC-MS/MS method	2024-08-13
		58	Benzo(a)pyrene	National food safety standards-Determination of benzo(a)pyrene in foods GB 5009.27-2016		2024-08-13
		59	Benzoic acid, Sorbic acid and Saccharin sodium	National food safety standards-Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016		2024-08-13
		60	BHA、BHT	Determination of butylated hydroxyanisole and butylated hydroxytoluene in foods GB/T 5009.30-2003		2024-08-13
		61	p-hydroxybenzoic acid esters	National food safety standard Determination of p-hydroxybenzoic acid esters in foods GB 5009.31-2016		2024-08-13
		62	9 kinds of antioxidants	National food safety standards Determination of 9 kinds of antioxidants in foods GB 5009.32-2016	Except for the second (LC-MS/MS method) and third method (GC-MS method)	2024-08-13
		63	Nitrite and nitrate	National food safety standards Determination of nitrite and nitrate		2024-08-13

No. CNAS L0128

第 10 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				in foods GB 5009.33-2016		
		64	Sulfur dioxide	National food safety standard Determination of sulfur dioxide in foods GB 5009.34-2022	Accredited only by method 1 Acid base titration	2024-08-13
		65	synthetic colour	National food safety standard Determination of synthetic colour in foods GB 5009.35-2023		2024-08-13
		66	Cyanide	National food safety standard Determination of cyanide in foods GB 5009.36-2023	Accredited only for method 1 spectrophotometry, method 5 flow injection/continuous flow spectrophotometry	2024-08-13
		67	chloride	National food safety standard Determination of chloride in foods GB 5009.44-2016		2024-08-13
		68	Vitamin A, E	National food safety standards Determination of vitamin A, D, E in foods GB 5009.82-2016		2024-08-13
		69	Carotene	National food safety standards Determination of carotene in foods GB 5009.83-2016		2024-08-13
		70	vitamin B1	National food safety standard Determination of vitamin B1 in foods GB 5009.84-2016		2024-08-13
		71	Vitamin B2	National food safety standards Determination of vitamin B2 in		2024-08-13



No. CNAS L0128

第 11 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				foods GB 5009.85-2016		
		72	ascorbic acid	National food safety standard Determination of ascorbic acid in foods GB 5009.86-2016	Except for the third method (2,6-dichlorophenol-indophenol titration method)	2024-08-13
		73	Phosphorus	National food safety standards Determination of phosphorus in foods GB 5009.87-2016		2024-08-13
		74	Dietary fiber	National food safety standard Determination of dietary fiber in foods GB 5009.88-2023 Determination of dietary fiber in foods—Enzymatic gravimetric method and enzymatic gravimetric method-liquid chromatography GB/T 22224-2008	Accredited only for the second method (enzyme-weighted method-liquid chromatography)	2024-08-13
		75	Niacin and niacinamide	National food safety standard Determination of niacin and niacinamide in foods GB 5009.89-2023		2024-08-13
		76	Iron	National food safety standards Determination of iron in foods GB 5009.90-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		77	Potassium and sodium	National food safety Standards Determination of potassium and sodium in foods GB 5009.91-2017		2024-08-13
		78	Calcium	National food safety standards Determination of calcium in foods GB 5009.92-2016		2024-08-13
		79	Selenium	National food safety Standards Determination of selenium in foods GB 5009.93-2017	Except for the second method (Fluorescence spectrophotometry)	2024-08-13
		80	Ochratoxin A	National food safety standards Determination of ochratoxin A in foods GB 5009.96-2016	Except for method IV ELISA method, method V Thin-layer chromatographic method	2024-08-13
		81	Cyclamates	National food safety standard Determination of cyclamates in foods GB 5009.97-2023	Except for Method 2 HPLC method	2024-08-13
		82	Sodium cyclamate	Determination of sodium cyclamate in foods for import and export HPLC-MS /MS method SN/T 1948-2007		2024-08-13
		83	Deoxynivalenol and its acetylated derivatives	National food safety standards-Determination of deoxynivalenol and its acetylated derivatives GB 5009.111-2016	Except for method III Thin-layer chromatogr	2024-08-13

No. CNAS L0128

第 13 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					aphic method	
		84	T-2 toxin	National food safety standards-Determination of T-2 toxin in foods GB 5009.118-2016	Except for the second method (Indirect ELISA method)	2024-08-13
		85	Sodium propionate and calcium propionate	National food safety standard Determination of sodium propionate and calcium propionate in foods GB 5009.120-2016		2024-08-13
		86	dehydroacetic acid	National food safety standard Determination of dehydroacetic acid in foods GB 5009.121-2016		2024-08-13
		87		Determination of dehydroacetic acid in foods-High performance liquid chromatography GB/T 23377-2009		2024-08-13
		88	chromium	National food safety standard Determination of chromium in foods GB 5009.123-2023		2024-08-13
		89	Amino acids	National food safety standards-Determination of amino acids in foods GB 5009.124-2016		2024-08-13
		90	Cholesterin	National food safety standards-Determination of cholesterin in foods GB 5009.128-2016		2024-08-13
		91	Ethoxy quin	National food safety standard Determination of ethoxyquin in foods GB 5009.129-2023	Except for Method 1 LC method	2024-08-13
		92	Atrazine	Determination of atrazine residues in foods GB/T 5009.132-2003		2024-08-13
		93	Antimony	National food safety standards-Determination of antimony in foods GB 5009.137-2016		2024-08-13
			Nickel	National food safety standards- Determination of nickel in foods GB 5009.138-2017		2024-08-13

No. CNAS L0128

第 14 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		94	Acesulfame potassium	National food safety standard Determination of acesulfame potassium in foods GB 5009.140-2023		2024-08-13
		95	gardenia yellow	National food safety standards-Determination of gardenia yellow in food GB 5009.149-2016		2024-08-13
		96	germanium	Determination of germanium in foods GB/T 5009.151-2003		2024-08-13
		97	Vitamin B ₆	National food safety standard Determination of vitamin B ₆ in foods GB 5009.154-2023	Except for method 1 liquid chromatography-tandem mass spectrometry, method 2 liquid chromatography-mass spectrometry	2024-08-13
		98	Organic acid	National food safety standard Determination of organic acid in foods GB 5009.157-2016		2024-08-13
		99	Vitamin K1	National food safety standards Determination of vitamin K1 in foods GB 5009.158-2016	Except for the second method (LC-MS/MS)	2024-08-13
		100	Fatty acids	National food safety standards Determination of fatty acids in foods GB 5009.168-2016		2024-08-13
		101	taurine	National food safety standard Determination of taurine in foods GB 5009.169-2016		2024-08-13

No. CNAS L0128

第 15 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	102	Trimethylamine	National food safety standard Determination of trimethylamine in food GB 5009.179-2016		2024-08-13	
	103	propyldialdehyde	National food safety standard Determination of propyldialdehyde in foods GB 5009.181-2016		2024-08-13	
	104	Aluminium	National food safety standards Determination of aluminium in foods GB 5009.182-2017	Except for the fourth method (Graphite furnace atomic absorption spectrometry method)	2024-08-13	
	105	Patulin	National food safety standards Determination of patulin in foods GB 5009.185-2016		2024-08-13	
	106	Bongrekic acid	National food safety standard Determination of bongrekic acid in foods GB 5009.189-2023	Except for method 1 LC method	2024-08-13	
	107	polychlorobiphenyls (PCBs)	National Food Safety Standards Determination of polychlorobiphenyls(PCBs) in marine foods GB 5009.190-2014	Accredited only for the second method (GC)	2024-08-13	
	108	Chloropropanol and its fatty acid esters	National food safety standards-Determination of chloropropanol and its fatty acid esters in foods GB 5009.191-2016		2024-08-13	
	109	acrylamide	National Food Safety Standards Determination of acrylamide in food GB 5009.204-2014		2024-08-13	
	110	histamine	National food safety standards Determination of biogenic amine in foods GB 5009.208-2016		2024-08-13	



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		111	Zearalenone	National food safety standards Determination of zearalenone in foods GB 5009.209-2016		2024-08-13
		112	Pantothenic acid	National food safety standard Determination of pantothenic acid in foods GB 5009.210-2023		2024-08-13
		113	Folates	National food safety standard Determination of folates in foods GB 5009.211-2022		2024-08-13
		114	Citrinin	National food safety standards-Determination of citrinin in foods GB 5009.222-2016		2024-08-13
		115	Ethyl carbamate	National Food Safety Standards Determination of ethyl carbamate in food GB 5009.223-2014		2024-08-13
		116	hydrogen peroxide	National food safety standard Determination of hydrogen peroxide residues in foods GB 5009.226-2016		2024-08-13
		117	peroxide value	National food safety standard Determination of peroxide value in foods GB 5009.227-2023	Except for method 2 potentiometric titration method	2024-08-13
				National food safety standard Determination of peroxide value in foods GB 5009.227-2016	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		118	the total volatile basic nitrogen	National food safety standard Determination of the total volatile basic nitrogen in foods GB 5009.228-2016	Except for third method (micro-diffusion)	2024-08-13



No. CNAS L0128

第 17 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method)	
		119	acid value	National food safety standard Determination of acid value in foods GB 5009.229-2016		2024-08-13
		120	carbonyl value	National food safety standard Determination of carbonyl value in foods GB 5009.230-2016		2024-08-13
		121	ammonium salt	National food safety standard Determination of ammonium salt in foods GB 5009.234-2016		2024-08-13
		122	Amino acid nitrogen	National food safety standard Determination of amino acid nitrogen in foods GB 5009.235-2016		2024-08-13
		123	pH value	National food safety standard Determination of pH value of foods GB 5009.237-2016		2024-08-13
		124	water activity	National food safety standard Determination of water activity in foods GB 5009.238-2016		2024-08-13
		125	acidity	National food safety standard Determination of acidity in foods GB 5009.239-2016		2024-08-13
		126	fumonisins	National food safety standard Determination of fumonisins in foods GB 5009.240-2023	Accredited only by method 2 high performance liquid chromatography tandem mass spectrometry	2024-08-13
		127	magnesium	National food safety Standards-Determination of magnesium in foods GB 5009.241-2017		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		128	manganese	National food safety Standards-Determination of manganese in foods GB 5009.242-2017		2024-08-13
		129	polydextroses	National food safety standards-Determination of polydextroses in foods GB 5009.245-2016		2024-08-13
		130	titanium dioxide	National food safety standard Determination of titanium dioxide in foods GB 5009.246-2016		2024-08-13
		131	neotame	National food safety standard Determination of neotame in foods GB 5009.247-2016		2024-08-13
		132	Lutein	National food safety standard Determination of lutein in food GB 5009.248-2016		2024-08-13
		133	ethyl maltol	National food safety standard Determination of ethyl maltol in foods GB 5009.250-2016		2024-08-13
		134	1,2-propanediol	National food safety standard Determination of 1,2-propanediol in foods GB 5009.251-2016		2024-08-13
		135	β-acetylpropionic acid	National food safety standard Determination of β-acetylpropionic acid in foods GB 5009.252-2016		2024-08-13
		136	Fructosan	National food safety standard Determination of fructosan in food GB 5009.255-2016		2024-08-13
		137	Various kinds of phosphates	National food safety standards Determination of various kinds of phosphates in foods GB 5009.256-2016	Except for Hexametaphosphate	2024-08-13
		138	trans fatty acids	National food safety standard Determination of trans fatty acids in foods GB 5009.257-2016		2024-08-13
		139	melitose	National food safety standards Determination of melitose in foods GB 5009.258-2016		2024-08-13
		140	Biotin	National food safety standard Determination of biotin in foods GB 5009.259-2023		2024-08-13
		141	sodium copper chlorophyllin	National food safety standard Determination of sodium copper chlorophyllin in foods GB 5009.260-2016		2024-08-13



No. CNAS L0128

第 19 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE CONFORMITY ASSESSMENT CERTIFICATE SCHED NO.: 202408130001	CHINA NATIONAL ACCREDITATION SERVICE CONFORMITY ASSESSMENT CERTIFICATE SCHED NO.: 202408130001	142	Solvent residue	National food safety standards-Determination of solvent residue in foods GB 5009.262-2016		2024-08-13
		143	Aspartame and alitame	National food safety standards-Determination of aspartame and alitame in foods GB 5009.263-2016		2024-08-13
		144	Benzyl acetate	National food safety standards-Determination of benzyl acetate in foods GB 5009.264-2016		2024-08-13
		145	Polycyclic aromatic hydrocarbons	National food safety standard Determination of polycyclic aromatic hydrocarbons in foods GB 5009.265-2021	Except for method II HPLC	2024-08-13
		146	Methanol	National food safety standards-Determination of methanol in foods GB 5009.266-2016		2024-08-13
		147	Iodine	National food safety standards Determination of iodine in foods GB 5009.267-2020	Except for Method III (As(III)-Ce4+ catalytic spectrophotometry method)	2024-08-13
		148	Multi-elements	National food safety standards-Determination of multi-elements in foods GB 5009.268-2016		2024-08-13
		149	Talc	National food safety standards-Determination of talc in foods GB 5009.269-2016		2024-08-13
		150	Inositol	National food safety standard Determination of inositol in foods GB 5009.270-2023		2024-08-13
		151	Phthalate esters	National food safety standards-Determination of phthalate esters in foods GB 5009.271-2016		2024-08-13
		152	Boric acid	National food safety standards-Determination of boric acid in foods GB 5009.275-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		153	Glucono-delta-lactone	National food safety standards-Determination of glucono-delta-lactone content in food GB 5009.276-2016	Except for the second method (HPLC method)	2024-08-13
		154	Sodium hydrogen diacetate	National food safety standards-Determination of sodium hydrogen diacetate in foods GB 5009.277-2016		2024-08-13
		155	Ethylenediamine tetraacetate	National food safety standards-Determination of ethylenediamine tetraacetate in foods GB 5009.278-2016		2024-08-13
		156	Xylitol, Sorbitol, Maltitol, Erythritol	National food safety standards-Determination of xylitol, sorbitol, maltitol, erythritol in foods GB 5009.279-2016	Except for the second method (HPLC-ELSD method)	2024-08-13
		157	1-methylimidazole, 2-methylimidazole and 4-methylimidazole	Determination of 1-methylimidazole, 2-methylimidazole and 4-methylimidazole in food GB 5009.282-2020		2024-08-13
		158	Azoformamide	National food safety standard Determination of azoformamide in foods GB 5009.283-2021		2024-08-13
		159	Vanillin, methyl vanillin, ethyl vanillin and coumarin	National food safety standard Determination of vanillin, methyl vanillin, ethyl vanillin and coumarin in food GB 5009.284-2021	Accredited only by method II HPLC-MS/MS	2024-08-13
		160	Vitamin B12	National food safety standard Determination of vitamin B12 in foods GB 5009.285-2022	Except for method 1 Liquid chromatogr	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					aphy	
		161	natamycin	National food safety standard Determination of Natamycin in foods GB 5009.286-2022		2024-08-13
		162	Carmine cochineal	National food safety standard Determination of carmine cochineal in foods GB 5009.288-2023		2024-08-13
		163	Galacto-oligosaccharides	National food safety standard Determination of galacto-oligosaccharides in foods GB 5009.289-2023		2024-08-13
		164	Vitamin K2(MK-4, MK-7, MK-9)	National food safety standard Determination of Vitamin K2 in foods GB 5009.290-2023		2024-08-13
		165	Chlorate and perchlorate	National food safety standard Determination of chlorate and perchlorate in foods GB 5009.291-2023		2024-08-13
		166	β-apo-8'-carotenal	National food safety standard Determination of β-apo-8'-carotenal in foods GB 5009.292-2023		2024-08-13
		167	Capryl monoglyceride	National food safety standard Determination of capryl monoglyceride GB 5009.293-2023	Except for method 2 GC-MC method	2024-08-13
		168	Tryptophan	National food safety standard Determination of tryptophan in foods GB 5009.294-2023	Except for method 1 enzyme hydrolysis-liquid chromatography method	2024-08-13
		169	Vitamin D	National food safety standard Determination of Vitamin D in foods GB 5009.296-2023	When using the third method, accredited	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
					only for Vitamin D3	
		170	Molybdenum	National food safety standard Determination of molybdenum in foods GB 5009.297-2023		2024-08-13
		171	Sucralose	National food safety standard Determination of sucralose in foods GB 5009.298-2023		2024-08-13
		172	Sialic acid	Determination of sialic acid in foods GB 31614.1-2023	Except for method 2 HPLC-fluorescence detection method	2024-08-13
		173	Tralkoxydim	National food safety standards—Determination of herbicide residues—Part 3:Liquid chromatography-mass spectrometry—Determination of cyclohexanediones herbicide residues in foods GB 23200.3-2016		2024-08-13
		174	Cycloxydim	National food safety standards—Determination of herbicide residues—Part 3:Liquid chromatography-mass spectrometry—Determination of cyclohexanediones herbicide residues in foods GB 23200.3-2016		2024-08-13
		175	Amitrole	National food safety standards—Determination of herbicide residues—Part 6:Liquid chromatography-mass spectrometry—Determination of amitrole residue in foods GB 23200.6-2016		2024-08-13
		176	Abamectin	National food safety standards-Determination of abamectin residue in foods-Liquid chromatography-mass spectrometry GB 23200.20-2016		2024-08-13
		177	Flumioxazin	National food safety standards-Determination of flumioxazin residues in foods-Gas chromatography- mass spectrometry GB 23200.31-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		178	Carbosulfan	National food safety standards-Determination of benoxacor, anilofos, allidochlor 110 pesticide residues in foods-Gas chromatography - mass spectrometry GB 23200.33-2016		2024-08-13
		179	Oxaziclomefone	National food safety standards Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods Liquid chromatography - mass spectrometry GB 23200.34-2016		2024-08-13
		180	Fluazinam	National food safety standards Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods Liquid chromatography - mass spectrometry GB 23200.34-2016		2024-08-13
		181	Novaluron	National food safety standards Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods Liquid chromatography - mass spectrometry GB 23200.34-2016		2024-08-13
		182	Piperonyl butoxide	National food safety standards Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods Liquid chromatography - mass spectrometry GB 23200.34-2016		2024-08-13
		183	Buprofezin	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016		2024-08-13
		184	Metamitron	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016		2024-08-13
		185	Bifenazate	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016	国家认监委 合格评定中心	2024-08-13
		186	Fipronil	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016 Determination of fipronil residues in food food for import and export-GC-MS method SN/T 1982-2007	国家认监委 认可用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		187	Propachlor	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016		2024-08-13
		188	Tebufenozide	National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods—Liquid chromatography-mass spectrometry GB 23200.34-2016		2024-08-13
		189	Fenpropimorph	National food safety standards—Determination of residue of 20 pesticides including nitenpyram, dinotefuran etc in foods—Liquid chromatography-tandem mass spectrometry GB 23200.37-2016		2024-08-13
		190	dinotefuran	National food safety standards—Determination of residue of 20 pesticides including nitenpyram, dinotefuran etc in foods—Liquid chromatography-tandem mass spectrometry GB 23200.37-2016		2024-08-13
				National food safety standards— Determination of dinotefuran residue in foods Liquid chromatography - mass spectrometry GB 23200.51-2016		2024-08-13
		191	clothianidin	National food safety standards—Determination of thiamethoxam and its metabolite clothianidin residues in foods— Liquid chromatography - mass spectrometry GB 23200.39-2016		2024-08-13
		192	Thiamethoxam	National food safety standards—Determination of thiamethoxam and its metabolite clothianidin residues in foods— Liquid chromatography - mass spectrometry GB 23200.39-2016		2024-08-13
		193	Diflubenzuron	National food safety standards-Determination of diflubenzuron residue in foods-Liquid chromatography-mass spectrometry GB 23200.45-2016		2024-08-13
		194	Azoxystrobin	National food safety standards-Determination of pyrimethanil, mepanipyrim, myclobutanil and azoxystrobin residues in foods-Gas chromatography-mass spectrometry GB 23200.46-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		195	difenoconazole	National food safety standards-Determination of difenoconazole residue in foods-Gas chromatography-mass spectrometry GB 23200.49-2016		2024-08-13
		196	Boscalid	National food safety standards-Determination of pyridine pesticide residues in foods-Liquid chromatography-mass spectrometry GB 23200.50-2016		2024-08-13
		197	flusilazole	National food safety standards-Determination of flusilazole residue in foods Gas chromatography-mass spectrometry GB 23200.53-2016		2024-08-13
		198	picoxystrobin	National food safety standards— Determination of strobilurin fungicides residues in foods Gas chromatography-mass spectrometry GB 23200.54-2016		2024-08-13
		199	twenty one fumigant residues	National food safety standards Determination of twenty one fumigant residues in foods-Headspace GC method GB 23200.55-2016	For 21 fumigants only:1-1-1-trichloroethane, trans-1,3-dichloropropene, CIS-1,3-DICHLOROPROPENE, trichloroethylene, 1,2-Dichloropropane, bromodichloromethane,	2024-08-13

No. CNAS L0128

第 26 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				trichloroethane, tetrachloroethene, tribromochloromethane, bromoform, 1,1,2,2-tetrachloroethane, 1,3-dichlorobenzene, 1,4-dichlorobenzene, 1,2-dichlorobenzene, 1,2,4-trichlorobenzene, 3-trichlorobenzene, hexachlorobutadiene, 1,2-dibromoethane, Ethylene Dichloride, tetrachloromethane and	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	



No. CNAS L0128

第 27 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chloroform	
		200	Quinoxifen	National food safety standards-Determination of quinoxifen residue in foods GB 23200.56-2016		2024-08-13
		201	Clodinafop-propargyl	National food safety standards— Determination of clodinafop-propargyl residue in foods GB 23200.60-2016		2024-08-13
		202	flumiclorac-pentyl	National food safety standards—Determination of flumiclorac-pentyl residue in foods—Gas chromatography-mass spectrometry GB 23200.62-2016		2024-08-13
		203	Pyriproxyfen	National food safety standards—Determination of pyriproxyfen residue in foods—Liquid chromatography-mass spectrometry GB 23200.64-2016		2024-08-13
		204	Acifluorfen	National food safety standards—Determination of acifluorfen residue in foods—Liquid chromatography-mass spectrometry GB 23200.70-2016		2024-08-13
		205	Azadirachtin	National food safety standards—Determination of rotenone and azadirachtin residues in foods—Liquid chromatography-mass spectrometry GB 23200.73-2016		2024-08-13
		206	Validamycin (jiangangmycin)	National food safety standards—Determination of validamycin residue in foods—Liquid chromatography-mass spectrometry GB 23200.74-2016		2024-08-13
		207	Flonicamid	National food safety standards—Determination of flonicamid residue in foods GB 23200.75-2016		2024-08-13
		208	flubendiamide	National food safety standards- Determination of flubendiamide residue in foods Liquid chromatography - mass spectrometry GB 23200.76-2016		2024-08-13
		209	iprobenfos	National food safety standards-Determination of iprobenfos residue in foods GB 23200.83-2016		2024-08-13
		210	chlorpyrifos	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE No. CNAS L0128	dichlorvos			chromatography-mass spectrometry GB 23200.93-2016		
				Determination of chlorpyrifos residue in foods for import and export SN/T 2158-2008		2024-08-13
		211	dichlorvos	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016		2024-08-13
		212	Diazinon	Determination of 33 organophosphorous pesticides residues (butamifos, chlorpyrifos, chlorpyrifos-methyl et al) in foodstuffs for import and export SN/T 2324-2009		2024-08-13
		213	Fenchlorphos	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016		2024-08-13
		214	Fenitrothion	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016		2024-08-13
		215	Malathion	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016		2024-08-13
		216	Fenthion	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016	国家认可 实验室专用章	2024-08-13
		217	Parathion	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016	国家认可 实验室专用章	2024-08-13
		218	Ethion	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE CENTER FOR QUALITY ASSESSMENT	SCHEDULE OF ACCREDITATION CERTIFICATE			chromatography-mass spectrometry GB 23200.93-2016		
		219	Coumaphos	National food safety standards-Determination of organophosphorus multi pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.93-2016		2024-08-13
		220	Detection of irradiated foodstuffs	National food safety standards- Detection of irradiated foodstuffs - Screening method GB 23748-2016	Accredited only for the third method (Biological screening method)	2024-08-13
		221	Total acid	National food safety standard Determination of total acid in foods GB 12456-2021		2024-08-13
		222	BHC	Method of gas chromatographic for determination of BHC and DDT in animal and plant tissues GB/T 14551-2003		2024-08-13
		223	DDT	Method of gas chromatographic for determination of BHC and DDT in animal and plant tissues GB/T 14551-2003		2024-08-13
		224	schradan	Method for the determination of schradan residues in food GB/T 18627-2002		2024-08-13
		225	perthane	Method for determination of perthane residues in food GB/T 18628-2002		2024-08-13
		226	Sudan dyes	The method for the determination of Sudan dyes in foods-High performance liquid chromatography GB/T 19681-2005	国合资格认定 认可证书专用章	2024-08-13
		227	2-dodecylcyclobutano ne	National food safety standards Determination of 2-dodecylcyclobutanone in irradiated foods containing fat GC/MS method GB 21926-2016	国合资格认定 认可证书专用章	2024-08-13
		228	Tertiary butylhydroquinone	Determination of tertiary butylhydroquinone in foods—High-performance of liquid chromatography GB/T 21927-2008	国合资格认定 认可证书专用章	2024-08-13
		229	Inorganic-arsenic	Determination of inorganic-arsenic in foods—Liquid		2024-08-13

No. CNAS L0128

第 30 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-inductive coupled plasma mass spectrometer GB/T 23372-2009		
		230	6-benzylaminopurine	Determination of 6-benzylaminopurine in foods—High-performance liquid chromatography GB/T 23381-2009		2024-08-13
		231	Dyes of basic orange	Determination of forbidden materials in foods - Dyes of basic orange - High performance liquid chromatography method GB/T 23496-2009		2024-08-13
		232	Trichlorfon	Determination of trichlorfon residues in meat and meat products for import and export-LC-MS/MS method SN/T 0125-2010		2024-08-13
		233	methomyl	Determination for pesticide residues of 12 kinds of carbamates including oxamyl in foods for import and export-LC-MS/MS method SN/T 0134-2010		2024-08-13
		234	oxamyl	Determination for pesticide residues of 12 kinds of carbamates including oxamyl in foods for import and export-LC-MS/MS method SN/T 0134-2010		2024-08-13
		235	allure red AC、carmosine、brilliant blue FCF、sunset yellow FCF	Determination of allure red AC、carmosine、brilliant blue FCF、sunset yellow FCF in food -- High performance liquid chromatographic method SN/T 1743-2006		2024-08-13
		236	Glyphosate	Determination of glyphosate residues in food for import and export- HPLC-MS/MS method SN/T 1923-2007		2024-08-13
		237	Bifenthrin	Determination of bifenthrin residue in food for import and export- GC-MS method SN/T 1969-2007		2024-08-13
				Determination of pesticides residue of 28 kinds of including bioresmethrin, acrinathrin, bifenthrin in food import and export-Gas chromatography -mass spectrometry (GC-MS) method SN/T 2151-2008		2024-08-13
		238	permethrin	Determination of pesticides residue of 28 kinds of including bioresmethrin, acrinathrin, bifenthrin in food import and export-Gas chromatography -mass spectrometry (GC-MS) method SN/T		2024-08-13



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
				2151-2008		
		239	bioresmethrin	Determination of pesticides residue of 28 kinds of including bioresmethrin, acrinathrin, bifenthrin in food import and export-Gas chromatogtaphy -mass spectrometry (GC-MS) method SN/T 2151-2008		2024-08-13
		240	etofenprox	Determination of pesticides residue of 28 kinds of including bioresmethrin, acrinathrin, bifenthrin in food import and export-Gas chromatogtaphy -mass spectrometry (GC-MS) method SN/T 2151-2008		2024-08-13
		241	procymidone	Determination of procymidone residues in food for import and export—GC-MS method SN/T 2230-2008		2024-08-13
		242	Triadimenol	Determination of triadimenol residue in foods for import and export-GC-MS method SN/T 2232-2008		2024-08-13
		243	profenofos	Determination of profenofos residue in food for import and export- GC and GC-MS method SN/T 2234-2008		2024-08-13
		244	chlorothalonil	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		245	dichlofluanid	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		246	tolyfluanid	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		247	captan	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		248	folpet	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				import and export—GC/MS method SN/T 2320-2009		
		249	captan	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captan and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		250	deltamethrin	Determination of chlorothalonil, dichlofluanid, tolyfluanid, captan, folpet, captan and deltamethrin residues in food for import and export—GC/MS method SN/T 2320-2009		2024-08-13
		251	edifenphos	Determination of 33 organophosphorous pesticides residues (butamifos, chlorpyrifos, chlorpyrifos-methyl et al) in foodstuffs for import and export SN/T 2324-2009		2024-08-13
		252	Pyridaben	Determination of pyridaben residues in food for import and export SN/T 2432-2010		2024-08-13
		253	3-acetyl-deoxynivalenol, 15-O-acetyl-4-deoxynivalenol and their metabolite	Determination of deoxynivalenol, 3-acetyl-deoxynivalenol, 15-O-acetyl-4-deoxynivalenol and their metabolite in food for export—LC-MS/MS method SN/T 3137-2012		2024-08-13
		254	Aflatoxins	Determination of aflatoxins residues in foods for export SN/T 3263-2012		2024-08-13
		255	Acid Orange II	Determination of Acid Orange II in foods for export SN/T 3536-2013		2024-08-13
		256	acesulfame-K、aspartame	Determination of six kinds of artificial sweeteners in foodstuffs for export-LC-MS/MS method SN/T 3538-2013	合格认定 专用章	2024-08-13
		257	4-chlorophenoxyacetic acid	Determination of 4-chlorophenoxyacetic acid residues in foods for export SN/T 3725-2013	中国 认可 专用章	2024-08-13
		258	propylgallate	Determination of antioxidants in foodstuffs for export SN/T 3849-2014		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		259	stevioside, rebaudioside A	Determination of stevioside, rebaudioside A, glycyrrhizic acid and glycyrrhetic acid in foods for export- HPLC method SN/T 3854-2014		2024-08-13
		260	Ethylenediaminetetraacetic acid disodium	Determination of ethylenediaminetetraacetic acid disodium in foodstuffs for export SN/T 3855-2014		2024-08-13
		261	Dimethyl fumarate	Determination of Dimethyl fumarate in food Information of guiding principles and program of special rectification on the nationwide fighting against illegal non-food substances and easily abused food additives The letter of the office of food remediation [2009] No.29 Specified testing method 2		2024-08-13
				Determination of residual dimethyl fumarate in food (GC method) Information of , the letter of office of food remediation [2009] No.5, annex 2:		2024-08-13
				Determination of dimethyl fumarate in food-High-performance liquid chromatography method NY/T 1723-2009		2024-08-13
		262	sodium formaldehyde sulfoxylate	Determination of sodium formaldehyde sulfoxylate in food Information of the determination of benzoyl peroxide in flour and oil and other test methods from ministry of health, WFJF(2001) No.159, annex 2:		2024-08-13
		263	Sildenafil,HomoSildenafil,Enafil,Hydroxyhomosildenafil,Norneosildenafil,Thioildenafil,Acetildenafil,Noracetildenafil,Vardenafil,Pseudovardenafil,Tadalafil,Aminotadalafil	Determination of sildenafil and other compounds in foods BJS 201805	Except for Method 2 Ultra high performance liquid chromatography tandem high-resolution	2024-08-13



No. CNAS L0128

第 34 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	Determination of Sildenafil, HomoSildenafil, Hydroxyhomosildenafil, Norneosildenafil, Thioildenafil, Acetildenafil, Noracetildenafil, Vardenafil, Pseudovardenafil, Tadalafil, Aminotadalafil in foods BJS201601			mass spectrometry		
		264	Sibutramine and other compounds	Determination of sibutramine and other compounds in foods BJS 201701		2024-08-13
		265	Nortadalafil	Determination of nortadalafil and thiosildenafil in foods by high performance liquid chromatography-tandem mass spectrometry BJS 201704		2024-08-13
		266	Thiosildenafil	Determination of nortadalafil and thiosildenafil in foods by high performance liquid chromatography-tandem mass spectrometry BJS 201704		2024-08-13
		267	Total dietary fiber	Total dietary fiber in foods By Enzymatic-Gravimetric method AOAC 985.29(1993)		2024-08-13
		268	cyhexatin(azocyclotin)	Determination of cyhexatin(azocyclotin)and fenbutatin oxide in foods for export SN/T 4558-2016		2024-08-13
		269	fenbutatin oxide	Determination of cyhexatin(azocyclotin)and fenbutatin oxide in foods for export SN/T 4558-2016		2024-08-13
		270	vanillin	Determination of vanillin, methyl vanillin and ethyl vanillin in foods BJS 201705	范 成 认 可 委 员 会	2024-08-13
		271	methyl vanillin	Determination of vanillin, methyl vanillin and ethyl vanillin in foods BJS 201705	范 成 认 可 委 员 会	2024-08-13
		272	ethyl vanillin	Determination of vanillin, methyl vanillin and ethyl vanillin in foods BJS 201705	范 成 认 可 委 员 会	2024-08-13
		273	chlorate	Determination of chlorate and perchlorate in foods BJS 201706	范 成 认 可 委 员 会	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		274	methyl vanillin	Determination of chlorate and perchlorate in foods BJS 201706		2024-08-13
		275	chlorfenapyr	Determination of chlorfenapyr residues in food for import and export SN/T 1986-2007		2024-08-13
		276	Cadusafos	Determination of cadusafos residues in food for import and export SN/T 2147-2008		2024-08-13
		277	2,4-D	Determination of 31 acid pesticide residues in foods for import and export—GC-MS method SN/T 2228-2008		2024-08-13
		278	MCPA	Determination of 31 acid pesticide residues in foods for import and export—GC-MS method SN/T 2228-2008		2024-08-13
		279	NAA	Determination of 31 acid pesticide residues in foods for import and export—GC-MS method SN/T 2228-2008		2024-08-13
		280	Bromoxynil	Determination of 31 acid pesticide residues in foods for import and export—GC-MS method SN/T 2228-2008		2024-08-13
		281	Tribenuron-methyl	Determination of 45 pesticides residues including azimsulfron,bensulfuron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		282	Pyrazosulfuron-ethyl	Determination of 45 pesticides residues including azimsulfron,bensulfuron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		283	Rimsulfuron	Determination of 45 pesticides residues including azimsulfron,bensulfuron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		284	Cyclosulfamuron	Determination of 45 pesticides residues including azimsulfron,bensulfuron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		285	Metsulfuron-methyl	Determination of 45 pesticides residues including azimsulfron,bensulfuron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13



No. CNAS L0128

第 36 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		286	Halosulfuron-methyl	Determination of 45 pesticides residues including azimsulfron,bensulfron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		287	Triasulfuron	Determination of 45 pesticides residues including azimsulfron,bensulfron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		288	Cinosulfuron	Determination of 45 pesticides residues including azimsulfron,bensulfron-methyl,cinosulfuron et al in foods for import and export—HPLC-MS/MS method SN/T 2325-2009		2024-08-13
		289	Novaluron	Determination of benzoylurea pesticides residues in foodstuffs for import and export- LC-MS/MS method SN/T 2540-2010		2024-08-13
		290	Aldicarb	Determination of carbamate pesticides residues in foodstuffs for import and export—LC-MS/MS method SN/T 2560-2010		2024-08-13
		291	Aldicarb-sulfon	Determination of carbamate pesticides residues in foodstuffs for import and export—LC-MS/MS method SN/T 2560-2010		2024-08-13
		292	Aldicarb-sulfoxide	Determination of carbamate pesticides residues in foodstuffs for import and export—LC-MS/MS method SN/T 2560-2010		2024-08-13
		293	Benfuracarb	Determination of 160 pesticides residues including alachlor,acetochlor,azamethiphos in foodstuffs for export—GC-MS method SN/T 2915-2011		2024-08-13
		294	Cyflumetofen	Determination of cyflumetofen in food for export SN/T 3539-2013		2024-08-13
		295	2-(Trifluoromethyl)benzoic acid	Determination of cyflumetofen in food for export SN/T 3539-2013	CNAS 认可 实验室	2024-08-13
		296	Metaflumizone	Determination of metaflumizone residues in food for export—LC-MS/MS method SN/T 3852-2014	CNAS 认可 实验室	2024-08-13
		297	Methyl 3-(trifluoromethyl)benzoate	Determination of metaflumizone residues in food for export—LC-MS/MS method SN/T 3852-2014	CNAS 认可 实验室	2024-08-13



No. CNAS L0128

第 37 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED SCHEME No. CNAS L0128	298 Pymetrozine	298	Pymetrozine	Determination of pymetrozine residues in food for export—LC-MS/MS method SN/T 3860-2014		2024-08-13
		299	Metaldehyde	Determination of metaldehyde residue in foodstuffs for export—GC-MS method SN/T 4264-2015		2024-08-13
		300	Morphine, codeine, papaverine, nicortine and thebaine	Determination of morphine, codeine, papaverine, nicortine and thebaine in food BJS 201802		2024-08-13
	301 Rhodamine B			Determination of rhodamine B in food BJS 201905		2024-08-13
				Determination of rhodamine B in foods for import and export SN/T 2430-2010		2024-08-13
	302 3-chloropropanol esters (3-MCPDE) and glycidol esters (GE)			Determination of 3-chloropropanol esters (3-MCPDE) and glycidol esters (GE) in food products for export—Gas chromatography mass spectrometry method SN/T 5220-2019		2024-08-13
	303 4-tert-Octyl phenol			Determination of 5 phenols in foods BJS 201913		2024-08-13
	304 4-n-Octyl phenol			Determination of 5 phenols in foods BJS 201913		2024-08-13
	305 Nonyl Phenol			Determination of 5 phenols in foods BJS 201913		2024-08-13
	306 4-n-Nonylphenol			Determination of 5 phenols in foods BJS 201913		2024-08-13
	307 Bisphenol A			Determination of 5 phenols in foods BJS 201913		2024-08-13
	308 Osmolality			Determination of osmolality of special food BJS 202102		2024-08-13
	309 Enestroburin			Determination of enestroburin residues in foods for export SN/T 3726-2013		2024-08-13



No. CNAS L0128

第 38 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		310	Chlorfenvinphos(E), Chlorfenvinphos(Z)	Determination of 33 organophosphorous pesticides residues (butamifos, chlorpyrifos, chlorpyrifos-methyl et al) in foodstuffs for import and export SN/T 2324-2009		2024-08-13
		311	acequinocyl and hydroxyacequinocyl	Determination of acequinocyl and hydroxyacequinocyl residues in food for export-LC-MS/MS method SN/T 4066-2014		2024-08-13
		312	curcuminoids	Determination of curcuminoids in foodstuffs for export—HPLC method and HPLC-MS/MS method SN/T 4890-2017	Accredited only by method II HPLC-MS/MS	2024-08-13
		313	α -receptor blocking drugs	Determination of five α -receptor blocking drugs in foods BJS 201808		2024-08-13
		314	Eugenol compounds	Determination of eugenol compounds in aquatic products and water BJS 201908		2024-08-13
		315	Chrysophanol and aurantio-obtusin	Determination of chrysophanol and aurantio-obtusin in food BJS 201916		2024-08-13
		316	sennoside A, sennoside B and physcion	Determination of sennoside A, sennoside B and physcion in food BJS 201917		2024-08-13
		317	3-Acetyl-2,5-dimethylthiophene	Determination of 3-acetyl-2,5-dimethylthiophene in food BJS 202106		2024-08-13
		318	Acid Scarlet GR	Determination of Acid Scarlet GR in foods BJS 202107		2024-08-13
		319	Sodium picosulfate	Determination of sodium picosulfate in foods BJS 202213		2024-08-13
		320	Chrysoidine, auramine O and safranine T	Determination of chrysoidine, auramine O and safranine T in foods DB35/T 897-2009	Accredited only by method II HPLC-MS/MS	2024-08-13

No. CNAS L0128

第 39 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
2	Plant-derived foods	1	micro-organism	Microbiological examination of food hygiene-Examination of cold dish and bean products GB/T 4789.23-2003		2024-08-13
			2 crude fiber	Determination of crude fiber in vegetable foods GB/T 5009.10-2003		2024-08-13
		3 Sensory analysis		Tea-Determination of crude fibre content GB/T 8310-2013		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 3		2024-08-13
				Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 3		2024-08-13
				Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 3		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 3		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 3		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 3		2024-08-13
				Method for analysis of hygienic standard of tea GB/T 5009.57-2003 3		2024-08-13
				Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 3		2024-08-13
			4 chloropicrin	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.1	国家认可 CNAS	2024-08-13
		5	carbon disulfide	Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.6	认可 CNAS	2024-08-13
		6	arsenic	Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.7		2024-08-13



No. CNAS L0128

第 40 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION COMMITTEE FOR QUALITY ASSESSMENT SCHEDULED TESTS	mercury			Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.1		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.1		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.2		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.2		2024-08-13
				Method for analysis of hygienic standard of tea GB/T 5009.57-2003 4.1		2024-08-13
	BHC			Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.8		2024-08-13
				Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.3		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.9		2024-08-13
	DDT			Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.1		2024-08-13
				Method for analysis of hygienic standard of tea GB/T 5009.57-2003 4.4		2024-08-13
				Determination of BHC and DDT residues in plant products for import and export - Sulfonane method SN/T 0145-2010	四合市质监局 认可	2024-08-13

No. CNAS L0128

第 41 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	10	aflatoxin B1		Determination of BHC and DDT residues in plant products for import and export - Sulfonane method SN/T 0145-2010		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.10		2024-08-13
				Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.4		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.4		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.5		2024-08-13
	11	cadmium		Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.11		2024-08-13
				Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.4		2024-08-13
	12	Fluorine		Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.12		2024-08-13
				Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.5		2024-08-13
	13	Lead		Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.2		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.2		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.3	中国合格评定国家认可委员会 认可	2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.3	中国合格评定国家认可委员会 认可	2024-08-13
				Method for analysis of hygienic standard of tea GB/T 5009.57-2003 4.2	中国合格评定国家认可委员会 认可	2024-08-13
				Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 4.5		2024-08-13



No. CNAS L0128

第 42 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
14	Moisture			Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.1		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.1		2024-08-13
				Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 4.1		2024-08-13
				Inspection of grain and oils-Determination of moisture content of maize GB/T 10362-2008		2024-08-13
				Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.4.1		2024-08-13
				Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.3		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.8		2024-08-13
				Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.1		2024-08-13
15	Total acid			Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.6		2024-08-13
				Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.3.1		2024-08-13
16	Protein			Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.7		2024-08-13

No. CNAS L0128

第 43 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.7		2024-08-13
		17	Salt	Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003 4.8		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.5		2024-08-13
				Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.2		2024-08-13
		18	Amino acid nitrogen	Method for analysis of hygienic standard of fermented bean products GB/T 5009.52-2003 4.8		2024-08-13
				Method for analysis of hygienic standard of picked vegetable GB/T 5009.54-2003 4.7		2024-08-13
				Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.4		2024-08-13
		19	Starch acidity	Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.6		2024-08-13
		20	ethylene dibromide	Determination of ethylene dibromide residues in grains GB/T 5009.73-2003		2024-08-13
		21	Rare earths elments	National food safety standard Determination of rare earths elments in vegetable foods GB 5009.94-2012		2024-08-13
		22	phoxim	Determination of phoxim pesticide residues in vegetable foods GB/T 5009.102-2003		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	中国合格评定国家认可委员会 CNAS	2024-08-13
		23	carbamate pesticide residues	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
				Determination of carbamate pesticide residues in vegetable foods GB/T 5009.104-2003	Only the residues of	2024-08-13

No. CNAS L0128

第 44 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE				methomyl, isoprocarb, carbaryl, carbaryl- resistant and carbaryl in grain and vegetables were detected	
		24	chlorothalonil	Determination of chlorothalonil residues in cucumber GB/T 5009.105-2003		2024-08-13
		25	permethrin	Determination of permethrin residues in vegetable foods GB/T 5009.106-2003		2024-08-13
		26	Thiocyclam	Determination of thiocyclam residues in rice GB/T 5009.113-2003		2024-08-13
		27	bisultap	Determination of bisultap residues in rice GB/T 5009.114-2003		2024-08-13
		28	tricyclazole	Determination of tricyclazole reidues in rice GB/T 5009.115-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Multi-residue Determination of 334 pesticides in vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13
		29	Ash	Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 4.2		2024-08-13
				Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.4.3		2024-08-13
				Rules of the inspection of fructus lycii for import and export		2024-08-13

No. CNAS L0128

第 45 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
30	Crude protein			SN/T 0878-2000 5.9		
		31	Total arsenic	Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 4.3 Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.11		2024-08-13
		32	Urease activity	Method for analysis of hygienic standard of edible soybean meal GB/T 5009.117-2003 4.4		2024-08-13
		33	chlorotoluron	Determination of chlorotoluron residues in grains GB/T 5009.133-2003		2024-08-13
		34	chlorotoluron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		35	amitraz	Determination of amitraz residues in vegetables, fruits, edible oil GB/T 5009.143-2003		2024-08-13
		36	chlortoluron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		37	organophosphorus and carbamate pesticide multiresidues	Determination of organophosphorus and carbamate pesticide multiresidues in vegetable foods GB/T 5009.145-2003	Only Dichlorvos, acephate, endophosphhorus-methyl, Pho, dimethoate, parathion-methyl, phoxim-malathion,	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				cicadas, pyrimidine-methyl, Fenthion, malathion, parathion, Fenthion, glyphosate, ethophosphorus, methomyl, isoprocarb, carbaryl, carbaryl residues were detected in grains and vegetables		
		38	organochlorines and pyrethroid pesticide multiresidues	Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods GB/T 5009.146-2008	Accredited only for α -BHC, o,p' -DDD, o,p' -DDT, o,p' -DDE, p,p' -DDD, p,p' -DDT, p,p' -DDE,Esfen valerate, α -endosulfan, α -BHC, β -	2024-08-13

No. CNAS L0128

第 47 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				endosulfan, β-BHC,γ- BHC,δ- BHC,Aldri n,Tetramet hrin,Chloro thalonil,Fen propothrin, Phenoxyac etic Permethrin, Dieldrin,An ti- propylene Pyrethrin,T rans-- pest Permethrin, Cyfluthrin, Mirex,Perm ethrin tetrabromo diphenyl,Fl uoride Allethrin,λ- cyhalothrin, Heptachlor epoxide,Fe npropothrin ,Methoxych lor,Bifenth in,Lindane,	国家认可委员 会 证书专用章	

No. CNAS L0128

第 48 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Endosulfan sulfate,Hexachlorobenzene,Cyhalothrin,Permethrin,Cypermethrin,Phenothrin,Heptachlor,Evenvalerate,Dicofol,Cis - Permethrin pest control,Tetrachlorodibenz-p - ,Fluvalinate,Pentachloronitrobenzene,Deltamethrin,Aldrin different,Endrin (ketone),Endrin aldehyde		
		39	gossypol	National Food Safety Standards Determination of gossypol in vegetable foods GB 5009.148-2014	认可	2024-08-13
		40	semiamitraz	Determination of semiamitraz residues in fruits GB/T 5009.160-2003		2024-08-13



No. CNAS L0128

第 49 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		41	2,4-D butylate	Determination of 2,4-D butylate residues in grains GB/T 5009.165-2003		2024-08-13
		42	2,4-D	Determination of 2,4-D in grains and vegetables GB/T 5009.175-2003		2024-08-13
		43	oxadiazon	Determination of oxadiazon residues in cereals and peanuts GB/T 5009.180-2003		2024-08-13
		44	difenoquat	Determination of difenoquat residues in wheat GB/T 5009.200-2003		2024-08-13
		45	multi pesticide residues	Determination of multi pesticide residues in fruits and vegetables GB/T 5009.218-2008	Accredited only for o,p'-DDD,o,p'-DDT,o,p'-DDE,p,p'-DDD,p,p'-DDE, α -BHC, δ -BHC,Aldrin,Dinitramine,Propetamphos,Tetramethrin,pendimethalin,Chlorothalonil,Dicrotophos,Azinphos methyl,Propopham,Ethofencarb,dichlofuanid,	2024-08-13



No. CNAS L0128

第 50 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				EPN,Pyrazophos,Isofennphos,Prothiofos,Profenofos,Propoxur,Nitrofen,Dichlofenthion,Phenthione,Diethyl,Propanil,Napropamide,Fonofos,Butachlor,Trichloronate,Parathion,Oxadiazon,Bendiocarb,Diazinon,Naled,Famphur,Trifluralin,Cyfluthrin,Flucythrinate,Hep-tachlor epoxide,Alachlor,Chlorpyrifos methyl,Para-thion-methyl,Pirimiphos	EPN,Pyrazophos,Isofennphos,Prothiofos,Profenofos,Propoxur,Nitrofen,Dichlofenthion,Phenthione,Diethyl,Propanil,Napropamide,Fonofos,Butachlor,Trichloronate,Parathion,Oxadiazon,Bendiocarb,Diazinon,Naled,Famphur,Trifluralin,Cyfluthrin,Flucythrinate,Hep-tachlor epoxide,Alachlor,Chlorpyrifos methyl,Para-thion-methyl,Pirimiphos	

No. CNAS L0128

第 51 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				methyl,Methyl demeton,Parathion methyl,Carbaryl,Fenpropothrin,Metalaxyl,Myclobutanil,Monocrotophos,Carbofuran,Quinalphos,Lindane,Hexachlorobenzene,Chlorpropaham,Cypermethrin,Dicloran,Malathion,Phosfolan,oxythioquinox,Mirax,Fenchlorphos,Prometryne,Heptachlor,fenvalerate,thiabendazole,Metribuzin,Carbophenothion,Tetradifon		

No. CNAS L0128

第 52 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				on,Triazop hos,Fenitrot hion,Isocar bophos,Tec nazene,Me vinphos,Ter butryn,Trib utyl phosphoror eithioate,Pe ntachloroni trobenzene, Simazine,B romopropyl ate,Ametry n,Deltamet hrin,tri- allate,Disul foton,Aceto chlor,Pirim phos- ethyl,Etrim fos,Vincloz olin,chloro benzilate,M etolachlor,I soprocarb,E ndrin ketone,Azi nphos- ethyl,Coum	国家认可委员会 证书专用章	

No. CNAS L0128

第 53 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
					aphos,feno bucarb	
		46	anilazine	Determination of the residues of anilazine in cereals GB/T 5009.220-2008 Determination of anilazine residue in vegetables by HPLC NY/T 1722-2009		2024-08-13
		47	difenoquat-methyl sulfate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		48	diquat	Determination of the residues of diquat in cereals GB/T 5009.221-2008		2024-08-13
		49		Determination of paraquat and diquat residues in foodstuffs of plant origin for export- LC-MS/MS method SN/T 0293-2014		2024-08-13
		50	general inspection	Inspection of grain and oils-General rules GB/T 5490-2010		2024-08-13
		51	colour, odour and taste	Inspection of grain and oils-Identification of colour, odour and taste of grain and oilseeds GB/T 5492-2008	The report will not be issued separately	2024-08-13
		52	type purity and their mixture	Inspection of grain and oils-Determination of type purity and their mixture GB/T 5493-2008		2024-08-13
		53	foreign matter and unsound kernels	Inspection of grain and oils — Determination of foreign matter and unsound kernels of grain and oilseeds GB/T 5494-2019		2024-08-13
				Inspection of grain and oils — Determination of foreign matter and unsound kernels of grain and oilseeds GB/T 5494-2008	The out-of-date standard is quoted by the current effective	2024-08-13



No. CNAS L0128

第 54 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					product standard	
		54	husked rice yield	Inspection of grain and oils- determination of husked rice yield from paddy GB/T 5495-2008		2024-08-13
		55	yellow-coloured rice and cracked kernels	Inspection of grain and oilseeds-Methods for determination of yellow-coloured rice and cracked kernels GB/T 5496-1985		2024-08-13
		56	Test weight	Inspection of grain and oils-Determination of test weight GB/T 5498-2013	Accredited only for 7.1 the HGT-1000 Type Volume-weight Instrument	2024-08-13
		57	pure kernel yield of unhulled oilseeds	Inspection of grain and oilseeds--determination of pure kernel yield of unhulled oilseeds GB/T 5499-2008		2024-08-13
		58	sound matter yield	Inspection of grain and oils- -Determination of sound matter yield of sweet potato flakes GB/T 5500-2008		2024-08-13
		59	Color and odour, impurities, incomplete and complete roots	Inspection of grain and oils -Determination of fresh sweet potato GB/T 5501-2008	The report will not be issued for color and odor item separately	2024-08-13
		60	milling defree of rice	Inspection of grain and oils -Determination of milling defree of rice GB/T 5502-2018	Accredited only for 8.2.1 Comparative observation method	2024-08-13



No. CNAS L0128

第 55 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		61	Broken kernels	Inspection of grain and oils - Determination of broken kernels GB/T 5503-2009	Except for the image processing method for broken kernels in chapter 7.1.3	2024-08-13
		62	processing degree of wheat flour	Inspection of grain and oils-Determination of processing degree of wheat flour GB/T 5504-2011		2024-08-13
		63	Gluten content	Wheat and wheat flour-Gluten content-Part 1: Determination of wet gluten by manual method GB/T 5506.1-2008		2024-08-13
		64	fineness degree	Wheat and wheat flour-Gluten content-Part 3: Determination of dry gluten from wet gluten by an oven drying method GB/T 5506.3-2008		2024-08-13
		65	sand content	Inspection of grain and oils --Determination for fineness degree of flours GB/T 5507-2008		2024-08-13
		66	magnetic metals content	Inspection of grain and oils—Determination of magnetic metals content of flours GB/T 5509-2008		2024-08-13
		67	fat acidity value	Inspection of grain and oils-Determination of fat acidity value of grain and oilseeds GB/T 5510-2011		2024-08-13
				Milled cereal products-Determination of fat acidity GB/T 15684-2015		2024-08-13
				Guidelines for evaluation of maize storage character GB/T 20570-2015 Appendix A.1		2024-08-13
		68	Crude fiber	Inspection of grain and oils-Determination of crude fibre content in grain-Method with intermediate filtration GB/T 5515-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		69	Viscosity	Inspection of grain and oils -Determination of viscosity of grain-Capillary viscometer method GB/T 5516-2011		2024-08-13
		70	Relatively density	Inspection of grain and oil-- determination of relatively density of grain and oilseeds GB/T 5518-2008		2024-08-13
		71	The mass of 1000 grains	Cereals and pulses--Determination of the mass of 1000 grains GB/T 5519-2018		2024-08-13
		72	hydrogen peroxidase activity	Inspection of grain and oils--Determination of hydrogen peroxidase activity of grain and oilseeds GB/T 5522-2008		2024-08-13
		73	Lipase activity	Inspection of grains and oils--Determination of lipase activity of grain and oilseeds GB/T 5523-2008		2024-08-13
		74	Sampling	Tea-Sampling GB/T 8302-2013		2024-08-13
		75	dry matter content	Tea-Preparation of ground sample and determination of dry matter content GB/T 8303-2013		2024-08-13
		76	water extracts content	Tea-Determination of water extracts content GB/T 8305-2013		2024-08-13
		77	alkalinity of water-soluble ash content	Tea-Determination of alkalinity of water-soluble ash content GB/T 8309-2013		2024-08-13
		78	dust and broken content	Tea-Determination of dust and broken content GB/T 8311-2013		2024-08-13
		79	caffeine content	Tea-Determination of caffeine content GB/T 8312-2013		2024-08-13
		80	free amino acids content	Tea- Determination of free amino acids content GB/T 8314-2013		2024-08-13
		81	insoluble dietary fiber	Inspection of grain and oils-Determination of insoluble dietary fiber in cereals GB/T 9822-2008		2024-08-13
		82	The falling number	Wheat, rye and respective flours, durum wheat and durum wheat semolina- Determination of the falling number according to Hagberg-Perten GB/T 10361-2008	认可 范围	2024-08-13
		83	Volatile acidity	Fruits, vegetables and derived products- Determination of volatile		2024-08-13

No. CNAS L0128

第 57 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				acidity GB/T 10467-1989		
		84	pH	Fruit and vegetable products--Determination of pH GB/T 10468-1989		2024-08-13
		Extraneous matter		Determination of extraneous matter in edible mushroom GB/T 12533-2008		2024-08-13
				Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.2		2024-08-13
				Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.2.3		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.4		2024-08-13
				Rules for the inspection of dried vegetables for import and export SN/T 0230.1-2016 5.1.4		2024-08-13
		86	Gelatinization properties	Inspection of grain and oils-Determination gelatinization properties in cereal and starch by viscopgraph GB/T 14490-2008		2024-08-13
		organophosphorus pesticide		Method of gas chromatographic for determination of organophosphorus pesticides in cereals,fruits and vegetables GB/T 14553-2003		2024-08-13
				Method for analysis of hygienic standard of vegetables and fruits GB/T 5009.38-2003 4.2		2024-08-13
		88	Doughs rheological properties	Inspection of grain and oils - Doughs rheological properties determination of wheat flour - Farinograph test GB/T 14614-2019		2024-08-13
		89	Insect pest	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.14		2024-08-13
		90	Total saccharide	Determination of total saccharide in edible mushroom GB/T 15672-2009		2024-08-13
				Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.3		2024-08-13



No. CNAS L0128

第 58 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.10		2024-08-13
		91	amylose content	Rice – Determination of amylose content GB/T 15683-2008		2024-08-13
		92	tannin content	Sorghum- Determination of tannin content GB/T 15686-2008 Determination of tannin content in fruit, vegetable and derived product-Spectrophotometry method NY/T 1600-2008		2024-08-13
		93	benzoyl peroxide	Methods of determination for benzoyl peroxide in wheat flour GB/T 18415-2001		2024-08-13
				Determination of benzoyl peroxide in wheat flour— High performance liquid chromatography GB/T 22325-2008		2024-08-13
		94	total ash	Instant tea in solid form-Part 2: Determination of total ash GB/T 18798.2-2018		2024-08-13
		95	Fluoride content	Fluoride content of brick tea GB 19965-2005		2024-08-13
				Determination of fluoride content in brick tea GB/T 21728-2008		2024-08-13
		96	bromate	Determination of bromate in wheat flour - Ion chromatography method GB/T 20188-2006		2024-08-13
		97	carboxyl group content	Modified starch-Determination of carboxyl group content of oxidized starch GB/T 20374-2006		2024-08-13
		98	adipic acid content	Modified starch-Determination of adipic acid content of acetylated di-starch adipates-Gas chromatographic method GB/T 20377-2006		2024-08-13
		99	cadmium content	Starch and derived products -- Heavy metals content -- Part 4: Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization GB/T 20380.4-2006	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
		100	486 pesticides and related chemicals	Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008	Accredited only for	2024-08-13

No. CNAS L0128

第 59 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



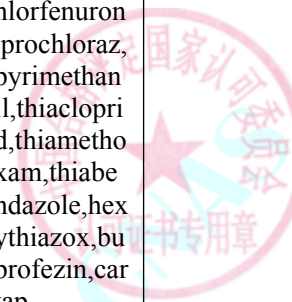
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			residues		benalyxyl,f enamiphos, fenoxy carb, imidacloprid, pymetrozin, profenofos, isoprothiolane, trichlorphon, edifephosphos, aceta miprid,carbamazim,di phenylamin ,methamido phos,methiocarb,carbaryl,haloxyfop- methyl,dimethoate,formic acid,fenuron, prochloraz, pyrimethanil,thiacloprid,thiamethoxam,thiabendazole,hexythiazox,buprofezin,car tap hydrochloride	



No. CNAS L0128

第 60 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				de,bioresm ethrin,tebuc onazole,di methomorp h,diniconaz ole,ometho ate,imazalil ,indoxacarb ,Metalaxyl, quizalofop- p-ethyl, Butralin, clethldim, Metalaxyl,q uizalofop- p- ethyl,Butral in,clethldim		
		101	Sodium formaldehyde sulfoxylate	Determination of sodium formaldehyde sulfoxylate in grain products GB/T 21126-2007		2024-08-13
		102	hardness	Determination of wheat hardness-Hardness index method GB/T 21304-2007		2024-08-13
		103	oil and liquid paraffin in rice	Test of oil and liquid paraffin spread on rice GB/T 21309-2007	Except for Micro-column chromatography	2024-08-13
		104	fluroxypyrr	Determination of residue limits of fluroxypyrr in rice, vegetable and fruit GB/T 22243-2008		2024-08-13



No. CNAS L0128

第 61 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		105	melamine, ammeline, ammelide and cyanuric acid	Determination of melamine, ammeline, ammelide and cyanuric acid in original plant products-GC-MS method GB/T 22288-2008		2024-08-13
		106	PMG and AMPA	Determination of glyphosate residues in plant products- GC-MS method GB/T 23750-2009		2024-08-13
		107	reseveratrol	Inspection of grain and oils-Determination of resveratrol in peanut by high performance liquid chromatography GB/T 24903-2010		2024-08-13
		108	phosphide	Inspection of grain and oils -Determination of phosphide residues in grain -Spectrophotometric method GB/T 25222-2010		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.3		2024-08-13
		109	Spot	Starch --Determination of spot GB/T 22427.4-2008		2024-08-13
		110	fineness	Starch --Determination of fineness GB/T 22427.5-2008		2024-08-13
				Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.4.2		2024-08-13
		111	whiteness	Starch --Determination of whiteness GB/T 22427.6-2008		2024-08-13
		112	Viscosity	Determination of starch viscosity GB/T 22427.7-2023	Except for 7 Rapid viscosity analyzer (RVA) method (method 3)	2024-08-13
				Starch --Determination of viscosity GB/T 22427.7-2008	The out-of- date standard is	2024-08-13

No. CNAS L0128

第 62 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS 国家认可委 国家认可委 国家认可委 国家认可委 国家认可委 国家认可委 国家认可委 国家认可委 国家认可委	quoted by the current effective product standard	
		113	Sulphated ash	Starches and derived products--Determination of sulphated ash GB/T 22427.8-2008		2024-08-13
		114	Nitrogen content	Starches and derived products--Determination of nitrogen content GB/T 22427.10-2008		2024-08-13
		115	Sulphur dioxide	Starch and derived products--Determination of sulfur dioxide content GB/T 22427.13-2008		2024-08-13
				Method for analysis of hygienic standard of products made by starch GB/T 5009.53-2003 4.7		2024-08-13
				Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.3		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.13		2024-08-13
		116	theanine	Determination of theanine in tea-High performance liquid chromatography GB/T 23193-2017		2024-08-13
		117	497 pesticides and related chemicals residues	National food safety standards-Determination of 497 pesticides and related chemicals residues in honey,fruit juice and wine-Gas chromatography-mass spectrometry GB 23200.7-2016	Accredited only for o, p'-DDT, p, p'-DDD, p, p'-DDT, p, p'-DDE, α-BHC, β-BHC, δ-BHC, ε-	2024-08-13 国家认可委 专用章



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				BHC, aldrin, tetramethri n, chlorothalo nil, fenthion, profenofos ,, nitrofen, phenoate ,, dieldrin, dichlorvos ,, fonofos, butachlor, carbosulfan ,, chlorpyrifo s, parathion, paraoxon, diazinon, phosalone ,, tau- fluvalinate ,,		



No. CNAS L0128

第 64 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				trifluralin , cyfluthrin flucythrinate, procymidone, phorate, alachlor, chlorpyrifos-methyl, parathion-methyl, pirimiphos-methyl, fenpropathrin, metalaxylyl , methoxychlor, myclobutanil, pirimicarb , quinalphos , dimethoate	国家认可委员会 CNAS 认可证书专用章	

No. CNAS L0128

第 65 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				, bifenthrin , lindane, endosulfan I, Endosulfan -Sulfate, hexachloro benzene, permethrin , cypermethrin, malathion , etofenprox , pirimiphos-ethyl, ethoprophos, heptachlor , fenvalerate , buprofezin , triazophos		

No. CNAS L0128

第 66 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		118	448 pesticides and related chemicals	National Food Safety Standards-Determination of 448 pesticide residues in tea-Liquid chromatography - mass spectrometry GB	Accredited only for , triadimefon , fenitrothion , Cis-chlordane , tecnazene , mevinphos , quintozene , deltamethrin, disulfoton , ethion, isoprocarb , iprobenfos , endrin, isofenphos , coumaphos , sulfotep, fenobucarb	2024-08-13

No. CNAS L0128

第 67 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			residues	23200.13-2016	carbosulfan, , diafenthuron, , imazapic, fenazaquin, thiamethoxam, cartap hydrochloride,pymetrozin,phorate ,carbofuran ,isazofos ,ethoprophos ,terbufos ,omethoate	
		119	Residues of pesticides and related chemicals in fruit and vegetable juices and wine	National Food Safety Standards-Determination of 512 pesticide and related chemicals residues in fruit juice, vegetable juice and fruit wine-Liquid chromatography - mass spectrometry GB 23200.14-2016	Accredited only for benalyxyl,fenoxy carb,i midacloprid,isoprothiolane,acetamiprid,carbenazim,diphenylamin,methamidophos,methiocarb,carbaryl, dimethoate ,	2024-08-13

No. CNAS L0128

第 68 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		
		120	Abamectin	National food safety standards. Determination of abamectin residue in fruits and vegetables. Liquid chromatography GB 23200.19-2016		2024-08-13
		121	pretilachlor	National food safety standards-Determination of 11 herbicide residues in cereals and soybean Gas chromatography-mass spectrometry GB 23200.24-2016		2024-08-13
		122	519 pesticides and related chemicals residues	Determination of 519 pesticides and related chemicals residues in tea-GC-MS method GB/T 23204-2008	Accredited only for flucythrinate, pyridaben, fenazaquin, isocarbophos,methylbenzene,isazofos,Ethopropazine	2024-08-13



No. CNAS L0128

第 69 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	ophos,fenv alerate,esfe nvalerate,bi fenthrin,fen propathrin ,lambda- cyhalothrin, cyfluthrin,p ermethrin,c ypermethri n,deltameth rin,atrazine, propiconaz ole, Flufenoxur on, Chlorfenap yr		
				123	pesticides residues	Determination of pesticides residues in tea - GC/MS method GB/T 23376-2009	2024-08-13
				124	imidacloprid	Determination of imidacloprid residues in fruits, vegetables and teas—High performance liquid chromatographic method GB/T 23379-2009	2024-08-13
				124		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	2024-08-13
				124		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	2024-08-13
				124		Determination of 486 pesticides and related chemicals residues in	2024-08-13

No. CNAS L0128

第 70 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
125	pymetrozin			grains-LC-MS-MS method GB/T 20770-2008		
				Determination of Imidacloprid Residual in Vegetables and Fruits NY/T 1275-2007		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of carbendazim residues in fruits and vegetables—HPLC method GB/T 23380-2009		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 16 pesticide residues in fruits and vegetables by LC-MS/MS NY/T 1453-2007		2024-08-13
				Determination of carbendazim and other 3 benzimidazoles in vegetable and fruit by HPLC NY/T 1680-2009		2024-08-13
				Determination of acetamiprid residue in fruits and vegetables - Liquid chromatography-tandem mass spectrometry GB/T 23584-2009		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	认可书专用章 中国合格评定国家认可委员会	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可书专用章	2024-08-13



No. CNAS L0128

第 71 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		128	sensory evaluation	Methodology for sensory evaluation of tea GB/T 23776-2018	Except for 6.1,6.2 level determination	2024-08-13
				A method for the evaluation to the quality of tea with sensory organ SB/T 10157-1993	Except for level determination, the out-of-date standard is quoted by the current effective product standard	2024-08-13
				General method of tea sensory test NY/T 787-2004		2024-08-13
		129	Imperfect piece	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.3		2024-08-13
		130	Aerobic plate count	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.5.1		2024-08-13
		131	Coliforms	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.5.2		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.2		2024-08-13
		132	Salmonella	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.5.3		2024-08-13



No. CNAS L0128

第 72 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.3		2024-08-13
		133	Staphylococcus aureus	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.5.4		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.4		2024-08-13
		134	Moulds and yeasts	Code of practice for inspection of export dehydrated garlic products SN/T 0230.2-2015 5.1.5.5		2024-08-13
		135	paraquat	Determination of paraquat and diquat residues in foodstuffs of plant origin for export- LC-MS/MS method SN/T 0293-2014		2024-08-13
		136	Smell, appearance, color, taste	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.2.1,6.2.2,6.2.4		2024-08-13
		137	Imperfect fruit	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.2.3		2024-08-13
		138	Fruit with stems	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.2.3		2024-08-13
		139	Fruit with stones	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.2.3		2024-08-13
		140	Reducing sugar	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.3		2024-08-13
				Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.5		2024-08-13
		141	Total acidity	Rules for the inspection of red dates without stone and preserved dates for export SN/T 0315-1994 6.3		2024-08-13
		142	Fenbutatin oxide	Method for the determination of fenbutatin oxide residues in cereals and oil seeds for export SN 0592-1996		2024-08-13
		143	Imperfect kernel	Cereals, oil bearing materials and feedstuffs for export-Method for the inspection of imperfect kernel SN/T 0800.7-2016		2024-08-13
				Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.5		2024-08-13

No. CNAS L0128

第 73 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	144	Smell, appearance	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.3		2024-08-13
		145	Kernel weight	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.6		2024-08-13
		146	Granularity	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.7		2024-08-13
		147	Crude fat	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.12		2024-08-13
		148	Standard plate count	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.1		2024-08-13
		149	Shigella	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.5		2024-08-13
		150	Moulds	Rules of the inspection of fructus lycii for import and export SN/T 0878-2000 5.15.6		2024-08-13
		151	2-Phenylphenol	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		152	Chlorfluazuron	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of chlorfluazuron residues in vegetables for import and export-High performance liquid chromatographic method SN/T 2095-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		153	bensulfuron methyl	Determination of bensulfuron methyl residues in cereals for import and export-Liquid chromatography SN/T 2212-2008		2024-08-13
		154	ethoprophos	Determination of organicphosphorus residues in cereal grains for export-GC/MS method SN/T 3768-2014		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED SERVICE FOR CERTIFICATION	155	terbufos	Determination of organicphosforus residues in cereal grains for export-GC/MS method SN/T 3768-2014		2024-08-13	
	156	Azinphos-methyl	Determination of organophosphorous pesticides residues in cereals and oil seeds for import and export- Gas chromatography mass spectrometry method SN/T 1739-2006		2024-08-13	
	157	Octachlorodiprpyl ether	Determinatiaon of Octachlorodiprpyl ether residue in tea for import and import and export-Gas chromatographic method SN/T 1774-2006		2024-08-13	
	158	Total sugar	Physical and Chemical test methods for preserved vegetables SB/T 10213-1994 3.3.6		2024-08-13	
	159	carbofuran	Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13	
	160	organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides	Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008	Except for propetamphos, dicloran	2024-08-13	
	161	erucic acid	Determination of erucic acids in rapeseed oil NY/T 2002-2011		2024-08-13	
	162	fluorescent agents	Detection of fluorescent agents in mushroom NY/T 1257-2006		2024-08-13	
	163	Soluble Sugar	Determination of Soluble Sugar in Vegetables and Products Shaffer-Somogyi NY/T 1278-2007		2024-08-13	
	164	fenoxaprop-ethyl	Multi-residue Determination of 334 pesticides in vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13	
	165	triflumizole	Multi-residue Determination of 334 pesticides in vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13	
	166	thiabendazole	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid		2024-08-13	

No. CNAS L0128

第 75 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS				chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 16 pesticide residues in fruits and vegetables by LC-MS/MS NY/T 1453-2007		2024-08-13
	167	teflubenzuron		Determination of 16 pesticide residues in fruits and vegetables by LC-MS/MS NY/T 1453-2007		2024-08-13
				Determination of 60 pesticide residues including abscisic acid in fruits and vegetables for export—LC-MS/MS method SN/T 4591-2016		2024-08-13
	168	Propargite		Determination of propargite residues in vegetables and fruits--GC NY/T 1652-2008		2024-08-13
	169	crude mushroom polysaccharides		Determination of crude mushroom polysaccharides NY/T 1676-2008		2024-08-13
	170	thiophanate-methyl		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of carbendazim and other 3 benzimidazoles in vegetable and fruit by HPLC NY/T 1680-2009		2024-08-13
	171	Maleic acid and Maleic anhydride		Determination of maleic acid and maleic anhydride in starchy foods Letter (2013) No.132 of ministry of National Health and Family Planning Commission of the People's Republic of China		2024-08-13
	172	thiourea		Determination of thiourea in wheat flour BJS201602		2024-08-13
	173	ash insoluble in hydrochloric acid		Fruit and vegetable products - Determination of ash insoluble in hydrochloric acid ISO 763:2003		2024-08-13



No. CNAS L0128

第 76 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		174	Moisture	Methods of Analysis for moisture in vegetables AOAC 978.18 (1995)		2024-08-13
		175	Otal polyphenols and catechins content	Determination of total polyphenols and catechins content in tea GB/T 8313-2018		2024-08-13
		176	The edible quality	Inspection of grain and oils--Method for sensory evaluation of paddy or rice cooking and eating quality GB/T 15682-2008		2024-08-13
		177	Head rice yield of paddy	Determination of head rice yield of paddy GB/T 21719-2008		2024-08-13
		178	Pure kernel yield of grain and oils	Inspection of grain and oils--Determination of pure kernel yield of grain and oils GB/T 22725-2008		2024-08-13
		179	Smell	Rules for the inspection of dried vegetables for import and export SN/T 0230.1-2016 5.1.2		2024-08-13
		180	Appearance, color	Rules for the inspection of dried vegetables for import and export SN/T 0230.1-2016 5.1.3		2024-08-13
		181	After water	Rules for the inspection of dried vegetables for import and export SN/T 0230.1-2016 5.3.3		2024-08-13
		182	6-benzyl adenine	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		183	4-fluorophenoacetic acid	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		184	gibberellin	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		185	indoleacetic acid	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		186	3-Indolebutyric acid	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		187	2, 4-dichlorophenoacetic acid	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13

No. CNAS L0128

第 77 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		188	4-fluorophenoacetic acid	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		189	isoprene adenine	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		190	thiaburon	Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		191	benzoximate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		192	dithianon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		193	methiocarb	Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		194	lactofen	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		195	Fosthiazate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		196	fosthiazate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		197	triclopyr	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		198	triflumuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		199	florasulam	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		200	cymoxanil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008 National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid		2024-08-13

No. CNAS L0128

第 78 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-tandem mass spectrometry method GB 23200.121-2021		
		201	phenmedipham	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		202	vamidothion	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		203	nicotine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		204	ethiprole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		205	ethirimol	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		206	rotenone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		207	tolfenpyrad	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		208	metamitron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		209	butralin	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	CNAS 认可 实验室	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13



No. CNAS L0128

第 79 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHED	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	210	Flumioxazin	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		211	Hexaflumuron	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		212	Dimethenamid	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		213	Flusilazole	Determination of 450 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		214	flusilazole	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		215	Allidochlor	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志 认可专用章	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		216	Etridiazol	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13

No. CNAS L0128

第 80 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE	217	Propham	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	218	Chlordimeform	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13	
			Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008			
			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008			
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	219	Ethalfluralin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	220	Thiometon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	221	Atrazine-Desethyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		认可 见证	2024-08-13



No. CNAS L0128

第 81 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		222	etridiazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018 Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		223	Etrimesfos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016 National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018 Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		224	Propetamphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016 National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018 Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		225	Secbumeton	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可专用章	2024-08-13
		226	Dichlofenthion	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可证书专用章	2024-08-13



No. CNAS L0128

第 82 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		227	Pronamide	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		228	Mexacarbate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS 认可 实验室	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认监委 CNAS 认可 实验室	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS 认可 实验室	2024-08-13
		231	Vinclozolin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS 认可 实验室	2024-08-13



No. CNAS L0128

第 83 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		232	Beta-HCH	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		233	Anthraquinone	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016 Determination of anthraquinone residues in tea for export-GC-MS/MS method SN/T 4777-2017		2024-08-13
		234	Delta-HCH	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		235	Linuron	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016 Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008 Determination of cyanazine,fluometuron,atrazine,propanil and linuron residues in products of plant origin for import and export-LC-MS/MS method SN/T 1605-2017		2024-08-13
		236	Chlorbenside	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 范围 见附录 A	2024-08-13
		237	Bromophos-Ethyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 范围 见附录 B	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		238	trans-Chlordane	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		239	Prothiophos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		240	Cyanazine	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of cyanazine,fluometuron,atrazine,propanil and linuron residues in products of plant origin for import and export-LC-MS/MS method SN/T 1605-2017		2024-08-13
		241	Fenamiphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		242	fenamiphos sulfone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		243	fenamiphos sulfoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 85 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		244	fenamiphos, fenamiphos sulfone, fenamiphos sulfoxide	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		245	Tetrasul	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		246	Aramite	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		247	4,4'-DDD	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		248	Sulprofos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		249	prothiofos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		250	Etaconazole-1	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 实验室专用章	2024-08-13
		251	Etaconazole-2	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 实验室专用章	2024-08-13
		252	Fensulfothion	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas		2024-08-13

No. CNAS L0128

第 86 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
				chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		253	Mirex	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		254	Benodanil	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		255	Nuarimol	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		256	Methoxychlor	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS 认可证书专用章	2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国家认监委 CNAS 认可证书专用章	2024-08-13
		257	Tetramethrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas		2024-08-13



No. CNAS L0128

第 87 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CENTER FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE No. CNAS L0128	Norflurazon			chromatography-mass spectrometry GB 23200.8-2016		
		258		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
			Norflurazon	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		259	etaconazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	Tetradifon			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		260		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
			Tetradifon	Multi- residue Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13
	261	cis-Permethrin		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	已确定	2024-08-13
	262	trans-Permethrin		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	已确定	2024-08-13
	Pyrazophos			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可	2024-08-13
		263		National food safety standard—Determination of 208 pesticides	已确定	2024-08-13

No. CNAS L0128

第 88 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONSTRUCTION SCHEDULED TESTS	EPTC			and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		264	EPTC	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		265	Dichlobenil	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		266	Pebulate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		267	Captan	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		268	tetramethrin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		269	Nitrapyrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		270	Mevinphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	271 Chloroneb 272 Heptanophos 273 Hexachlorobenzene 274 Propachlor			chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 90 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE	275	Alpha-HCH	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	276	Terbufos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	
			Multi-residue Determination of 334 pesticides in vegetable by GC/MS and LC/MS NY/T 1379-2007			
			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008			
	277	dichlorobenzonitrile	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	278	Terbumeton	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	279	Profluralin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	认可书专用章 2024-08-13

No. CNAS L0128

第 91 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		280	Dioxathion	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		281	Propazine	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		282	Chlorbufam	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		283	Monolinuron	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		284	Cyanophos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13		

No. CNAS L0128

第 92 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-mass spectrometry GB 23200.8-2016		
		285	Desmetryn	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		286	Dimethachlor	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		287	Terbutryn	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		288	terbufos sulfone	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国家认可 实验室 专用章	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		289	Thiobencarb	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



No. CNAS L0128

第 93 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		290	Pirimiphos-ethyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		291	Bromofos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		292	Dichlofuanid	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		293	Endosulfan -1	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		294	Isafenphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		295	Crufomate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13

No. CNAS L0128

第 94 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		296	Chlorfenvinphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		297	4,4'-DDE	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		298	Chlozolinate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		299	dimethachloro	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		300	Iodofenphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		301	Tetrachlorvinphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		302	2,4'-DDD	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		303	pyrimitate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		304	Endrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		305	Chlorfenson	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		306	Bromophos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		307	2,4'-DDT	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
					认可 范围	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		308	Erbon	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		309	Chloropropylate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		310	Flamprop-methyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		311	Endosulfan -2	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		312	4,4'-DDT	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		313	Carbofenothion	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		314	Cyanofenphos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		315	Endosulfan-Sulfate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		316	Benzoylprop-ethyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



No. CNAS L0128

第 97 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE	317	Leptophos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	318	EPN	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13	
			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
	319	Hexazinone	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	
			Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008			
	320	Azinphos-methyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13	
	321	Azinphos-ethyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016			
			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13	
			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008			



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		322	Biphenyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		323	Heptachlor	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.17		2024-08-13
		324	Fenpropimorph	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		325	Fluchloralin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		326	Dipropetryn	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志 认可标志	2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可标志	2024-08-13



No. CNAS L0128

第 99 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		327	carbophenothion	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		328	Diethofencarb	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		329	2,4'-DDE	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		330	Mecarbam	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		331	Pretilachlor	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 CNAS 实验室	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 CNAS 实验室	2024-08-13
		332	Fluorodifen	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 CNAS 实验室	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		333	Propargite	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of propargite residues in tea by GC NY/T 1721-2009		2024-08-13
		334	Phenothrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		335	Sethoxydim	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		336	Dimefox	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		337	BDMC-1	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-mass spectrometry GB 23200.8-2016		
		338	Cycluron	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		339	Perthane	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		340	4,4-Dibromobenzophenone	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		341	Resmethrin-1	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		342	Cyproconazole	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		343	Phthalic acid,benzyl butyl ester	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		344	Tebufenpyrad	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	CNAS 认可 实验室	2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in		2024-08-13

No. CNAS L0128

第 102 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				fruits and vegetables—LC-MS-MS method GB/T 20769-2008		
		345	Lenacil	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		346	Fluquinconazole	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		347	Prometon	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		347	Prometon	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		348	Vernolate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		348	Vernolate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		349	Methacrifos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		349	Methacrifos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合资格认定 中国合格评定国家认可委员会	2024-08-13
		349	Methacrifos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 中国合格评定国家认可委员会	2024-08-13
		349	Methacrifos	Determination of 450 pesticides and related chemicals residues in		2024-08-13

No. CNAS L0128

第 103 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CERTIFICATE SCHEDULE OF ACCREDITATION CERTIFICATE	350 Benfluralin			fruits and vegetables—LC-MS-MS method GB/T 20769-2008		
		350	Benfluralin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		351	Gamma-HCH	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		352	Atrazine	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		353	Plifenate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		354	Transfluthrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		355	Dimethipin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS	2024-08-13
		356	Formothion	Multi-residue Determination of 334 pesticides in vegetable by GC/MS and LC/MS NY/T 1379-2007	国家认监委 CNAS	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 CNAS	2024-08-13
				National food safety standard—Determination of 208 pesticides		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		
		357	Bioallethrin-1	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		358	Bioallethrin-2	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		359	Fenson	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		360	Flumetralin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		361	Chlorobenzilate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		362	Fenazaquin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志 认可专用章	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		363	Fenoxy carb	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		364	Alpha-Cypermethrin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		365	Flumiclorac-pentyl	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		366	Crimidine	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		367	Thionazin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		368	Simetone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		369	DE-PCB 28	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志 认可证书专用章	2024-08-13
		370	2,3,4,5-tetrachloroaniline	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CENTER FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE				chromatography-mass spectrometry GB 23200.8-2016		
	371	DE-PCB 52		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	372	Monalide		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	373	DE-PCB 153		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	374	Clodinafop-propargyl		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	375	Fluroxypr-1-methylheptyl ester		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	376	DE-PCB 180		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	377	Cloquintocet-mexyl		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 合格评定	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	中国 认 可 委 员 会	2024-08-13
	378	Fenpiclonil		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		379	Clethodim	National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		380	clethodim, clethodim sulfone, clethodim sulfoxide	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		381	indoxacarb	National Food Safety Standards-Determination of 448 pesticide residues in tea-Liquid chromatography - mass spectrometry GB 23200.13-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		382	Chalk white degree	Milled rice GB/T 1354-2018 Appendix A.1	联合检测 见证取样	2024-08-13
		383	Simeton	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	见证取样 认可用印	2024-08-13
		384	The average length of	Milled rice GB/T 1354-2018 6.1	见证取样 认可用印	2024-08-13
		385	chlorimuron ethyl	Determination of 486 pesticides and related chemicals residues in		2024-08-13

No. CNAS L0128

第 108 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				grains-LC-MS-MS method GB/T 20770-2008		
		386	fomesafen	Determination of fomesafen residues in soybeans and cereals GB/T 5009.130-2003		2024-08-13
		387	Ethanol soluble matter content	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		388	fipronil	Soybean lecithin LS/T 3219-2017 Appendix B		2024-08-13
				Multi-residue Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		389	gel consistency	Determination of rice quality NY/T 83-2017 7.1		2024-08-13
		390	Alkali spreading value	Determination of rice quality NY/T 83-2017 7.2		2024-08-13
		391	Add salt	Salted kelp SC/T 3212-2017 4.4		2024-08-13
		392	fluometuron	Determination of cyanazine,fluometuron,atrazine,propanil and linuron residues in products of plant origin for import and export-LC-MS/MS method SN/T 1605-2017	认可	2024-08-13
		393	Fonofos	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
394	CHINA NATIONAL ACCREDITATION CENTER FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	Phenthoate		chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		Procymidone		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		Trifluralin		National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016	国合资格认定 实验室认可	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国合资格认定 实验室认可	2024-08-13
		397	Tolylfluanide	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 实验室	2024-08-13
		398	Buprofezin	National food safety standards- Determination of 500 pesticides		2024-08-13

No. CNAS L0128

第 110 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
399	Nitrofen			and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of buprofezin in cereals and vegetables GB/T 5009.184-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
	400			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可标志	2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008	认可标志	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		401	Hexythiazox	Determination of prochloraz residue in fruits by gas chromatography NY/T 1456-2007		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of hexythiazox residues in pome and citrus fruits GB/T 5009.173-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		402	Clopyralid	Nation food safety standard- Determination of clopyralid in foods of plant origin-Liquid chromatography-mass spectrometry GB 23200.109-2018		2024-08-13
		403	Forchlorfenuron	National food safty standard-Determination of forchlorfenuron in foods of plant origin-Liquid chromatography tandem mass spectrometry GB 23200.110-2018	国家认可 实验室 专用章	2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	国家认可 实验室 专用章	2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008	国家认可 实验室 专用章	2024-08-13



No. CNAS L0128

第 112 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
				Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
		404	Blasticidin-S	National food safety standard Determination of blasticidin-S residues in foods of plant origin-Liquid chromatography tandem mass spectrometry GB 23200.114-2018		2024-08-13
		405	Total capsaicinoid content	Determination of total capsaicinoid content and representation of pungency degree in capsicum and its products GB/T 21266-2007		2024-08-13
		406	Capsaicin	Determination of total capsaicinoid content and representation of pungency degree in capsicum and its products GB/T 21266-2007		2024-08-13
		407	Dihydrocapsaicin	Determination of total capsaicinoid content and representation of pungency degree in capsicum and its products GB/T 21266-2007		2024-08-13
		408	Reduced sugar and non-reduced sugar	Inspection of grain and oils — Determination of reduced sugar and non-reduced sugar in grain GB/T 5513-2019		2024-08-13
		409	Fluoroglycofen-ethyl	National food safety standards — Determination of herbicide residues — Part 2: Gas chromatography-mass spectrometry — Determination of diphenyl ether herbicide residues in cereals and oil seeds GB 23200.2-2016		2024-08-13
		410	Fenoxanil	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		411	Picoxystrobin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016	国合资格认定 认可标志	2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables—Gas chromatography-mass spectrometry GB 23200.8-2016	国合资格认定 认可标志	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13

No. CNAS L0128

第 113 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
412	Flutriafol			Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		412		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		413	Pyriflatalid	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		414	Dimethenamid	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		415	Bitertanol	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016	国合标志认定 认可证书专用章	2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016	国合标志认定 认可证书专用章	2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
416	Spirodiclofen	416	Spirodiclofen	chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		417	Kresoxim-methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国家认可 实验室 专用章	2024-08-13
				National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	认可证书专用章	2024-08-13



No. CNAS L0128

第 115 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		418	Kresoxim-methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		419	Mepronil	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		420	Thifluzamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		421	Phthalide	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		422	Carboxin	National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Multi- residue Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	423	Sethoxydim		National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	424	Uniconazole		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	425	Propisochlor		Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	426	Fenpyroximate		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of fenpyroximate residues in fruits and vegetables Liquid chromatography GB 23200.29-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
427	Azoxystrobin			chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards— Determination of 413 pesticides and related chemicals residues in mulberry twig, honeysuckle, barbary wolfberry fruitand lotus leaf— Liquild chromatography-mass spectrometry GB 23200.11-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 16 pesticide residues in fruits and vegetables by LC-MS/MS NY/T 1453-2007		2024-08-13
	Thiamethoxam			National food safety standards— Determination of 413 pesticides and related chemicals residues in mulberry twig, honeysuckle, barbary wolfberry fruitand lotus leaf— Liquild chromatography-mass spectrometry GB 23200.11-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	国合资格认定 专用章	2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016	认可证书专用章	2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13



No. CNAS L0128

第 118 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		429	Etofenprox	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				National Food Safety Standards—Determination of 448 pesticide residues in tea—Liquid chromatography-mass spectrometry GB 23200.13-2016		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		430	Demeton(o+s)	National Food Safety Standards—Determination of 448 pesticide residues in tea—Liquid chromatography-mass spectrometry GB 23200.13-2016		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		431	Thiacloprid	National Food Safety Standards—Determination of 448 pesticide residues in tea—Liquid chromatography-mass spectrometry GB 23200.13-2016		2024-08-13
				National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	国合物证 认可专用章	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE No. CNAS L0128	432 clothianidin			Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	433 Napropamide			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	434 Carfentrazone-ethyl			National food safety standards—Determination of 503 pesticide residues in mushrooms—Gas chromatography-mass spectrometry GB 23200.15-2016		2024-08-13
	435 Maleic hydrazide			National food safety standards—Determination of maleic hydrazide residue in nuts and nut products—Liquid chromatography GB 23200.22-2016		2024-08-13
	436 Diflufenican			National food safety standards—Determination of 11 herbicide residues in cereals and soybean—Gas chromatography-mass spectrometry GB 23200.24-2016	国家认可 实验室 专用章	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 实验室 专用章	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 实验室 专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TEST REPORT	437	Cycloxydim		National food safety standards—Determination of cyclohexanedione herbicides residue in plant-derived foods—Liquid chromatography-mass spectrometry GB 23200.38-2016		2024-08-13
		438	Aldicarb	National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
	439	Aldicarbsulfone		National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	440	Aldicarbsulfoxide		National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
	441	aldicarb, aldicarb sulfone, aldicarb sulfoxide		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
	442	Carbaryl		National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018	国家认可 符合性评估 CNAS	2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	443 carbofuran			Determination of carbaryl residues in cereals,oils and vegetables GB/T 5009.21-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	444 3-hydroxycarbofuran			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
447	Metolcarb			chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	Propoxur			National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
			449	3,4,5-trimethacarb	National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
450	Fenthion			Liquid chromatography-post-column derivatization method GB 23200.112-2018		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	Fenothiocarb			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	Difenoconazole			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas		2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
453	CHINA NATIONAL ACCREDITATION CERTIFICATE OF INFORMITY ASSESSMENT SCHEDULE	Mefenacet		chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		Benalaxyil		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		454		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		455	Pyriproxyfen	National food safety standard—Determination of 208 pesticides		2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		456	Pretilachlor	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		457	Propiconazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		458	Profenofos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 合用	2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016	认可 专用	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
		459	profenefos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		460	Pyridaben	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		461	Pyridaphenthion	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认监委 CNAS	2024-08-13
		462	Isoprothiolane	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
463	Propanil			Determinaton of isoprothiolane residues in rice GB/T 5009.155-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of propanil residues in rice GB/T 5009.177-2003		2024-08-13
	464			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of cyanazine,fluometuron,atrazine,propanil and linuron residues in products of plant origin for import and export-LC-MS/MS method SN/T 1605-2017		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国合资格认定 CNAS	2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 CNAS	2024-08-13
				Determination of 450 pesticides and related chemicals residues in		2024-08-13

No. CNAS L0128

第 128 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
				fruits and vegetables—LC-MS-MS method GB/T 20769-2008		
		465	Edifenphos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		466	Fonofos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		467	Butachlor	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of butachlor residues in rice GB/T 5009.164-2003		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		468	Chlorpyrifos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB		2024-08-13

No. CNAS L0128

第 129 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
469	Parathion			23200.113-2018		
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2		2024-08-13
				Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
470	Pacllobutrazol			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards—Determination of 475 pesticides and related chemicals residues in grains—Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of plant growth regulator in bean sprouts BJS 201703		2024-08-13
	Oxadiazon			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	472	Oxadixyl		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 中合标质(北京)有限公司	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
473	Diphenylamine			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
	Pendimethalin			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	Diazinon			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	CNAS 认可证书专用章	2024-08-13
				Determination of diazinon residues in vegetable feeds GB/T 5009.107-2003		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
475	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE	Phosalone		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		476	Phosalone	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		477	Fluvalinate (Tau-Fluvalinate)	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国中合格评定 认可书专用章	2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		478	Epoxiconazole	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas	国中合格评定 认可书专用章	2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas		2024-08-13



No. CNAS L0128

第 133 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
479	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE			chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
		Cyfluthrin		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		480	Flucythrinate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		481	Flutolanil	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides		2024-08-13

No. CNAS L0128

第 134 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		482	Procymidone	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		483	Fludioxonil	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		484	Thiobencarb	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 CNAS 实验室 认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		485	Molinate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of molinate residues in rice GB/T 5009.134-2003		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		486	Diclofop-methyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		487	Cyproconazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	见附录 见附录	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	见附录 见附录	2024-08-13
		488	Hexaconazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可书专用章 认可书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
489	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION SCHEME	Methamidophos		National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of methamidophos and acephate pesticide residues in vegetable foods GB/T 5009.103-2003		2024-08-13
				Determination of organophosphorus pesticides multiresidues in tea for import and export-Gas chromatography SN/T 1950-2007		2024-08-13
				Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13
		490	Phorate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国家认可 实验室 认可证书专用章	2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016	国家认可 实验室 认可证书专用章	2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2	国家认可 实验室 认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
491	Alachlor			Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13
		491	Alachlor	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	492	Chlorpyrifos-methyl		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	493	Parathion-methyl		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	CNAS 认可书专用章	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		494	Tolclofos-methyl	chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		495	Pirimiphos-methyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of organophosphorus residues in fruits and vegetables for import and export-GC-FPD and GC-MS methods SN/T 0148-2011		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国合资质认定 CNAS	2024-08-13
		496	Isofenphos-methyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
497	Fenpropathrin	497	Fenpropathrin	Determination of isofenphos-methyl residues in vegetable foods GB/T 5009.144-2003		2024-08-13
				Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	Metalaxyl	498	Metalaxyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国际互认 CNAS	2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008	认可 CNAS	2024-08-13
	Bifenox	499	Bifenox	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	500 Fenbuconazole			chromatography-tandem mass spectrometry method GB 23200.113-2018		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	501 Myclobutanil			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	502 Monocrotophos			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	CNAS 认可证书专用章	2024-08-13
				Method for the determination of pesticide residues in leek NY/T 447-2001		2024-08-13



No. CNAS L0128

第 141 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		503	Pirimicarb	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of aldicarb, carbaryl, oxamyl, bendiocarb and pirimicarb residues in cereals for export SN/T 1017.7-2014	Accredited only for the first method (LC-MS/MS)	2024-08-13
		504	Quinalphos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of quinalphos residues in rice and orange GB/T 5009.112-2003		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13

No. CNAS L0128

第 142 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		505	Quinoxifen	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		506	Dimethoate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2		2024-08-13
		507	Bifenthrin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		508	Bifenazate	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	509 Phosphamidon			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Method for the determination of phosphamidon residues in cereals for export SN 0701-1997		2024-08-13
	510 Phosfolan			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	511 Chlorpropham			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	512 Fenarimol			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	CNAS 认可证书专用章	2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas		2024-08-13



No. CNAS L0128

第 144 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CENTER FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	513	Lambda-Cyhalothrin		chromatography-mass spectrometry GB 23200.8-2016		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	514	Permethrin		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	515	Cypermethrin		National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of cypermethrin, fenvalerate and deltamethrin residues in vegetable foods GB/T 5009.110-2003		2024-08-13
	516	Dicloran		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB		2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
517	Isazofos			23200.113-2018		
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	Malathion			National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国认监委审定 中国合格评定国家委员会 认可专用章	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	国认监委审定 中国合格评定国家委员会 认可专用章	2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016	国认监委审定 中国合格评定国家委员会 认可专用章	2024-08-13

No. CNAS L0128

第 146 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		519	Fenamidone	Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.1		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		520	Cyprodinil	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		521	Pyrimethanil	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables—Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	国家认可 实验室	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可 实验室	2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13

No. CNAS L0128

第 147 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
		522	Ethoprophos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		523	Prometryn	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		524	Metribuzin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				mass spectrometry GB 23200.9-2016		
		525	Fenvalerate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of cypermethrin, fenvalerate and deltamethrin residues in vegetable foods GB/T 5009.110-2003		2024-08-13
		526	Propyzamide	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		527	Dicofol	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	综合资质 中合信	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可证书专用章	2024-08-13



No. CNAS L0128

第 149 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
528	Triadimenol			Determination of dicofol residues in tea, fruits, edible vegetable oils GB/T 5009.176-2003		2024-08-13
				Method for analysis of hygienic standard of tea GB/T 5009.57-2003 4.5		2024-08-13
			Triadimenol	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
	Triazophos			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
			Triazophos	National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	530	Triadimefon		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
531	Fenitrothion			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of triadimefon residues in vegetable foods GB/T 5009.126-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.2		2024-08-13
	532			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13

No. CNAS L0128

第 151 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
533	Anilofos			chromatography-mass spectrometry GB 23200.8-2016		
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	Isocarbophos			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of isocarbophos residues in orange GB/T 5009.109-2003	认可 实验室 资质认定 CNAS	2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 实验室 资质认定 CNAS	2024-08-13
	535	Tetraconazole		Determination of 450 pesticides and related chemicals residues in		2024-08-13

No. CNAS L0128

第 152 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		536	Tecnazene	fruits and vegetables—LC-MS-MS method GB/T 20769-2008		
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		537	Terbutylazine	National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		538	Trifloxystrobin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国家认监委 CNAS 认可标志专用章	2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016	国家认监委 CNAS 认可标志专用章	2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid	国家认监委 CNAS 认可标志专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		539	Quintozene	chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of quintozene residues in vegetable foods GB/T 5009.136-2003		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		540	Penconazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		541	Tebuconazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		542	Simazine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		543	Methoprene	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		544	Diniconazole	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	国家认可 CNAS	2024-08-13
				Determination of diniconazole residues in pear GB/T 5009.201-2003	认可 CNAS	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		545	Bromopropylate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of bromopropylate residue in fruits for export SN/T 0192-2017		2024-08-13
		546	Deltamethrin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of cypermethrin, fenvalerate and deltamethrin residues in vegetable foods GB/T 5009.110-2003		2024-08-13
				Determination of deltamethrin residues in vegetables -Gas chromatography method NY/T 1603-2008		2024-08-13
		547	Phosmet	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可	2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016	认可 专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
548	Omethoate			Determination of phosmet residues in vegetable foods GB/T 5009.131-2003		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of organophosphorous pesticides residues in cereals and oil seeds for import and export- Gas chromatography mass spectrometry method SN/T 1739-2006		2024-08-13
549	Triallate			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
550	Acetochlor			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可证书专用章	2024-08-13



No. CNAS L0128

第 157 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		551	Ethion	National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		552	Etoxazole	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		553	Bupirimate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	554 Acephate			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of methamidophos and acephate pesticide residues in vegetable foods GB/T 5009.103-2003		2024-08-13
				Determination of organophosphorus pesticides multiresidues in tea for import and export-Gas chromatography SN/T 1950-2007		2024-08-13
	555 Ethofumesate			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	556 terbutryn			Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	557 Oxyfluorfen			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards— Determination of herbicide residues — Part 2: Gas chromatography-mass spectrometry — Determination of diphenyl ether herbicide residues in cereals and oil seeds GB 23200.2-2016		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13



No. CNAS L0128

第 159 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
558	Metolachlor			Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				Determination of metolachlor residues in peanut and soybean GB/T 5009.174-2003		2024-08-13
	Isoprocarb			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—Liquid chromatography-post-column derivatization method GB 23200.112-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	Iprobenfos			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
561	Clomazone			chromatography-tandem mass spectrometry method GB 23200.113-2018		
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	Iprodione			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
	Imazalil			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	CNAS 认可证书专用章	2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	564 Coumaphos			chromatography-tandem mass spectrometry method GB 23200.121-2021		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	565 Ametryn			National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	566 Atrazine			Determination of cyanazine,fluometuron, atrazine, propanil and linuron residues in products of plant origin for import and export-LC-MS/MS method SN/T 1605-2017	认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	567	Piperonyl butoxide		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	568	Sulfotep		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	569	Fenobucarb		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standard— Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin—		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE				Liquid chromatography-post-column derivatization method GB 23200.112-2018		
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	570	Aldrin		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.17		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	571	Dieldrin		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Method for analysis of hygienic standard of grains GB/T 5009.36-2003 4.17		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
	572	alpha-BHC		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13

No. CNAS L0128

第 164 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		573	Beta-BHC	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		574	delta-BHC	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		575	gamma-BHC	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		576	o,p'-DDD	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		577	o,p'-DDT	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		578	metolachlor	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		579	o,p'-DDE	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 CNAS	2024-08-13
		580	p,p'-DDD	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可证书专用章	2024-08-13



No. CNAS L0128

第 165 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		581	p,p'-DDT	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		582	p,p'-DDE	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		583	clomazone dimethazone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		584	Fluazifop-butyl	Determination of fluazifop-butyl and its acid residues in vegetable food GB/T 5009.142-2003		2024-08-13
		585	fluazifop and fluazifop-P-butyl	Determination of fluazifop-butyl and its acid residues in vegetable food GB/T 5009.142-2003		2024-08-13
		586	Pyrethrins	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		587	Flufenoxuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of seven benzoylurea pesticides residues in fruits and vegetables by HPLC NY/T 1720-2009		2024-08-13
		588	Quizalofop-ethyl (Quizalofop)	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	认可 范围 中 合 国 家 认 可 委 员 会 实 验 室 有 限 公 司	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



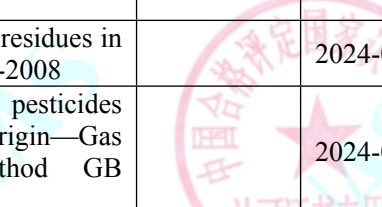
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		589	ametryn	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		590	Cyromazine SCHED	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of cyromazine residue in vegetables by HPLC NY/T 1725-2009		2024-08-13
		591	Chlorbenzuron	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of chlorbenzuron residues in vegetable foods GB/T 5009.135-2003		2024-08-13
		592	Lufenuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		593	Disulfoton	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		594	Fenpropidin	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008	国合 准许使用	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	中认 认可专用章	2024-08-13
		595	Metazachlor	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008	认 可专用章	2024-08-13



No. CNAS L0128

第 167 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFESSIONAL SCHEDULING AND MANAGEMENT	pyraclostrobin			National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		596	pyraclostrobin	National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		Pyraclostrobin		Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		pyraclostrobin		National Food Safety Standard—Determination of 448 pesticides residues in tea Liquid chromatography - mass spectrometry GB 23200.13-2016		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
	Diuron			Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables-LC-MS-MS method GB/T 20769-2008		2024-08-13
	Boscalid			National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB		2024-08-13

No. CNAS L0128

第 168 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHEDULE	23200.121-2021					
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	601	Flurtamone		Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	602	Dinotefuran		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
	603	Imazapic		Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
	604	Methoxyfenozide		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	605	tebufenozide		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	认可书专用章	2024-08-13



No. CNAS L0128

第 169 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		606	Thiodicarb	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		607	Cadusafos	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		608	Chlorsulfuron	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		609	Thifensulfuron-methyl	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		610	Propamocarb	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008	国家认可 CNAS	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 CNAS	2024-08-13
				Method for the determination of propamocarb residues in cereals for export SN 0685-1997	国家认可 CNAS	2024-08-13
		611	Simetryn	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13



No. CNAS L0128

第 170 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		612	Nitenpyram	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		613	Mesotrione	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		614	Ethoxysulfuron	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		615	Isoproturon	Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		616	Chlorfenapyr	National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		617	Imazaquin	Determination of imidazolinone herbicide residues in soybean GB/T 23818-2009	国家认可 CNAS	2024-08-13
		618	Imazapyr	Determination of imidazolinone herbicide residues in soybean GB/T 23818-2009	国家认可 CNAS	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 CNAS	2024-08-13
		619	Imazethapyr	Determination of imidazolinone herbicide residues in soybean GB/T 23818-2009	国家认可 CNAS	2024-08-13

No. CNAS L0128

第 171 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT CERTIFICATE No. CNAS L0128	Test Object: Pesticides and related chemicals residues in fruits and vegetables	620	spinosad A, spinosad D	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		621	spinosad (spinosad I, spinosad II)	Multi- residue Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13
		622	spinosad	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		623	Dimepiperate	Multi- residue Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS NY/T 1379-2007		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
		624	2,4-D	Multi-residue Determination of 2,4-D and Other 12 Herbicides in Vegetable by LC/MS NY/T 1434-2007		2024-08-13
		625	MCPA	Multi-residue Determination of 2,4-D and Other 12 Herbicides in Vegetable by LC/MS NY/T 1434-2007		2024-08-13
		626	Ethametsulfuron (Ethametsulfuron-methyl)	Determination of 9 sulfonylurea herbicides residues in soils by LC-MS NY/T 1616-2008		2024-08-13
		627	Nicosulfuron	Determination of 9 sulfonylurea herbicides residues in soils by LC-MS NY/T 1616-2008		2024-08-13
		628	Diflubenzuron	Determination of seven benzoylurea pesticides residues in fruits and vegetables by HPLC NY/T 1720-2009	符合要求	2024-08-13
				Determination of diflubenzuron residues in vegetable foods GB/T 5009.147-2003	中	2024-08-13
		629	dinotefuran	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		630	Dithiocarbamate	Method for determination of dithiocarbamate residues in grain for export SN 0139-1992		2024-08-13



No. CNAS L0128

第 172 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE				Method for determination of dithiocarbamate residue in fruit for export SN 0157-1992		2024-08-13
				Inspection of the total residues of dithiocarbamate pesticides in tea for export SN/T 1541-2005		2024-08-13
				Determination of dithiocarbamate (salt) residues in tea products for export—LC-MS/MS method SN/T 0711-2011		2024-08-13
	631	Benomyl		Determination of thiophanate-methyl,thiophanate,carbendazim,benomyl and thiabendazole residues in fruits for export—HPLC method SN/T 0162-2011		2024-08-13
				Inspection of phenoxy acid herbicides residues in products of plant origin for import and export—GC SN/T 1606-2005		2024-08-13
	632	Dicamba		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	633	phorate sulfone		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	634	phorate sulfoxide		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	635	Fenthion sulfone		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可 CNAS 实验室 资质认定 国家认可 CNAS 实验室 资质认定 国家认可	2024-08-13



No. CNAS L0128

第 173 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		636	Fenthion sulfoxide	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				National food safety standards- Determination of 500 pesticides and related chemicals residues in fruits and vegetables-Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Refractometric method for determination of total soluble solids in fruits and vegetables NY/T 2637-2014		2024-08-13
		638	Basic orange, Rhodamine, Acid Orange II and acid yellow	Determination of Basic orange, Rhodamine, Acid Orange II and acid yellow in Chili powder (LC) Information of guiding principles and program of special rectification on the nationwide fighting against illegal non-food substances and easily abused food additives, the letter of the office of food remediation [2009] No.29 Specified testing method 3-1		2024-08-13
				Determination of Basic orange, Rhodamine, Acid Orange II and acid yellow in Chili powder (LC-MS) Information of guiding principles and program of special rectification on the nationwide fighting against illegal non-food substances and easily abused food additives, the letter of the office of food remediation [2009] No.29 Specified testing method 3-2	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
		639	glufosinate ammonium	National food safety standard-Determination of glufosinate-ammonium residue in foods of plant origin-Liquid		2024-08-13

No. CNAS L0128

第 174 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography tandem mass spectrometry GB 23200.108-2018		
		640	aclonifen	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		641	allethrin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		642	alpha-endosulfan	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		643	beta-endosulfan	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		644	atrazine-desethyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可	2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		645	bromacil	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		646	bromfenvinfos	chromatography-tandem mass spectrometry method GB 23200.113-2018		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		647	chlorthiophos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		648	cycloate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		649	cyflufenamid	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可专用章	2024-08-13
		650	DEF	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE No. CNAS L0128	651	ditalimfos		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	652	EPN		Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	653	isoxathion		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
	654	famoxadone		National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
	655	fenoxaprop-ethyl		National food safety standard—Determination of 331 pesticides and metabolites residues in foods of plant origin—Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021	中国合格评定国家认可委员会 认可专用章	2024-08-13
	656	mepanipyrim		National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		657	mephosfolan	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		658	paraoxon	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		659	paraoxon-methyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		660	piperophos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		661	tebupirimfos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		662	acrinathrin	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		663	atratone	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-tandem mass spectrometry method GB 23200.113-2018		
		664	beflubutamid	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		665	butamifos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		666	chlordan-trans	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		667	dicrotofos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		668	ethiolate	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国合资格认定 认可证书专用章	2024-08-13
		669	famphur	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	国合资格认定 认可证书专用章	2024-08-13
		670	fluazifop-butyl	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography-tandem mass spectrometry method GB 23200.113-2018		
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		671	isofenphos oxon	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		672	leptophos	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		673	malaoxon	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
		674	naled	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		675	pentachloroaniline	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	中国合格评定国家认可委员会 CNAS	2024-08-13
		676	trichloronat	National food safety standard—Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method GB 23200.113-2018	认可证书专用章	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFESSIONAL SCHEDULING AND MANAGEMENT	SCHEDULING AND MANAGEMENT	677	zoxamide	National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016 Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		678	zoxamide	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
		679	3,4,5-trimethacarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		680	rabenzazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		681	aziprotryne	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		682	secbumeton	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		683	carbetamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		684	ethidimuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		685	isomethiozin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		686	diallate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国认监委 认可专用章	2024-08-13
		687	methoprottryne	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	中认 认可专用章	2024-08-13
		688	terrbucarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认 认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	689	spiroxamine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		690	desmedipham	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		691	iprovalicarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		692	famphur	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		693	diclobutrazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		694	phthalic acid,dicyclobexyl ester	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		695	dichlofluanid	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		696	clodinafop propargyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		697	isoxaflutole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		698	triasulfuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		699	ethylene thiourea	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	已确定 认可 专用章	2024-08-13
		700	dazomet	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	已确定 认可 专用章	2024-08-13
		701	fenuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	已确定 认可 专用章	2024-08-13
		702	crimidine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	已确定 认可 专用章	2024-08-13



No. CNAS L0128

第 182 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONSTRUCTION ASSESSMENT SCHED		703	isouron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		704	thiofanox	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		705	chlorbufam	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		706	bendiocarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		707	chlormephos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		708	methobromuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		709	mephosfolan	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		710	imibenzonazole-des-benzyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		711	neburon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		712	mefenoxam	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		713	protoxate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		714	TEPP	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	合格评定 认可	2024-08-13
		715	cythioate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	合格评定 认可	2024-08-13
		716	bifenazate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		717	furalaxyd	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13

No. CNAS L0128

第 183 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	718	bioallethrin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		719	disulfoton sulfone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		720	metconazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		721	pyriproxyfen	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		722	isoxaben	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		723	flamprop methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		724	bioresmethrin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		725	bromuconazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		726	picolinafen	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		727	fluthiacet methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		728	novaluron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市质量技术监督局 认可	2024-08-13
		729	flurazuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市质量技术监督局 认可	2024-08-13
		730	diethyltoluamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市质量技术监督局 认可	2024-08-13
		731	monuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市质量技术监督局 认可	2024-08-13

No. CNAS L0128

第 184 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	732	fenfuram	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		733	quinoclamine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		734	metoxuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		735	fluometuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		736	diphenamid	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		737	furmecyclox	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		738	dimethametryn	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		739	benoxacor	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		740	brompyrazon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		741	oxycarboxin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		742	ofurace	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		743	dodemorph	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深宝	2024-08-13
		744	imazamethabenz-methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深宝	2024-08-13
		745	disulfoton-sulfoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		746	fluorochloridone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	747	triticonazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		748	thenylchlor	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		749	fluridone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		750	chlorphoxim	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		751	fentin-chloride	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		752	piperophos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		753	aspon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		754	dithiopyr	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		755	flumiclorac-pentyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		756	temephos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		757	butafenacil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		758	mepiquat chloride	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国际认可 CNAS	2024-08-13
		759	atratone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国际认可 CNAS	2024-08-13
		760	metribuzin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国际认可 CNAS	2024-08-13
		761	DMST	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国际认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED		762	butylate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		763	chloridazon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		764	sulfallate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		765	ethiofencarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		766	tebuthiuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		767	triethylazine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		768	sebutylazine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		769	dibutyl succinate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		770	tebutam	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		771	thiofanox-sulfoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		772	triazoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		773	heptanophos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深定	2024-08-13
		774	prosulfocarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深定	2024-08-13
		775	tri-iso-butyl phosphate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		776	tri-n-butyl phosphate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 187 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		777	simeconazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		778	tridemorph	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		779	azaconazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		780	isopropalin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		781	azamethiphos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		782	pencycuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		783	tralkoxydim	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		784	pyributicarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		785	pyraclofos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		786	mefenpyr-diethyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		787	kadethrin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		788	thiazopyr	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		789	chlormequat	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		790	pyroquilon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		791	fuberidazole	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHEDE	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHEDE	792	promecarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		793	aminocarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		794	dimethirimol	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		795	dioxacarb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		796	benzyladenine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		797	oxabetrinil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		798	ethiofencarb-sulfoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		799	folpet	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		800	demeton-s-methyl sulfone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		801	aldimorph	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		802	pyrifenoxy	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		803	chlorthion	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	合格评定 认可	2024-08-13
		804	quinoxyphe	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	合格评定 认可	2024-08-13
		805	flurochloridone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		806	vamidothion sulfone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONSTRUCTION ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONSTRUCTION ASSESSMENT SCHED	807	dinitramine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		808	trichloronat	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		809	resmethrin-2	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		810	nitralin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		811	pyrimidifen	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		812	trans-permethin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		813	pyrazoxyfen	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		814	haloxyfop-2-ethoxyethyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		815	acrylamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		816	tert-butylamine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		817	chlomequat chloride	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		818	phthalimide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	综合评定 认可	2024-08-13
		819	1-naphthyacetamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	综合评定 认可	2024-08-13
		820	2,6-dichlorobenzamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	综合评定 认可	2024-08-13
		821	dimethyl phthalate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13

No. CNAS L0128

第 190 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		822	acibenzolar-s-methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		823	dioxabenzofos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		824	methabenztiazuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		825	butoxycarboxim	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		826	mexacarbate	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		827	demeton-s-methyl sulfoxide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		828	thifanox sulfone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		829	demeton-s	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		830	napropamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		831	phthalic acid,dibutyl ester	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		832	chloroxuron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		833	triampiphos	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深定	2024-08-13
		834	prallethrin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	四合市深定	2024-08-13
		835	cumyluron	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	认可	2024-08-13
		836	phthalic acid,biscyclohexyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 191 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			ester			
		837	carpropamid	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		838	cinidon-ethyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		839	propaquifop	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		840	dalapon	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		841	2-phenylphenol	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		842	DNOC	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		843	terbacil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		844	bentazone	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		845	dinoseb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		846	dinoterb	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		847	2,4-DB	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		848	trinexapac-ethyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		849	chlorfenethol	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		850	chloramphenicolumn	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 192 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHED	851	sulfanitran	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		852	oryzalin	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		853	ioxynil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		854	flusulfamide	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		855	haloxyfop-methyl	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008		2024-08-13
		856	pyraflufen-ethyl	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				National food safety standards-Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016		2024-08-13
				National food safety standards-Determination of 475 pesticides and related chemicals residues in grains-Gas chromatography-mass spectrometry GB 23200.9-2016		2024-08-13
		857	ciprodinil	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 实验室	2024-08-13
		858	cartap hydrochloride	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008	国家认可 实验室	2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008	国家认可 实验室	2024-08-13
		859	clofentezine	Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13



No. CNAS L0128

第 193 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		860 dimethomorph SCHED		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		861 emamectin benzoate		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
		862 trichlorfon		National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13
				Determination of 450 pesticides and related chemicals residues in fruits and vegetables—LC-MS-MS method GB/T 20769-2008		2024-08-13
				Determination of 486 pesticides and related chemicals residues in grains—LC-MS-MS method GB/T 20770-2008		2024-08-13
		863 chlorthal-dimethyl		Screening detection of dichlorvos, tecnazene, ethoprophos 88 pesticide residues in exported fruits and vegetables—QuEChERS-GC-NCI-MS method SN/T 4138-2015	国合标志	2024-08-13
		864 Fluazinam		Determination of 60 pesticide residues including abscisic acid in fruits and vegetables for export—LC-MS/MS method SN/T 4591-2016	认可标志	2024-08-13
		865 Dinoterb		Determination of 60 pesticide residues including abscisic acid in fruits and vegetables for export—LC-MS/MS method SN/T 4591-		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2016		
		866	hydroxypropyl	Determination of hydroxypropyl content in modified starch-Spectrophotometric method GB/T 40998-2021		2024-08-13
		867	Squalene	Inspection of grain and oils—Determination of squalene in vegetable oil — Gas chromatography LS/T 6120-2017		2024-08-13
		868	T-2 toxins	Determination of aflatoxins, ochratoxin, fumonisin B1, deoxynivalenol, T-2 and HT-2 toxins in peanut, grain and their products for export SN/T 3136-2012		2024-08-13
		869	HT-2 toxins	Determination of aflatoxins, ochratoxin, fumonisin B1, deoxynivalenol, T-2 and HT-2 toxins in peanut, grain and their products for export SN/T 3136-2012		2024-08-13
		870	Formaldehyde	Determination of formaldehyde in vegetables by high performance- Liquid chromatography NY/T 3292-2018		2024-08-13
		871	Semicarbazide	Determination of semicarbazide in wheat flour and its products BJS 201902		2024-08-13
		872	Lead chrome green	Determination of lead chrome green in tea BJS 201910	Except for Part I Method II (IC method)	2024-08-13
		873	Sodium trithiocyanurate	Determination of sodium trithiocyanurate in wheat flour BJS 202001		2024-08-13
		874	Benzohydroxamic acid	Determination of benzohydroxamic acid in wheat flour and flour treatment agent BJS 202002		2024-08-13
		875	kojic acid	Determination of kojic acid in wheat flour BJS 202003		2024-08-13
		876	Resorcinol	Determination of resorcinol in wheat flour -HPLC method BJS 202009		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
		877	hypophosphite	Determination of hypophosphite in n wheat flour BJS 202104		2024-08-13	
		878	Cyazofamid	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13	
		879	Flumorph	National food safety standard-Determination of 331 pesticides and metabolites residues in foods of plant origin-Liquid chromatography-tandem mass spectrometry method GB 23200.121-2021		2024-08-13	
		880	Industrial dyes (Disperse Orange 11, Disperse Orange 1, Disperse Orange 3, Disperse Orange 37, Disperse yellow 3, Methyl yellow, Ethyl yellow, Basic Orange 22, Basic Orange 21, Auramine O, Sudan Orange G)	Determination of Auramine O and other 10 kinds of industrial dyes in soybean products BJS 202204		2024-08-13	
		881	Triforine	Determination of triforine residues in foodstuffs originated from plant for export SN/T 0695-2018	Accredited only by Method 2 GC method	2024-08-13	
		3	Animal-derived foods	1	micro-organism	Microbiological examination of food hygiene-Examination of meat and meat products GB/T 4789.17-2003	认可 2024-08-13
						Microbiological examination of food hygiene-Examination of egg and egg products GB/T 4789.19-2003	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT	2	Enteroto-hemorrhagic E.coli O157:H7	Method for examination of entero-hemorrhagic E.coli O157:H7 in meats and meat products NY/T 3405-2018		2024-08-13	2024-08-13
			Determination of enteroto-hemorrhagic E.coli O157:H7 in meats / meat product and other food for import and export SN/T 0973-2010	Except for appendix C		
	3	Sensory analysis	Method for analysis of hygienic standard of meat and meat products GB/T 5009.44-2003 3		2024-08-13	2024-08-13
			Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 3			
	4	Mercury	Method for analysis of hygienic standard of meat and meat products GB/T 5009.44-2003 4.2		2024-08-13	2024-08-13
			Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 4.2			
	5	Nitrite	Method for analysis of hygienic standard of meat and meat products GB/T 5009.44-2003 6		2024-08-13	2024-08-13
	6	Moisture	Method for analysis of hygienic standard of meat and meat products GB/T 5009.44-2003 12			
			Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 6.1		2024-08-13	2024-08-13
			Permitted level of moisture in meat of livestock and poultry GB 18394-2020	Except for 5.2 Infrared drying method (rapid method)	2024-08-13	2024-08-13
	7	Trimethylamine nitrogen	National food safety standard Determination of trimethylamine in food GB 5009.179-2016		2024-08-13	2024-08-13
	8	Inorganic arsenic	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 4.1			



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
C10 BH CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	No. CNAS L0128	9	Zinc	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 4.3		2024-08-13
				Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 4.4		2024-08-13
				Meat and meat products--Determination of BHC and DDT GB/T 9695.10-2008		2024-08-13
		11	Fat	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 6.2		2024-08-13
		12	Free fatty acids	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 6.3		2024-08-13
		13	Solubility index	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 14.1		2024-08-13
		14	water-soluble material	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 18.2		2024-08-13
		15	Total acidity	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 18.3		2024-08-13
		16	pH	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 20.1		2024-08-13
		17	Free alkalinity	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 20.2		2024-08-13
		18	total alkalinity	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 20.4		2024-08-13
		19	Lead	Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 20.5	四合市深定	2024-08-13
		20	diaethylstilbestrol	Determination of diaethylstilbestrol in flesh GB/T 5009.108-2003	四合市深定	2024-08-13
				Method for determination of zearalanol, zearalanone, diethylstilbestrol, hexestrol and dienoestrol multi-residues in bovine and equine liver, kidney and muscle- LC-MS-MS method GB/T 20766-2006	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export—LC-MS/MS method SN/T 3235-2012		2024-08-13
		21	oxytetracycline	Determination of oxytetracycline, tetracycline and chlortetracycline residues in meat (HPLC) GB/T 5009.116-2003		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in edible animal muscles- LC-UV detection method GB/T 20764-2006		2024-08-13
				Determination of tetracyclines residues in food of animal origin-LC-MS/MS method and HPLC method GB/T 21317-2007		2024-08-13
		22	tetracycline	Determination of oxytetracycline, tetracycline and chlortetracycline residues in meat (HPLC) GB/T 5009.116-2003		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in edible animal muscles- LC-UV detection method GB/T 20764-2006		2024-08-13
				Determination of tetracyclines residues in food of animal origin-LC-MS/MS method and HPLC method GB/T 21317-2007		2024-08-13
		23	chlortetracycline	Determination of oxytetracycline, tetracycline and chlortetracycline residues in meat (HPLC) GB/T 5009.116-2003		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in edible animal muscles- LC-UV detection method GB/T 20764-2006		2024-08-13
				Determination of tetracyclines residues in food of animal origin-LC-MS/MS method and HPLC method GB/T 21317-2007		2024-08-13
		24	organophosphorus pesticide multiresidues	Determination of organophosphorus pesticide multiresidues in animal foods GB/T 5009.161-2003	国合标志 认可证书专用章	2024-08-13
		25	organochlorine pesticide and pyrethroid	Determination of organochlorine pesticide and pyrethroid pesticides multiresidues in animal original foods GB/T 5009.162-2008	国合标志 认可证书专用章	2024-08-13



No. CNAS L0128

第 199 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			pesticides multiresidues			
		26	carbamate pesticides	Determination of carbamate pesticides multiresidues in animal foods (HPLC) GB/T 5009.163-2003		2024-08-13
		27	4-amino-3,5-dichloro- α [(tert-butylamino)methyl]-benzyl alcohol (clenbuterol) residues in animal foods GB/T 5009.192-2003	Determination of 4-amino-3,5-dichloro- α [(tert-butylamino)methyl]-benzyl alcohol (clenbuterol) residues in animal foods GB/T 5009.192-2003		2024-08-13
			Determination of clenbuterol, ractopamine, salbutamol and terbutalin residues in foodstuffs of animal origin for import and export- HPLC-MS/MS method SN/T 1924-2011	Determination of clenbuterol, ractopamine, salbutamol and terbutalin residues in foodstuffs of animal origin for import and export- HPLC-MS/MS method SN/T 1924-2011		2024-08-13
		28	polyphosphates	Meat and meat products--Determination of polyphosphates GB/T 9695.9-2009		2024-08-13
		29	DDT	Meat and meat products--Determination of BHC and DDT GB/T 9695.10-2008		2024-08-13
				Method for analysis of hygienic standard of egg and egg products GB/T 5009.47-2003 4.4		2024-08-13
		30	Sampling	Meat and meat products--Sampling GB/T 9695.19-2008		2024-08-13
		31	hydroxyproline content	Meat and meat products--Determination of hydroxyproline content GB/T 9695.23-2008		2024-08-13
		32	Vitamin C	Meat products-- Determination of vitamin C content GB/T 9695.29-2008		2024-08-13
		33	Total sugar	Meat products-Determination of total sugars content GB/T 9695.31-2008		2024-08-13
		34	chloramphenicol	Meat and meat products—Determination of chloramphenicol content GB/T 9695.32-2009	Accredited only for the GC-MS method	2024-08-13
				Determination of chloramphenicol in meat of livestock and poultry NY/T 3409-2018		2024-08-13

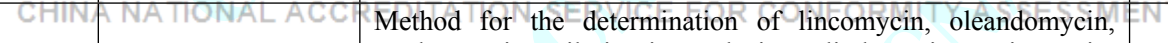
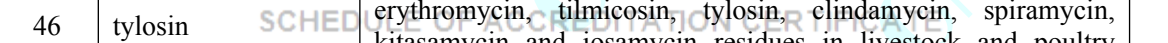


№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR QUALITY ASSESSMENT	SCHEDULING OF TESTS			Determination of chloramphenicol residue in animal-derived food for import and export- LC-MS/MS method SN/T 1864-2007		2024-08-13
				Method for the determination of chloramphenicol, thiamphenicol and florfenicol residues in edible animal muscles,liver and aquatic products-LC-MS-MS method GB/T 20756-2006		2024-08-13
		35	Quinolones	Method for the determination of quinolones in animal tissues - LC-MS/MS method GB/T 20366-2006		2024-08-13
				Analysis of fourteen quinolones in food of animal origin by high performance liquid chromatography tandem mass spectrometry GB/T 21312-2007		2024-08-13
		36	dexamethasone	Method for the determination of dexamethasone residues in livestock and poultry muscles-LC-MS-MS method GB/T 20741-2006		2024-08-13
				Determination of hormone multiresidues in foodstuffs of animal origin- LC-MS/MS method GB/T 21981-2008		2024-08-13
		37	Olaquindox and related metabolites	Method for the determination of the residues of carbadox, olaquindox and related metabolites in bovine and porcine liver and muscle tissues- LC-MS-MS method GB/T 20746-2006		2024-08-13
		38	Nitrofuran metabolites	Method for determination residues of the metabolites of nitrofuran in pork, beef, chicken, porcine liver and aquatic products- LC-MS-MS method GB/T 20752-2006		2024-08-13
				Determination of residues of nitrofuran metabolites in foodstuffs of animal origin – HPLC - MS/MS method GB/T 21311-2007		2024-08-13
				Determination of nitrofuran metabolites in animal derived food by high performance liquid chromatography-tandem mass spectrometry Department of Agriculture Bulletin No.781-4-2006		2024-08-13
		39	penicillins residues	Method for the determination of nine penicillins residues in livestork and poultry muscles-LC-MS-MS method GB/T 20755-2006		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		40	thiamphenicol	Method for the determination of chloramphenicol, thiamphenicol and florfenicol residues in edible animal muscles,liver and aquatic products-LC-MS-MS method GB/T 20756-2006		2024-08-13
				Determination of thiamphenicol,florfenicol and florfenicol amine residues in animal-derived food for export-LC-MS/MS method SN/T 1865-2016		2024-08-13
		41	florfenicol	Method for the determination of chloramphenicol, thiamphenicol and florfenicol residues in edible animal muscles,liver and aquatic products-LC-MS-MS method GB/T 20756-2006		2024-08-13
		42	Lincomycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		43		National food safety standard-Determination of lincomycin, clindamycin and spectinomycin residues in animal origin -GC-MS method GB 29685-2013		2024-08-13
		44	erythromycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006	国合资格认定 认可证书专用章	2024-08-13
		45	tilmicosin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
				High performance liquid chromatography for the detection of telmicacin residues in animal food (trial) Department of		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Agriculture Bulletin No.2543 Annex 6		
				Determination of macrolide antibiotic residues in animal-derived food-Part 2 :LC-MS/MS method SN/T 1777.2-2007		2024-08-13
		46	tylosin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		47	clindamycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		48	spiramycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		49	kitasamycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		50	josamycin	Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006		2024-08-13
		51	acetopromazine	Method for determination of acetopromazine, chlorpromazine, haloperidol, propionylpromazine, xylazine, azaperone, azaperol and carazolol residues in porcine kidney and muscle tissues- LC-MS-MS method GB/T 20763-2006		2024-08-13
		52	azaperone	Method for determination of acetopromazine, chlorpromazine, haloperidol, propionylpromazine, xylazine, azaperone, azaperol		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				and carazolol residues in porcine kidney and muscle tissues- LC-MS-MS method GB/T 20763-2006		
		53	Doxycycline	Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in edible animal muscles- LC-UV detection method GB/T 20764-2006		2024-08-13
		54	dienoestrol	Determination of tetracyclines residues in food of animal origin-LC-MS/MS method and HPLC method GB/T 21317-2007		2024-08-13
		55	hexestrol	Method for determination of zearanol, zearalanone, diethylstilbestrol, hexestrol and dienoestrol multi-residues in bovine and equine liver, kidney and muscle- LC-MS-MS method GB/T 20766-2006		2024-08-13
		56	carbaryl	Method for determination of zearanol, zearalanone, diethylstilbestrol, hexestrol and dienoestrol multi-residues in bovine and equine liver, kidney and muscle- LC-MS-MS method GB/T 20766-2006		2024-08-13
		57	β-agonists	Determination of carbaryl in meat and meat products GB/T 20796-2006		2024-08-13
		58	Penicillins residues	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		59	Sulfonamides	Determination of β-agonists residues in animal derived food by liquid chromatography-tandem mass spectrpmetry Department of Agriculture Bulletin No.1025-18-2008		2024-08-13
				Determination of penicillins residues in foodstuffs of animal origin—LC-MS/MS method GB/T 21315-2007		2024-08-13
				Determination of residues of sulfonamides in foodstuffs of animal origin- LC-MS/MS GB/T 21316-2007		2024-08-13
				Method for the determination of sixteen sulfonamide residues in livestock and poultry muscles-LC-MS-MS method GB/T 20759-2006	Accredited only for sulfadiazine,sulfacetamide	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				mide,sulfa methazine,s ulfisoxazol e,sulfamer zine,sulfam ethoxazole, sulfamethiz ole,sulfachl oropyridazi ne,sulfadiaz ine,sulfathi azole		
				Determination of sulfonamides residues in edible tissues of animal Liquid chromatography-tandem mass spectrometry Department of Agriculture Bulletin No.1025-23-2008		2024-08-13
	60	methacycline		Determination of tetracyclines residues in food of animal origin-LC-MS/MS method and HPLC method GB/T 21317-2007		2024-08-13
	61	nitroimidazoles residues		Determination of nitroimidazoles residues in foodstuffs of animal origin GB/T 21318-2007		2024-08-13
	62			Determination of nitroimidazoles residues in foodstuffs of animal origin for import and export-LC-MS/MS method SN/T 1928-2007		2024-08-13
	63	Gentamycin		Determination of aminoglycosides residues in animal tissues-HPLC-MS/MS method GB/T 21323-2007		2024-08-13
	64	Estriol		Determination of hormone multiresidues in foodstuffs of animal origin- LC-MS/MS method GB/T 21981-2008		2024-08-13
	65	Estradiol		Determination of hormone multiresidues in foodstuffs of animal origin- LC-MS/MS method GB/T 21981-2008		2024-08-13
		multi-residues of chloramphenicols		Determination of multi-residues of chloramphenicols in animal-original food GB/T 22338-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS TEST REPORT	TEST ID: L0128 TEST DATE: 2024-08-13	66	oxolinic acid	Determination of oxolinic acid residues in animal original food GB/T 23198-2008		2024-08-13
		67	zeranol residues	Determination of zeranol residues in animal derived food HPLC-MS/MS Method Department of Agriculture Bulletin No.1025-19-2008		2024-08-13
		68	Pentachlorophenol residue	National food safety standards—Determination of pentachlorophenol residue in animal-derived foodsLiquid chromatography - mass spectrometry GB 23200.92-2016		2024-08-13
		69	Trichlorfon	National food safety standards-Determination of trichlorfon, dichlorvos and coumaphos residues in animal-derived foods Liquid chromatography-mass spectrometry GB 23200.94-2016		2024-08-13
		70	dichlorvos	National food safety standards-Determination of trichlorfon, dichlorvos and coumaphos residues in animal-derived foods Liquid chromatography-mass spectrometry GB 23200.94-2016		2024-08-13
		71	coumaphos	National food safety standards-Determination of trichlorfon, dichlorvos and coumaphos residues in animal-derived foods Liquid chromatography-mass spectrometry GB 23200.94-2016		2024-08-13
		72	Marker residues of Nicarbazin	National Food Safety Standard Determination of marker residues of Nicarbazin in animal derived food by Liquid Chromatography-tandem Mass Spectrometric method GB 29690-2013		2024-08-13
		73	Sodium pentachlorophenolin	National food safety standards-Determination of Sodium Pentachlorophenol residues in animal derived food by Gas Chromatography-Mass Spectrometric method GB 29708-2013		2024-08-13
		74	clopidol	Method for determination of clopidol residues in poultry meat for export-Propionylation-gas chromatography SN/T 0212.3-1993 Determination of clopidol residues in foodstuffs of animal origin for export SN/T 0212.1-2014	Accredited only by	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Method II LC-MS/MS method	
		75	ractopamine	Determination of clenbuterol, ractopamine, salbutamol and terbutalin residues in foodstuffs of animal origin for import and export- HPLC-MS/MS method SN/T 1924-2011		2024-08-13
		76	salbutamol	Determination of clenbuterol, ractopamine, salbutamol and terbutalin residues in foodstuffs of animal origin for import and export- HPLC-MS/MS method SN/T 1924-2011		2024-08-13
		77	terbutalin	Determination of clenbuterol, ractopamine, salbutamol and terbutalin residues in foodstuffs of animal origin for import and export- HPLC-MS/MS method SN/T 1924-2011		2024-08-13
		78	cefalexin	Determination of cefalexin,cephapirin and cefazolin residues in foodstuffs of animal origin for import and export-LC-MS/MS method SN/T 1988-2007		2024-08-13
		79	cefazolin	Determination of cefalexin,cephapirin and cefazolin residues in foodstuffs of animal origin for import and export-LC-MS/MS method SN/T 1988-2007		2024-08-13
				Determination of cephapirin and ceftiofur residues in foodstuffs of animal origin--HPLC-MS/MS method GB/T 21314-2007		2024-08-13
		80	cephapirin	Determination of cefalexin,cephapirin and cefazolin residues in foodstuffs of animal origin for import and export-LC-MS/MS method SN/T 1988-2007		2024-08-13
		81	Urotropine	Determination of urotropine residue in foodstuffs of animal origin for import and export—LC-MS/MS method SN/T 2226-2008		2024-08-13
		82	methyltestosterone	Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export—LC-MS/MS method SN/T 3235-2012		2024-08-13
		83	Testosterone propionate	Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export—LC-MS/MS method SN/T		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				3235-2012		
		84	Diazepam	Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export—LC-MS/MS method SN/T 3235-2012		2024-08-13
		85	Dimetridazole	Determination of metronidazole,dimetridazole and their metabolites in animal derived food by liquid chromatograph-tandem mass spectrometry method Department of Agriculture Bulletin No.1025-2-2008		2024-08-13
		86	Metronidazole-OH	Determination of metronidazole,dimetridazole and their metabolites in animal derived food by liquid chromatograph-tandem mass spectrometry method Department of Agriculture Bulletin No.1025-2-2008		2024-08-13
		87	Hydroxydimetridazole(HMMNI)	Determination of metronidazole,dimetridazole and their metabolites in animal derived food by liquid chromatograph-tandem mass spectrometry method Department of Agriculture Bulletin No.1025-2-2008		2024-08-13
		88	11 hormones	Determination of sex hormones in animal products LC-/MS/MS method Department of Agriculture Bulletin No.1031-1-2008		2024-08-13
		89	Glucocorticoid drug	Determination of glucocorticoids residues in animal products LC-MS/MS method Department of Agriculture Bulletin No.1031-2-2008		2024-08-13
		90	ceftiofur	Determination of cephapirin and ceftiofur residues in foodstuffs of animal origin--HPLC-MS/MS method GB/T 21314-2007		2024-08-13
		91	florfenicol	Determination of thiamphenicol,florfenicol and florfenicol amine residues in animal-derived food for export-LC-MS/MS method SN/T 1865-2016		2024-08-13
		92	florfenicol amine	Determination of thiamphenicol,florfenicol and florfenicol amine residues in animal-derived food for export-LC-MS/MS method SN/T 1865-2016		2024-08-13

No. CNAS L0128

第 208 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		93	Chlorpromazine	Method for determination of acetopromazine, chlorpromazin, haloperidol, propionylpromazine, xylazine, azaperone, azaperol and carazolol residues in porcine kidney and muscle tissues- LC-MS-MS method GB/T 20763-2006		2024-08-13
				Determination of residues of tranquilizer drugs in animal-origin foodstuffs for import and export-LC-MS/MS method SN/T 2113-2008		2024-08-13
				Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export—LC-MS/MS method SN/T 3235-2012		2024-08-13
		94	Phoxim residues	Determination of phoxim residues in animal food by liquid chromatography-tandem mass spectrometry (trial) Department of Agriculture Bulletin No.2549 Annex 4		2024-08-13
		95	Virginia mycin M1,Tai wan rhzomorph,3-0-acetyltylosin	Standard test method for Virginia amycin and tyvanillin (trial) Department of Agriculture Bulletin No.2582 Annex 4		2024-08-13
		96	fipronil	National food safety standard-Determination of fipronil and metabolites residues in eggs Liqiud chromatography-tandem mass spectrometry method GB 23200.115-2018		2024-08-13
		97	Fipronil-Desulfinyl	National food safety standard-Determination of fipronil and metabolites residues in eggs Liqiud chromatography-tandem mass spectrometry method GB 23200.115-2018	已确认 日期: 2024-08-13	2024-08-13
		98	Fipronil-Sulfone	National food safety standard-Determination of fipronil and metabolites residues in eggs Liqiud chromatography-tandem mass spectrometry method GB 23200.115-2018	已确认 日期: 2024-08-13	2024-08-13
		99	Fipronil-Sulfide	National food safety standard-Determination of fipronil and metabolites residues in eggs Liqiud chromatography-tandem mass spectrometry method GB 23200.115-2018	已确认 日期: 2024-08-13	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		100	carbosulfan	Method for determination of 478 pesticides and related chemicals residues in animal muscles-GC-MS method GB/T 19650-2006		2024-08-13
		101	propiconazole	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		102	acetamiprid	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		103	chlorpyrifos	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		104	carbendazim	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		105	spinosad	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		106	flusilazole	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		107	methamidophos	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		108	chlorpyrifos-methyl	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		109	pirimiphos-methyl	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		110	carbofuran	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008		2024-08-13
		111	dimethoate	Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method GB/T 20772-2008	四合市质量技术监督局 认可证书专用章	2024-08-13
		112	zearalanol	Determination of residues of zearalanol, β -zearalaol, α -zearalenol, β -zearalenol, zearalanone and zearalenone in foodstuffs of animal origin-LC-MS/MS method GBT 21982-2008	四合市质量技术监督局 认可证书专用章	2024-08-13
				Determination of zearanol residues in animal original food—LC-MS-MS method GB/T 23218-2008	四合市质量技术监督局 认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS			Method for determination of zearalanol, zearalanone, diethylstilbestrol, hexestrol and dienoestrol multi-residues in bovine and equine liver, kidney and muscle- LC-MS-MS method GB/T 20766-2006		2024-08-13
		113	β -zearalaol	Determination of residues of zearalanol, β -zearalaol, α -zearalenol, β -zearalenol,zearalanone and zearalenone in foodstuffs of animal origin-LC-MS/MS method GBT 21982-2008		2024-08-13
		114	α -zearalenol	Determination of residues of zearalanol, β -zearalaol, α -zearalenol, β -zearalenol,zearalanone and zearalenone in foodstuffs of animal origin-LC-MS/MS method GBT 21982-2008		2024-08-13
		115	β -zearalenol	Determination of residues of zearalanol, β -zearalaol, α -zearalenol, β -zearalenol,zearalanone and zearalenone in foodstuffs of animal origin-LC-MS/MS method GBT 21982-2008		2024-08-13
		116	zearalanone	Determination of residues of zearalanol, β -zearalaol, α -zearalenol, β -zearalenol,zearalanone and zearalenone in foodstuffs of animal origin-LC-MS/MS method GBT 21982-2008		2024-08-13
				Method for determination of zearalanol, zearalanone, diethylstilbestrol, hexestrol and dienoestrol multi-residues in bovine and equine liver, kidney and muscle- LC-MS-MS method GB/T 20766-2006		2024-08-13
		117	rimantadine	Determination of anti-viral drugs residues in animal tissues for export-LC-MS/MS method SN/T 4253-2015		2024-08-13
		118	ribavirin residue	Determination of ribavirin residue in foodstuffs of animal origin for export-LC-MS/MS method SN/T 4519-2016		2024-08-13
		119	MCPA	National food safety standards—Determination of MCPA and MCPB residues in meat and meat products— Liquid chromatography - mass spectrometry GB 23200.104-2016		2024-08-13
		120	MCPB	National food safety standards—Determination of MCPA and MCPB residues in meat and meat products— Liquid chromatography - mass spectrometry GB 23200.104-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHED	National food safety standard-Determination of megestrol acetate and medroxyprogesterone acetate residues in animal derived	121	Diphenylamine	Method for determination of 478 pesticides and related chemicals residues in animal muscles—GC-MS method GB/T 19650-2006		2024-08-13
		122	Chlorpropham	Method for determination of 478 pesticides and related chemicals residues in animal muscles—GC-MS method GB/T 19650-2006		2024-08-13
		123	Bitertanol	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		124	Spirodiclofen	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		125	Fenarimol	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		126	Ethoprophos	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		127	Thiabendazole	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		128	Buprofezin	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008		2024-08-13
		129	Methidathion	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008	国合标志专用章	2024-08-13
		130	Propamocarb	Method for determination of 380 pesticides and related chemicals residues in animal muscles—LC-MS-MS method GB/T 20772-2008	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				foods by liquid chromatography-tandem mass spectrometry GB 31660.4-2019		
		132	Medroxyprogesterone acetate	National food safety standard-Determination of megestrol acetate and medroxyprogesterone acetate residues in animal derived foods by liquid chromatography-tandem mass spectrometry GB 31660.4-2019		2024-08-13
		133	Amantadine	National food safety standard Determination of amantadine residue in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31660.5-2019 Determination of anti-viral drugs in animal tissues for export-LC-MS/MS method SN/T 4253-2015		2024-08-13
		134	Tizanidine	National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31660.6-2019		2024-08-13
		135	Xylazine	National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31660.6-2019		2024-08-13
		136	Brimonidine	National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31660.6-2019		2024-08-13
		137	Apraclonidine	National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31660.6-2019	认可专用章	2024-08-13
		138	Clonidine	National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31660.6-		2024-08-13



No. CNAS L0128

第 213 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2019		
				National food safety standard-Determination of cyproheptadine and clonidine residues in pigtissues and urine by liquid chromatography-tandem mass spectrometry method GB 31660.7-2019		2024-08-13
		139	Cyproheptadine	National food safety standard-Determination of cyproheptadine and clonidine residues in pigtissues and urine by liquid chromatography-tandem mass spectrometry method GB 31660.7-2019		2024-08-13
		140	Isometamidium	National food safety standard—Determination of isometamidium residues in bovine tissue and milk by liquid chromatography-tandem mass spectrometric method GB 31660.8-2019		2024-08-13
		141	Ethopabate	National food safety standard-Determination of ethopabate residues in edible tissue of poultry by high performance liquid chromatography GB 31660.9-2019		2024-08-13
		142	chloramphenicol	National food safety standard-Determination of chloramphenicol residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.2-2021		2024-08-13
		143	cephalosporins(cefalexin,cefradine,cefacetile,cefazolin,cefoperazone,cefapirin,cefalonium,cefquinoxime,desacetyl cefapirin,cefotaxime)	National food safety standard-Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31658.4-2021	中国合格评定国家认可委员会 2024-08-13	2024-08-13
		144	florfenicol and florfenicol amine	National food safety standard-Determination of florfenicol and florfenicol amine residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31658.5-2021	认可证书专用章 2024-08-13	2024-08-13

No. CNAS L0128

第 214 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		145	tetracyclines (Oxytetracycline, Tetracycline, Chlortetracycline, Doxycycline)	National food safety standard-Determination of tetracyclines residues in animal derived food by high performance liquid chromatography method GB 31658.6-2021		2024-08-13
		146	carbamate insecticides (carbofuran, 3-hydroxycarbofuran, aldicarb, aldicarb sulfone, aldicarb-sulfoxide, methomyl, metolcarb, XMC, 3,4,5-trimethacarb, methiocarb, methiocarb-sulfone, methiocarb-sulfoxide, pirimicarb, pirimicarb-desmethyl, ethiofencarb, isoprocarb, carbaryl, bendiocarb, propoxur, fenobucarb, fenoxy carb, indoxacarb)	National food safety standard-Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometry method GB 31658.10-2021		2024-08-13
		147	albendazole and its metabolites residues	National food safety standard-Determination of albendazole and its metabolites residues in animal derived food by high		2024-08-13



No. CNAS L0128

第 215 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT MODULE OF ACCREDITATION CERTIFICATE		(Albendazole Sulfone, Albendazole Sulfone, Albendazole Sulfoxide, Albendazole-2-amino-sulfone)		performance liquid chromatography method GB 31658.11-2021		
		148	cyromazine	National food safety standard-Determination of cyromazine in animal derived food by high performance liquid chromatographic method GB 31658.12-2021		2024-08-13
		149	robenidine	National food safety standard-Determination of robenidine residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.13-2021		2024-08-13
		150	tetracyclines, sulfonamides and fluoroquinolones	National food safety standard-Determination of tetracyclines, sulfonamides and fluoroquinolones residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.17-2021		2024-08-13
		151	Metronidazole	Determination of basic veterinary drugs residues in foodstuffs of animal origin for import and export - HPLC-MS/MS method SN/T 2624-2010		2024-08-13
		152		Determination of metronidazole, dimetridazole and their metabolites in animal derived food by liquid chromatography-tandem mass spectrometry method Department of Agriculture Bulletin No.1025-2-2008	国中 合格评定 员会 认可证书专用章	2024-08-13
		153	tylvalosin and 3-acetyltylosin	National food safety standard-Determination of tylvalosin and 3-acetyltylosin residues in swine and chicken tissues by liquid chromatography-tandem mass spectrometry method GB 31613.2-2021	国中 合格评定 员会 认可证书专用章	2024-08-13
			Chloropyridine	National food safety standard-Determination of Chloropyridine residues in chicken muscle -GC-MS method GB 29699-2013		2024-08-13



No. CNAS L0128

第 216 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		154	dinitolmide and 3-ANOT	National food safety standard-Determination of dinitolmide residues in chicken edible tissues GB 31613.3-2021	Accredited only by Method 2 LCMS	2024-08-13
		155	moroxydine	Determination of anti-viral drugs in animal tissues for export—LC-MS/MS method SN/T 4253-2015		2024-08-13
		156	Pyrethroid (Deltamethrin, Bifenthrin, Cyfluthrin, tau-fluvalerate, Tefluthrin, Fenvalerate)	National food safety standard-Determination of pyrethroid residues in animal derived food by gas chromatography - mass Spectrometric method GB 31658.8-2021		2024-08-13
		157	Enrofloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		158	Estrogen (estriol, estrone, ethynodiol, 17 α -estradiol, 17 β -estradiol, diethylstibestrol, hexestrol, dienestrol)	National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021		2024-08-13
		159	Sarafloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		160	Xylazine and metabolite (2,6-dimethylaniline)	National food safety standard-Determination of xylazine and metabolite (2,6-dimethylaniline) in animal derived food by Liquid Chromatography-tandem Mass Spectrometric method GB		2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
				31658.15-2021		
		161	Ciprofloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		162	Avermectins (Avermectin, Ivermectin, Doramectin, Eprinomectin)	National food safety standard—Determination of avermectins residues in animal derived food by high performance liquid chromatography and liquid chromatography-tandem mass spectrometric method GB 31658.16-2021	Accredited only by Method 2 LCMS	2024-08-13
		163	Dimetridazole	Determination of basic veterinary drugs residues in foodstuffs of animal origin for import and export-HPLC-MS/MS method SN/T 2624-2010		2024-08-13
		164	Amphenicols and metabolite (Chloramphenicol, Thiamphenicol, Florfenicol, Florfenicol amine)	National food safety standard—Determination of amphenicols and metabolite residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB 31658.20-2022		2024-08-13
		165	Nalidixic acid	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		166	β-agonists (Clenbuterol, Ractopamine, Salbutamol, Cimaterol, Zipaterol, Clorprenaline, Terbutaline, Cimbuterol,	National food safety standard—Determination of β-agonists residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.22-2022	中国合格评定国家认可委员会 认可证书专用章	2024-08-13

No. CNAS L0128

第 218 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



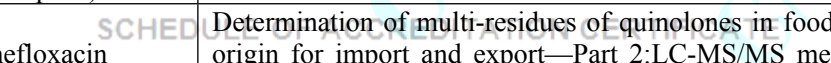
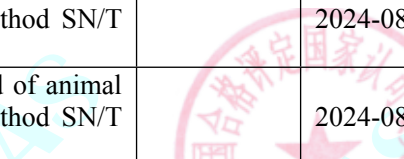
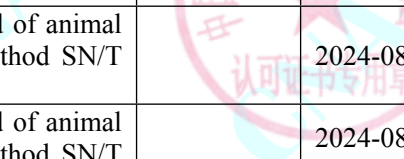
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			Mabuterol, Brombuterol, Bambuterol, Clenproperol, Tulobuterol, Ritodrine, Clencyclohexerol, Mapenterol, Clenpenterol, HydroxyMethyl Clenbuterol)	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		
		167	Flumequine	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		168	Nitroimidazole (Metronidazole, Hydroxy Metronidazole, Dimetridazole, Hydroxy Dimetridazole)	National food safety standard—Determination of nitroimidazole residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.23-2022		2024-08-13
		169	Norfloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007	国家认监委 中国合格评定国家认可委员会	2024-08-13
		170	Doxycycline	National food safety standard—Determination of doxycycline residue in eggs,milk and milk powder by liquid chromatography-tandem mass spectrometry method GB 31659.2-2022	中国合格评定国家认可委员会	2024-08-13
		171	Enoxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007	认可专用章	2024-08-13



No. CNAS L0128

第 219 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
 CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT		172	sulfonamides potentiator (Diaveridine, Trimethoprim, Ormetoprim)	Determination of sulfonamides potentiator residues in animal origin foodstuffs for import and export—LC-MS/MS method SN/T 2538-2010		2024-08-13
		173	Lomefloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		174	Azithromycin	Determination of azithromycin residue in foodstuffs of animal origin for export—LC-MS/MS method SN/T 5359-2021		2024-08-13
		175	Danofloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		176	Ofloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		177	Difloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		178	Marbofloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		179	Pefloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		180	Sparfloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13
		181	Orbifloxacin	Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				1751.2-2007		
		182	ceftiofur	National food safety standard-Determination of ceftiofur residues in animal tissues by high performance liquid chromatography method GB 31658.1-2021		2024-08-13
		183	α -trenbolone, β -trenbolone	National food safety standard-Determination of α -trenbolone、 β -trenbolone residues in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31658.14-2021		2024-08-13
		184	amprolium	National food safety standard-Determination of amprolium residues in cattle-derived products by liquid chromatographic-tandem mass spectrometry method and high performance liquid chromatographic method GB 31613.1-2021	Accredited only by method 1 LC-MS	2024-08-13
		185	Non-steroidal anti-inflammatory drugs(Acetaminophen, acetylsalicylic acid (residual marker: salicylic acid), carprofen, ketoprofen, tolfenamic acid, meloxicam, flunixin, ibuprofen, fenoprofen, mefenamic acid, naproxen, diclofenac, piroxicam, diflunisal, flurbiprofen,	Determination of residues of non-steroidal anti-inflammatory drugs in foodstuffs of animal origin for import and export—LC-MS/MS method SN/T 2190-2008	中国合格评定国家认可委员会 认可证书专用章	2024-08-13

No. CNAS L0128

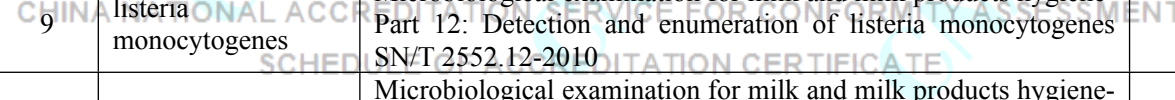
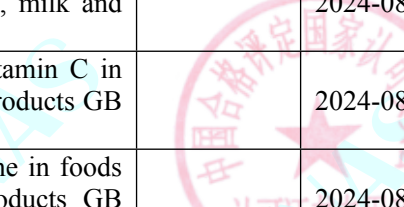
第 221 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			nabumetone, sulindac, tolmetin, indometacin, phenylbutazone)	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED CONFORMITY ASSESSMENT		
		186	Diclazuril, toltrazuril, toltrazuril sulfoxide and toltrazuril sulfone	Determination of diclazuril, toltrazuril, toltrazuril sulfoxide and toltrazuril sulfone residues in foodstuffs of animal origin-HPLC-MS/MS method SN/T 2318-2009		2024-08-13
4	Milk, milk products and foods for infants and young children	1	micro-organism	National Food Safety Standards Food microbiological examination: Milk and milk products GB 4789.18-2010		2024-08-13
		2	antibiotics	Microbiological examination of food hygiene-Examination of residue of antibiotics in fresh milk GB/T 4789.27-2008		2024-08-13
		3	Enterobacter sakazakii (Cronobacter spp.)	Determination of Enterobacter sakazakii (Cronobacter spp.) from dehydrated powdered milk for export - Part 2: PCR method SN/T 1632.2-2013		2024-08-13
				Determination of Enterobacter sakazakii (Cronobacter spp.) from dehydrated powdered milk for export—Part 3: Real-time PCR method SN/T 1632.3-2013		2024-08-13
		4	Citrobacter spp.	Microbiological examination for milk and milk products hygiene-Part 6: Detection of Citrobacter spp. SN/T 2552.6-2010		2024-08-13
		5	Enterobacter cloacae	Microbiological examination method for milk and milk products hygiene-Part 7: Detection of Enterobacter cloacae SN/T 2552.7-2010	国家认可 实验室 专用章	2024-08-13
		6	Proteus vulgaris and Proteus mirabilis	Microbiological examination method for milk and milk products hygiene-Part 8: Detection of Proteus vulgaris and Proteus mirabilis SN/T 2552.8-2010	国家 认可 实验室 专用章	2024-08-13
		7	Klebsiella spp.	Microbiological examination method for milk and milk products hygiene-Part 9: Detection of Klebsiella spp. SN/T 2552.9-2010	国家 认可 实验室 专用章	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
 CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED AUDIT CERTIFICATE	Test Object: Milk and milk products	8	Bacillus cereus	Microbiological examination for milk and milk products hygiene-Part 11: Isolation and enumeration of Bacillus cereus SN/T 2552.11-2010		2024-08-13
		9	listeria monocytogenes	Microbiological examination for milk and milk products hygiene-Part 12: Detection and enumeration of listeria monocytogenes SN/T 2552.12-2010		2024-08-13
		10	Pseudomonas spp.	Microbiological examination for milk and milk products hygiene-Part 13: Isolation and enumeration of Pseudomonas spp. SN/T 2552.13-2010		2024-08-13
		11	Total aerobic bacterial spores and thermophilic aerobic bacterial spores	Enumeration of colony of psychrotrophic microorganisms, total aerobic bacterial spores and thermophilic aerobic bacterial spores in milk and dairy products NY/T 1331-2007		2024-08-13
		12	the ratio of casein content to whey protein content	Milk powder and formula foods for infant and young children-Determination of whey protein GB/T 5413.2-1997		2024-08-13
		13	Lactose and sucrose	National Food Safety Standards Determination of lactose and sucrose in foods for infants and young children, milk and milk products GB 5413.5-2010		2024-08-13
		14	Insoluble dietary fiber	National Food Safety Standards Determination of insoluble dietary fiber in foods for infants and young children, milk and milk products GB 5413.6-2010		2024-08-13
		15	Vitamin C	National Food Safety Standards Determination of vitamin C in foods for infants and young children, milk and milk products GB 5413.18-2010		2024-08-13
		16	Choline	National food safety standard Determination of choline in foods for infants and young children, milk and milk products GB 5413.20-2022		2024-08-13
		17	Insolubility index and solubility	National food safety standard Determination of solubility in foods for infants and young children, milk and milk products GB		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				5413.29-2010		
		18	Impurities	National food safety standards-Determination of impurities in milk and milk products GB 5413.30-2016		2024-08-13
		19	Urease	National Food Safety Standard Determination of urease in foods for infants and young children, milk and milk products GB 5413.31-2013		2024-08-13
		20	trans fatty acids	National Food Safety Standards Determination of trans fatty acids in foods for infants and young children, milk and milk products GB 5413.36-2010		2024-08-13
		21	freezing point	National food safety standard Determination of freezing point in raw milk GB 5413.38-2016		2024-08-13
		22	Nonfat total milk solids	National Food Safety Standards Determination of nonfat total milk solids in milk and milk products GB 5413.39-2010		2024-08-13
		23	nucleotide	National Food Safety Standards Determination of nucleotide in foods for infants and young children, milk and milk products GB 5413.40-2016		2024-08-13
		24	Non-protein-nitrogen content	Determination of non-protein-nitrogen content in milk and dairy products GB/T 21704-2008		2024-08-13
		25	Vegetable fat	Test of vegetable fat in milk and milk products-Gas chromatography GB/T 22035-2008		2024-08-13
		26	melamine	Determination of melamine in raw milk and dairy products GB/T 22388-2008	CNAS 认可 证书 专用章	2024-08-13
				Rapid determination of melamine in raw milk High performance liquid chromatography method GB/T 22400-2008		2024-08-13
		27	streptomycin	Determination of streptomycin, dihydrostreptomycin and kanamycin residues in milk and milk powder-LC-MS-MS method GB/T 22969-2008	CNAS 认可 证书 专用章	2024-08-13
		28	dihydrostreptomycin	Determination of streptomycin, dihydrostreptomycin and kanamycin residues in milk and milk powder-LC-MS-MS		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CENTER FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE				method GB/T 22969-2008		
	29	kanamycin		Determination of streptomycin, dihydrostreptomycin and kanamycin residues in milk and milk powder-LC-MS-MS method GB/T 22969-2008		2024-08-13
	30	amoxicillin		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13
	31	ampicillin		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13
	32	penicillin G		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13
	33	penicillin V		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13
	34	oxacillin		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008	中国合格评定国家认可委员会 认可	2024-08-13
	35	cloxacillin		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008	中国合格评定国家认可委员会 认可	2024-08-13
	36	nafcillin		Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13

No. CNAS L0128

第 225 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	37 dicloxacillin			G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		
		37	dicloxacillin	Determination of amoxicillin, ampicillin, piperacillin, penicillin G, penicillin V, oxacillin, cloxacillin, nafcillin, dicloxacillin residues in milk and milk powder - LC-MS-MS method GB/T 22975-2008		2024-08-13
		38	dexamethasone	Determination of dexamethasone residues in milk and milk powder - LC-MS-MS method GB/T 22978-2008		2024-08-13
		39	Boscalid	Determination of boscalid residues in milk and milk powder-GC-MS method GB/T 22979-2008		2024-08-13
		40	furaltadon, nitrofurazone, nitrofurantoin and furazolidone metabolites	Determination for the residues of furaltadon, nitrofurazone, nitrofurantoin and furazolidone metabolites in milk and milk powder - LC-MS-MS method GB/T 22987-2008		2024-08-13
		41	oxytetracycline	Determination of oxytetracycline, tetracycline, chlortetracycline, doxycycline residues in milk and milk powder - HPLC-UV method GB/T 22990-2008		2024-08-13
		42	tetracycline	Determination of oxytetracycline, tetracycline, chlortetracycline, doxycycline residues in milk and milk powder - HPLC-UV method GB/T 22990-2008		2024-08-13
		43	chlortetracycline	Determination of oxytetracycline, tetracycline, chlortetracycline, doxycycline residues in milk and milk powder - HPLC-UV method GB/T 22990-2008	国家认可 实验室专用章	2024-08-13
		44	doxycycline	Determination of oxytetracycline, tetracycline, chlortetracycline, doxycycline residues in milk and milk powder - HPLC-UV method GB/T 22990-2008	国家认可 实验室专用章	2024-08-13
		45	levamisole	Determination of levamisole residues in milk and milk powder - LC-MS-MS method GB/T 22994-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		46	Chloramphenicol	Determination of Chloramphenicol residues in milk by liquid chromatography- tandem Mass Spectrometric method GB 29688-2013		2024-08-13
		47	thiamphenicol	National Food Safety Standard Determination of Thiamphenicol residues in milk by High Performance Liquid Chromatographic method GB 29689-2013		2024-08-13
		48	17 β -estradiol, estriol, ethinylestradiol	National Food Safety Standard Determination of 17 β -estradiol, estriol, ethinylestradiol in milk and dairy products - LC-MC method GB 29698-2013		2024-08-13
		49	Clopidol	National Food Safety Standard Determination of Clopidol residues in milk by Gas Chromatography-mass Spectrometric method GB 29700-2013		2024-08-13
		50	market residues of amitraz	National Food Safety Standard Determination of marker residues of Amitraz in milk by Gas Chromatographic method GB 29707-2013		2024-08-13
		51	L-carnitine	National Food Safety Standard Determination of L-carnitine in foods for infants and young children,milk and milk products GB 29989-2013		2024-08-13
		52	somatic cells	Enumeration of somatic cells in raw milk NY/T 800-2004	Accredited only for microscopic method	2024-08-13
		53	Identification of reconstituted milk	Identification of reconstituted milk in pasteurized and UHT milk NY/T 939-2016		2024-08-13
		54	Moisture	Analytical methods for sweetened condensed milk GB/T 5418-1985 2.1		2024-08-13
		55	Lactose crystallite size	Analytical methods for sweetened condensed milk GB/T 5418-1985 2.4		2024-08-13
		56	Tin	Analytical methods for sweetened condensed milk GB/T 5418-1985 2.8		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		57	Sodium thiocyanate	Determination of sodium thiocyanate in dairy products for export SN/T 3927-2014	Except for the second method(gas chromatography)	2024-08-13
				Determination of thiocyanate in milk and dairy products BJS 201709		2024-08-13
				Determination of Sodium thiocyanate in milk Information of guiding principles and program of special rectification on the nationwide fighting against illegal non-food substances and easily abused food additives The letter of the office of food remediation [2009] No.29 Specified testing method 1		2024-08-13
		58	Sulbactam	Determination of sulbactam in raw milk and liquid milk BJS 201702		2024-08-13
		59	Sulfonamides	Milk-Determination of sulfonamides residues-LC-MS/MS method Department of Agriculture Bulletin No.781-12-2006		2024-08-13
		60	β -lactamase	Determination of β -lactamase in milk and milk products Information of guiding principles and program of special rectification on the nationwide fighting against illegal non-food substances and easily abused food additives the letter of the office of food remediation [2009] No.29 Specified testing method 4		2024-08-13
				Determination of β -lactamase in milk Information of , the letter of office of food remediation [2009] No.5	Accredited only for HPLC method	2024-08-13
				Determination of β -lactamase in milk and milk products-cylinder plate method Information of Determination of β -lactamase in milk and milk products-cylinder plate method by the ministry of health, the letter of Health Supervision [2009] No.44	认可书专用章	2024-08-13



No. CNAS L0128

第 228 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		61	5-hydroxyl flonixin	Determination of flonixin residues in milk by liquid chromatography-tandem mass spectrometry (trial) Department of Agriculture Bulletin No.2543 Annex 5		2024-08-13
		62	Fenpropimorph	Determination of 511 pesticides and related chemicals residues in milk and milk powder-GC-MS method GB/T 23210-2008		2024-08-13
		63	phorate	Determination of 511 pesticides and related chemicals residues in milk and milk powder-GC-MS method GB/T 23210-2008		2024-08-13
		64	chlorpyrifos-methyl	Determination of 511 pesticides and related chemicals residues in milk and milk powder-GC-MS method GB/T 23210-2008		2024-08-13
		65	pirimiphos-methyl	Determination of 511 pesticides and related chemicals residues in milk and milk powder-GC-MS method GB/T 23210-2008		2024-08-13
		66	carbaryl	Determination of 511 pesticides and related chemicals residues in milk and milk powder-GC-MS method GB/T 23210-2008		2024-08-13
		67	Chlorpropham	Determination of 511 pesticides and related chemicals residues in milk and milk powder—GC-MS method GB/T 23210-2008		2024-08-13
		68	Lambda-cyhalothrin	Determination of 511 pesticides and related chemicals residues in milk and milk powder—GC-MS method GB/T 23210-2008		2024-08-13
		69	Cypermethrin	Determination of 511 pesticides and related chemicals residues in milk and milk powder—GC-MS method GB/T 23210-2008		2024-08-13
		70	Fenamidone	Determination of 511 pesticides and related chemicals residues in milk and milk powder—GC-MS method GB/T 23210-2008		2024-08-13
		71	Dimethipin	Determination of 511 pesticides and related chemicals residues in milk and milk powder—GC-MS method GB/T 23210-2008		2024-08-13
		72	Bitertanol	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		73	Spirodiclofen	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		74	Ethoprophos	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		75	Cyromazine	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		76	Propargite	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		77	Cycloxydim	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		78	Thiabendazole	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		79	Buprofezin	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		80	Propamocarb	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		81	tebufenozone	Determination of 493 pesticides and related chemicals residues in milk and milk powder—LC-MS-MS method GB/T 23211-2008		2024-08-13
		82	erythromycin	Determination of spiramycin, pirlimycin, oleandomycin, tilmicosin, erythromycin and tylosin residues in milk and milk powder - LC-MS-MS method GB/T 22988-2008		2024-08-13
		83	disinfectant residues (C12-Benz alkonium chloride, C14-Benz alkonium chloride, C16-Benz alkonium chloride, Dodecyltrimethylammonium bromide, Didecyl dimethyl ammonium chloride, Tetrabutylammonium hydrogen sulfate)	Determination of disinfectant residues in infant formula foods BJS 202007	国家认可 员会 认可证书专用章	2024-08-13



No. CNAS L0128

第 230 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		84	xylazine	National food safety standard-Determination of xylazine residue in milk by liquid chromatography-tandem mass spectrometric method GB 31659.1-2021		2024-08-13
		85	Cefalexin, Cefquinome	National food safety standard—Determination of cephalosporins residues in milk and milk powder by liquid chromatography-tandem mass spectrometric method GB 31659.3-2022		2024-08-13
5	Aquatic product foods	1	micro-organism	Microbiological examination of food hygiene-Examination of aquatic product foods GB/T 4789.20-2003		2024-08-13
		2	Sensory analysis	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 3		2024-08-13
		3	Mercury	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.2		2024-08-13
		4	BHC	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.3		2024-08-13
		5	DDT	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.3		2024-08-13
		6	Inorganic arsenic	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.5		2024-08-13
		7	Methylmercury	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.6		2024-08-13
		8	Cadmium	Method for analysis of hygienic standard of fish and other aquatic products GB/T 5009.45-2003 4.7		2024-08-13
		9	amnesic shellfish posion	National food safety standard Determination of amnesic shellfish posion in shellfish GB 5009.198-2016	Except for ELISA method	2024-08-13
		10	tetrodotoxin	National food safety standards Determination of tetrodotoxin in aquatic products GB 5009.206-2016	Accredited only for the second method	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				(Liquid chromatogr aphy - tandem mass spectrometr y) and the fourth method (Enzyme - linked immunosor bent assay)		
		11	diarrhetic shellfish poison	National food safety standards Determination of diarrhetic shellfish poison in shellfish GB 5009.212-2016	Accredited only for Enzyme - linked immunosor bent assay	2024-08-13
		12	paralytic shellfish poison	National food safety standards Determination of paralytic shellfish poison in shellfish GB 5009.213-2016	Accredited only for Enzyme - linked immunosor bent assay	2024-08-13
		13	microcystins	National food safety standard Determination of microcystins in aquatic products GB 5009.273-2016	Accredited only for the second method (Indirect competitive)	2024-08-13

No. CNAS L0128

第 232 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					enzyme - linked immunosorbent assay)	
		14	malachite green	Determination of malachite green and crystal violet residues in aquatic products GB/T 19857-2005		2024-08-13
		15	crystal violet	Determination of malachite green and crystal violet residues in aquatic products GB/T 19857-2005		2024-08-13
		16	Ciprofloxacin	Method for the determination of 15 quinolone residues in eels and eel products- LC-MS-MS method GB/T 20751-2006		2024-08-13
				Simultaneous determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		17	Enrofloxacin	Method for the determination of 15 quinolone residues in eels and eel products- LC-MS-MS method GB/T 20751-2006		2024-08-13
				Simultaneous determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		18	Fleroxacin	Simultaneous determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Department of Agriculture Bulletin No.1077-1-2008		2024-08-13
		19	olaquindox metabolite residue	Determination of olaquindox metabolite residues in fishery products by high performance liquid chromatography Department of Agriculture Bulletin No.1077-5-2008	国家认可 实验室	2024-08-13
		20	zeranols	Determination of zerenols residues in aquatic products by LC-MS/MS method Department of Agriculture Bulletin No.1077-6-2008	国家认可 实验室	2024-08-13
		21	Salt	Determination of salt in aquatic products SC/T 3011-2001		2024-08-13
		22	oxytetracycline	Determination of oxytetracycline, tetracycline and		2024-08-13

No. CNAS L0128

第 233 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chlortetracycline residues in fish SC/T 3015-2002		
		23	tetracycline	Determination of oxytetracycline, tetracycline and chlortetracycline residues in fish SC/T 3015-2002		2024-08-13
		24	chlortetracycline	Determination of oxytetracycline, tetracycline and chlortetracycline residues in fish SC/T 3015-2002		2024-08-13
		25	net weight	Determination of net weight in frozen fishery products SC/T 3017-2004		2024-08-13
		26	chloramphenicol	Determination of chloramphenicol residues in fishery products Gas chromatography SC/T 3018-2004		2024-08-13
		27	olaquindox	Determination of olaquindox residues in fishery products High-performance of liquid chromatography SC/T 3019-2004		2024-08-13
		28	Furazolidone	Determination of furazolidone residues in fishery products High-performance of liquid chromatography SC/T 3022-2004		2024-08-13
		29	Formaldehyde	Determination of formaldehyde in aquatic products SC/T 3025-2006		2024-08-13
		30	pentachlorophenol and its sodium salt	Determination of pentachlorophenol and its sodium salt residues in fishery products Gas chromatography method SC/T 3030-2006		2024-08-13
		31	Nitrofuran metabolic residues	Determination of nitrofuran metabolic residues in aquatic products by LC-MS/MS method Department of Agriculture Bulletin 783-1-2006		2024-08-13
		32	Oleandomycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019	国家认监委 认可专用章	2024-08-13
		33	Erythromycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019	国家认监委 认可专用章	2024-08-13
		34	Clarithromycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019	国家认监委 认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		35	Azithromycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		36	Kitasamycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		37	Josamycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		38	Spiramycin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		39	Tilmicosin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		40	Tylosin	National food safety standard-Determination of macrolides residues in fisheryproducts by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019		2024-08-13
		41	Trifluralin	National food safety standard-Determination of trifluralin residues in aquatic products by gas chromatography method GB 31660.3-2019		2024-08-13
		42	Cypermethrin	National food safety standard Determination of cypermethrin, fenvalerate and deltamethrin residues in aquatic products-Gas chromatography GB 29705-2013	国家认可 实验室 专用章	2024-08-13
		43	Deltamethrin	National food safety standard Determination of cypermethrin, fenvalerate and deltamethrin residues in aquatic products-Gas chromatography GB 29705-2013	国家认可 实验室 专用章	2024-08-13
		44	Fenvalerate	National food safety standard Determination of cypermethrin, fenvalerate and deltamethrin residues in aquatic products-Gas chromatography GB 29705-2013	国家认可 实验室 专用章	2024-08-13

No. CNAS L0128

第 235 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		45	sulfisoxazole	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		46	sulfisomidin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		47	sulfathiazole	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		48	sulfapyridine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		49	sulfamonometoxine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		50	sulfamonothoxypyridazine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		51	sulfamethoxazole	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		52	sulfamethizol	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 合格评定中心	2024-08-13
		53	sulfamethazine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13
		54	sulfamer	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13



No. CNAS L0128

第 236 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		55	sulfamerazine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		56	sulfaguanidine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		57	sulfadoxine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		58	falfadimethoxine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		59	sulfadiazine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		60	sulfachloropyridazine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		61	sulfachinoxalin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		62	Oflloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13
		63	Norfloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13
		64	enoxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13



No. CNAS L0128

第 237 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		65	Lomefloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		66	Danofloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		67	Orbifloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		68	Difloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		69	Sarafloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		70	Sparfloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		71	Oxolinic acid	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008		2024-08-13
		72	Flumequine	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 合格评定中心	2024-08-13
		73	Pefloxacin	Simultaneou determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Ministry of Agriculture No. 1077 Announcement-1-2008	国家认监委 认可专用章	2024-08-13
		74	mebendazole and its metabolites (mebendazole, 5-	National food safety standard-Determination of mebendazole and its metabolites residue in fishery products by high performance liquid chromatography GB 31656.1-2021		2024-08-13

No. CNAS L0128

第 238 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			hydroxymebendazole, amino-mebendazole)			
		75	Tylosin	National food safety standard-Determination of Tylosin residues in aquatic products by high performance liquid chromatography GB 31656.2-2021		2024-08-13
		76	National food safety standard-Determination of norfloxacin, ciprofloxacin, enrofloxacin, ofloxacin, oxolinic acid and flumequine residues in fishery products by high performance liquid chromatography	National food safety standard-Determination of norfloxacin, ciprofloxacin, enrofloxacin, ofloxacin, oxolinic acid and flumequine residues in fishery products by high performance liquid chromatography GB 31656.3-2021		2024-08-13
		77	chlorpromazine	National food safety standard-Determination of chlorpromazine residue in fishery products by liquid chromatography-tandem mass spectrometric method GB 31656.4-2021		2024-08-13
		78	pendimethalin	National food safety standard-Determination of pendimethalin residue in aquatic products by liquid chromatography-tandem mass spectrometry method GB 31656.9-2021		2024-08-13
		79	niclosamide	National food safety standard-Determination of niclosamide residues in aquatic products by liquid chromatography-tandem mass spectrometry GB 31656.7-2021		2024-08-13
		80	oxytetracycline, tetracycline, chlortetracycline	National food safety standard-Determination of oxytetracycline, tetracycline, chlortetracycline and doxycycline residues in aquatic products GB 31656.11-2021	Except for: method I HPLC	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			and doxycycline			
		81	nitrofuran metabolites	National food safety standard-Determination of nitrofuran metabolites residues in aquatic products by liquid chromatography-tandem mass spectrometry method GB 31656.13-2021		2024-08-13
		82	Metaldehyde	National food safety standard-Determination of metaldehyde residues in aquatic products by liquid chromatography-tandem mass spectrometry method GB 31656.10-2021		2024-08-13
6	Bee products	1	C-4 plant sugars	Method for the determination of C-4 plant sugars in honey-Stable carbon isotope ratio method GB/T 18932.1-2002		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.6		2024-08-13
		2	High fructose starch syrup	Method for the determination of high fructose starch syrup in honey-Thin-layer chromatographic method GB/T 18932.2-2002		2024-08-13
				Method for the determination of streptomycin residues in honey-Liquid chromatography method GB/T 18932.3-2002		2024-08-13
		3	Streptomycin	Determination of streptomycin, dihydrostreptomycin and kanamycin residues in royal jelly- LC-MS-MS method GB/T 22945-2008		2024-08-13
				Determination of streptomycin, dihydrostreptomycin and kanamycin residues in honey- LC-MS-MS method GB/T 22995-2008		2024-08-13
				Determination of streptomycin and dihydrostreptomycin residues in bee products for import and export—LC-MS/MS SN/T 1925-2007		2024-08-13
		4	Oxytetracycline	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.2		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in honey- Liquid		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatographic method GB/T 18932.4-2002		
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline and doxycycline residues in honey-LC-MS-MS method GB/T 18932.23-2003		2024-08-13
				Determination of residues of oxytetracycline, tetracycline, chlortetracycline, and doxycycline in royal jelly - LC-MS/MS method GB/T 23409-2009		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.3		2024-08-13
		5	tetracycline	Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in honey- Liquid chromatographic method GB/T 18932.4-2002		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline and doxycycline residues in honey-LC-MS-MS method GB/T 18932.23-2003		2024-08-13
				Determination of residues of oxytetracycline, tetracycline, chlortetracycline, and doxycycline in royal jelly - LC-MS/MS method GB/T 23409-2009		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.3		2024-08-13
		6	chlortetracycline	Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in honey- Liquid chromatographic method GB/T 18932.4-2002	国家认监委 CNAS	2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline and doxycycline residues in honey-LC-MS-MS method GB/T 18932.23-2003	国家认监委 CNAS	2024-08-13
				Determination of residues of oxytetracycline, tetracycline, chlortetracycline, and doxycycline in royal jelly - LC-MS/MS method GB/T 23409-2009	国家认监委 CNAS	2024-08-13



No. CNAS L0128

第 241 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.3		2024-08-13
		7	doxycycline	Method for the determination of oxytetracycline, tetracycline, chlortetracycline, and doxycycline residues in honey- Liquid chromatographic method GB/T 18932.4-2002		2024-08-13
				Method for the determination of oxytetracycline, tetracycline, chlortetracycline and doxycycline residues in honey-LC-MS-MS method GB/T 18932.23-2003		2024-08-13
				Determination of residues of oxytetracycline, tetracycline, chlortetracycline, and doxycycline in royal jelly - LC-MS/MS method GB/T 23409-2009		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.3		2024-08-13
		8	sulfacetamide	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamer, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liguid chromatographic method GB/T 18932.5-2002		2024-08-13
		9	sulfapyridine	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamer, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liguid chromatographic method GB/T 18932.5-2002		2024-08-13
		10	sulfamerazine	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamer, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liguid chromatographic method GB/T 18932.5-2002	认可 委员会 专用章	2024-08-13
		11	sulfamethoxypyridazine	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamer,		2024-08-13

No. CNAS L0128

第 242 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liquid chromatographic method GB/T 18932.5-2002		
		12	sulfamerazine SCHED	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamerazine, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liquid chromatographic method GB/T 18932.5-2002		2024-08-13
		13	sulfachloropyridazine	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamerazine, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liquid chromatographic method GB/T 18932.5-2002		2024-08-13
		14	sulfamethoxazole	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamerazine, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liquid chromatographic method GB/T 18932.5-2002		2024-08-13
		15	sulfadimethoxine	Method for the determination of sulfacetamide, sulfapyridine, sulfamerazine, sulfamethoxypyridazine, sulfamerazine, sulfachloropyridazine, sulfamethoxazole, and sulfadimethoxine residues in honey- Liquid chromatographic method GB/T 18932.5-2002		2024-08-13
		16	glycerol contents	Method for the determination of glycerol contents in honey-UV spectrophotometric method GB/T 18932.6-2002	合	2024-08-13
		17	Phenol	Method for the determination of phenol residues in honey-Liquid chromatographic method GB/T 18932.7-2002 Method for the determination of phenol residues in honey-HPLC-fluorescence detection method GB/T 18932.13-2003	中	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.5		2024-08-13
		18	Bromopropylate	Method for the determination of bromopropylate and 4,4'-dibromobenzophenone residues in honey-Gas chromatography/mass spectrometry GB/T 18932.10-2002		2024-08-13
		19	4,4'-dibromobenzophenone	Method for the determination of bromopropylate and 4,4'-dibromobenzophenone residues in honey-Gas chromatography/mass spectrometry GB/T 18932.10-2002		2024-08-13
		20	Calcium, chromium and cadmium	Method for the determination of potassium, sodium, calcium, magnesium, zinc, iron, copper, manganese, chromium, lead, cadmium contents in honey-Atomic absorption spectrometry GB/T 18932.12-2002		2024-08-13
		21	Benzaldehyde	Method for the determination of benzaldehyde residues in honey-HPLC-fluorescence detection method GB/T 18932.14-2003		2024-08-13
		22	Electrical conductivity	Method for the determination of electrical conductivity in honey GB/T 18932.15-2003		2024-08-13
		23	Diastase number	Method for the determination of diastase number in honey-Spectrophotometric method GB/T 18932.16-2003 Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.2		2024-08-13
		24	hydroxymethylfurfural	Method for the determination of hydroxymethylfurfural in honey-HPLC-UV detection method GB/T 18932.18-2003 Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.3		2024-08-13
		25	chloramphenicol residues	Method for the determination of chloramphenicol residues in honey—LC-MS-MS method GB/T 18932.19-2003 Method for the determination of chloramphenicol residues in honey-GC-MS method GB/T 18932.20-2003 Method for the determination of chloramphenicol residues in honey-Enzyme linked immunosorbent assay method GB/T		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	the metabolite residues of furaltadon,nitrofurazone,nitrofurantoin and furazolidone			18932.21-2003 Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.1		
		26		Method for the determination of the metabolite residues of furaltadon, nitrofurazone, nitrofurantoin and furazolidone in honey- Liquid chromatography-tandem mass spectrometry method GB/T 18932.24-2005		2024-08-13
		27	penicillin G	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005		2024-08-13
		28	penicillin V	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005		2024-08-13
		29	nafcillin	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005		2024-08-13
		30	oxacillin	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005		2024-08-13
		31	cloxacillin	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005	国家认监委 中国合格评定国家认可委员会	2024-08-13
		32	dicloxacillin	Method for the determination of penicillin G, penicillin V, nafcillin, oxacillin, cloxacillin, dicloxacillin residues in honey-LC-MS-MS method GB/T 18932.25-2005	国家认监委 中国合格评定国家认可委员会	2024-08-13
		33	Tetracycline antibiotics	Determination of tetracyclines residues in honey GB/T 5009.95-2003	国家认监委 中国合格评定国家认可委员会	2024-08-13
		34	total flavonoids	Method of determination of total flavonoids in propolis—	国家认监委 中国合格评定国家认可委员会	2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Colorimetric method GB/T 20574-2006		
		35	Residues of pesticides and related chemicals	Determination of 486 pesticides and related chemicals residues in honey –LC-MS-MS method GB/T 20771-2008	Accredited only for tetramethrin,fenthion, profenofos, dichlorvos, butachlor, chlorpyrifos, paraoxon, diazinon, phosphorus alone, alachlor, chlorpyrifos-methyl, pirimiphos-methyl, myclobutanil, quinalphos, dimethoate, endosulfan-sulfate, malathion, pirimiphos-ethyl, methomyl, ethoprophos, buprofezin, triazophos, fenitrothion, meth	2024-08-13



No. CNAS L0128

第 246 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					idathion,me vinphos,ald icarb sulfone,pho xim,disulfo ton,ethion,e trimfos,isop rocarb,ipro benfos,isof enphos,cou maphos,sul fotep,fenob ucarb,flusil azole,Dime thipin	
		36	nitrofuran metabolites residues	Determination of nitrofuran metabolites residues in royal jelly-LC-MS/MS method GB/T 21167-2007 Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.4		2024-08-13
		37	Starch syrupy	Determination of starch syrupy in honey - Ion chromatography GB/T 21533-2008		2024-08-13
		38	Lincomycin	Determination of lincomycin, erythromycin, spiramycin, tilmicosin, tylosin, josamycin, kitasamycin, oleandomycin residues in honey-LC-MS-MS method GB/T 22941-2008 Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.8	CNAS 认可 实验室 资质认定 国家认监委 认可	2024-08-13
		39		Determination of trimethoprim residues in honey-LC-MS-MS method GB/T 22943-2008 Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.12		2024-08-13

No. CNAS L0128

第 247 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		40	clenbuterol	Determination of clenbuterol residues in honey -LC-MS-MS method GB/T 22944-2008		2024-08-13
		41	dihydrostreptomycin	Determination of streptomycin, dihydrostreptomycin and kanamycin residues in royal jelly- LC-MS-MS method GB/T 22945-2008		2024-08-13
				Determination of streptomycin, dihydrostreptomycin and kanamycin residues in honey- LC-MS-MS method GB/T 22995-2008		2024-08-13
				Determination of streptomycin and dihydrostreptomycin residues in bee products for import and export—LC-MS/MS SN/T 1925-2007		2024-08-13
		42	kanamycin	Determination of streptomycin, dihydrostreptomycin and kanamycin residues in royal jelly- LC-MS-MS method GB/T 22945-2008		2024-08-13
				Determination of streptomycin, dihydrostreptomycin and kanamycin residues in honey- LC-MS-MS method GB/T 22995-2008		2024-08-13
		43	Starch grains	Method for determination of starch grains in honey-Count with microscope GB/T 23192-2008		2024-08-13
		44	Macrolides	Determination of macrolides residues in honey- LC-MS/MS method GB/T 23408-2009		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.8		2024-08-13
		45	Fluvalinate	Determination of fluvalinate residue in honey by gas chromatography Department of Agriculture Bulletin No.781-9-2006	合法有效 认可 溯源	2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.10	合法有效 认可 溯源	2024-08-13
		46	pollen	Method for the determination of pollen in honey GB/T 23194-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHED	47	ferulic acid	Determination of ferulic acid content in propolis-HPLC-UV method GB/T 23196-2008		2024-08-13
		48	sodium cyclamate	Determination of sodium cyclamate in bee products - LC-MS/MS method GB/T 23405-2009		2024-08-13
		49	nitroimidazoles and their metabolites	Determination of residues of nitroimidazoles and their metabolites in royal jelly - LC-MS/MS method GB/T 23407-2009		2024-08-13
				Determination of residues of nitroimidazoles and their metabolites in honey - LC-MS/MS method GB/T 23410-2009		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.6		2024-08-13
		50	quinolones	National food safety standard-Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB 31657.2-2021		2024-08-13
				Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.7		2024-08-13
		51	the total mercury	Method for determination of the total mercury in pollen GB/T 23869-2009		2024-08-13
		52	Aerobic plate count	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.1		2024-08-13
		53	Coliforms	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.2		2024-08-13
		54	Salmonella	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.3	见附录	2024-08-13
		55	Shigella	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.4	见附录	2024-08-13
		56	Staphylococcus aureus	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.5	见附录	2024-08-13
		57	Moulds and yeasts count	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.3.7	见附录	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
		58	Sensory analysis	Rules for the inspection of honey for import and export SN/T 0852-2012 4.3		2024-08-13
		59	moisture	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.1		2024-08-13
		60	Reducing sugar content	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.4		2024-08-13
		61	Sucrose content	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.5		2024-08-13
		62	Glucose and fructose content	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.6		2024-08-13
		63	Acidity	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.7		2024-08-13
		64	Ash	Rules for the inspection of honey for import and export SN/T 0852-2012 4.4.8		2024-08-13
		65	Lead	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.1		2024-08-13
		66	Zinc	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.2		2024-08-13
		67	Sulfonamides	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.5		2024-08-13
		68	Penicillins	Rules for the inspection of honey for import and export SN/T 0852-2012 4.5.4.9		2024-08-13
		69	10-hydroxy- α -decenoic acid	Method for the determination of 10-hydroxy- α -decenoic acid in royal jelly and royal jelly powder for import and export SN/T 0854-2000	国合信(北京)认可有限公司 认可专用章	2024-08-13
		70	amitraz	The determination of amitraz residues in honey GC/MS method Department of Agriculture Bulletin No.781-8-2006	中	2024-08-13
		71	Ethanol extract content	Propolis GB/T 24283-2018 5.3.2		2024-08-13



No. CNAS L0128

第 250 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
7	Alcohol and alcoholic beverages	72	total flavonoids	Propolis GB/T 24283-2018 5.3.3		2024-08-13
		73	Oxidation time	Propolis GB/T 24283-2018 5.3.4		2024-08-13
		74	Tau-fluvalinate	National food safety standard-Determination of Tau-fluvalinate residue in honey and royal jelly by gas chromatography method GB 31657.1-2021		2024-08-13
		75	Cephalosporins (Cefalexin, Cefradine, Cefazolin, Cefoperazone, Cefacetrile, Cefapirin, Cefalonium, Cefquinome, Cefotaxime)	National food safety standard—Determination of cephalosporins residues in bee products by liquid chromatography-tandem mass spectrometric method GB 31657.3-2022		2024-08-13
		76	Amitraz and its metabolite residues	National food safety standards—Determination of amitraz and its metabolite residues in royal jelly—Gas chromatography-mass spectrometry GB 23200.103-2016		2024-08-13
7	Alcohol and alcoholic beverages	1	micro-organism	Microbiological examination of food hygiene-Examination of wines GB/T 4789.25-2003		2024-08-13
		2	Sensory analysis	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 3		2024-08-13
				Method for analysis of hygienic standard of fermented wines GB/T 5009.49-2008 3		2024-08-13
				Method for analysis of beer GB/T 4928-2008 5		2024-08-13
				Method of analysis for Chinese spirits GB/T 10345-2007 5	The out-of-date standard is	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Method of analysis for baijiu GB/T 10345-2022 6	quoted by the current effective product standard	2024-08-13
				Analytical methods of wine and fruit wine GB/T 15038-2006 3.3		2024-08-13
				Methanol and higher alcohols	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 4.2	2024-08-13
		4	Fusel oil	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 4.4		2024-08-13
		5	Lead	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of fermented wines GB/T 5009.49-2008 4.2		2024-08-13
		6	Manganese	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 4.6		2024-08-13
		7	Colorants	Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003 4.8		2024-08-13
		8	Total sulfur dioxide	Method for analysis of hygienic standard of fermented wines GB/T 5009.49-2008 4.1		2024-08-13
		9	Patulin	Method for analysis of hygienic standard of fermented wines GB/T 5009.49-2008 4.3		2024-08-13
		10	Formaldehyde	Method for analysis of hygienic standard of fermented wines GB/T 5009.49-2008 4.4		2024-08-13
		11	ethanol concentration	National food safety standard Determination of ethanol concentration in liquor and edible alcohol GB 5009.225-2023	Except for method 1 density	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				bottle method, method 3 GC method		
		12	Turbidity	Method for analysis of beer GB/T 4928-2008 6		2024-08-13
		13	Bubble retention	Method for analysis of beer GB/T 4928-2008 7		2024-08-13
		14	Original wort concentration	Method for analysis of beer GB/T 4928-2008 9		2024-08-13
		15	Total acid	Method for analysis of beer GB/T 4928-2008 10		2024-08-13
				Method of analysis for Chinese spirits GB/T 10345-2007 7	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Analytical methods of wine and fruit wine GB/T 15038-2006 4.4		2024-08-13
				Huangjiu GB/T 13662-2018 6.5		2024-08-13
		16	Carbon dioxide	Method for analysis of beer GB/T 4928-2008 11	Except for: 11.1 Benchmark method (first method)	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT MODULE OF ACCREDITATION CERTIFICATE	Analytical methods of wine and fruit wine GB/T 15038-2006 4.7			Analytical methods of wine and fruit wine GB/T 15038-2006 4.7		2024-08-13
		17	Diacetyl	Method for analysis of beer GB/T 4928-2008 12		2024-08-13
		18	Real (actual) fermentation degree	Method for analysis of beer GB/T 4928-2008 13		2024-08-13
		19	Invertase activity	Method for analysis of beer GB/T 4928-2008 14		2024-08-13
		20	Net content	Method for analysis of beer GB/T 4928-2008 15		2024-08-13
		21	Total ester	Method of analysis for baijiu GB/T 10345-2022 7.1		2024-08-13
				Method of analysis for Chinese spirits GB/T 10345-2007 8	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		22	Solids	Method of analysis for baijiu GB/T 10345-2022 9		2024-08-13
				Method of analysis for Chinese spirits GB/T 10345-2007 9	The out-of-date standard is quoted by the current effective product standard	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		23	Total acid and ester	Method of analysis for baijiu GB/T 10345-2022 8.1		2024-08-13
		24	ethyl acetate	Method of analysis for Chinese spirits GB/T 10345-2007 10	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		25	Ethyl hexanoate	Method of analysis for Chinese spirits GB/T 10345-2007 11	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		26	Ethyl acetate, Ethyl butyrate, Ethyl hexanoate, Ethyl lactate, n-Propyl alcohol, β -Phenethyl alcohol	Method of analysis for baijiu GB/T 10345-2022 10	Except by packed columns method	2024-08-13
		27	Ethyl lactate	Method of analysis for Chinese spirits GB/T 10345-2007 12	The out-of-date standard is quoted by the current effective product	2024-08-13



No. CNAS L0128

第 255 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE				standard	
		28	Acetic acid	Method of analysis for baijiu GB/T 10345-2022 11		2024-08-13
		29	Butyric acid ethyl ester	Method of analysis for Chinese spirits GB/T 10345-2007 13	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		30	Caprolic acid	Method of analysis for baijiu GB/T 10345-2022 12.1		2024-08-13
		31	Ethyl propionate	Method of analysis for baijiu GB/T 10345-2022 13		2024-08-13
				Method of analysis for Chinese spirits GB/T 10345-2007 14	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		32	n-Propyl alcohol	Method of analysis for Chinese spirits GB/T 10345-2007 15	The out-of-date standard is quoted by the current effective product standard	2024-08-13



No. CNAS L0128

第 256 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					standard	
		33	Dibasic acids (pimelic, suberic, azelaic acid) diethyl	Method of analysis for baijiu GB/T 10345-2022 14		2024-08-13
		34	The total sugar and reducing sugar	Analytical methods of wine and fruit wine 4.2	GB/T 15038-2006	2024-08-13
		35	Dry extract	Analytical methods of wine and fruit wine 4.3	GB/T 15038-2006	2024-08-13
		36	Volatile acid	Analytical methods of wine and fruit wine 4.5	GB/T 15038-2006	2024-08-13
		37	Citric acid	Analytical methods of wine and fruit wine 4.6	GB/T 15038-2006	2024-08-13
		38	Sulfur dioxide	Analytical methods of wine and fruit wine 4.8	GB/T 15038-2006	2024-08-13
		39	Iron	Analytical methods of wine and fruit wine 4.9	GB/T 15038-2006	2024-08-13
		40	Copper	Analytical methods of wine and fruit wine 4.10	GB/T 15038-2006	2024-08-13
		41	Ascorbic acid (Vitamin C)	Analytical methods of wine and fruit wine 4.12	GB/T 15038-2006	2024-08-13
		42	Sugars and organic acids	Analytical methods of wine and fruit wine 4.13	GB/T 15038-2006	2024-08-13
		43	Resveratrol	Analytical methods of wine and fruit wine 4.14	GB/T 15038-2006	2024-08-13
		44	Appearance	General methods of analysis for ethanol GB/T 394.2-2008 4		2024-08-13
		45	Sulfuric acid test chromaticity	General methods of analysis for ethanol GB/T 394.2-2008 6		2024-08-13
		46	Oxidation time	General methods of analysis for ethanol GB/T 394.2-2008 7		2024-08-13



No. CNAS L0128

第 257 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	No. CNAS L0128	47	Aldehyde	General methods of analysis for ethanol GB/T 394.2-2008 8		2024-08-13
		48	Higher alcohols	General methods of analysis for ethanol GB/T 394.2-2008 9		2024-08-13
		49	Acid	General methods of analysis for ethanol GB/T 394.2-2008 11		2024-08-13
		50	Ester	General methods of analysis for ethanol GB/T 394.2-2008 12		2024-08-13
		51	Non-volatile matter	General methods of analysis for ethanol GB/T 394.2-2008 13		2024-08-13
		52	Heavy Metal	General methods of analysis for ethanol GB/T 394.2-2008 14		2024-08-13
		53	Cyanide	General methods of analysis for ethanol GB/T 394.2-2008 15		2024-08-13
		54	ethyl carbamate	Determination of ethyl carbamate residues in alcohol for export-GC-MS SN/T 0285-2012		2024-08-13
		55	Total sugar (as glucose)	Huangjiu GB/T 13662-2018 6.2		2024-08-13
		56	Nonsugar solids	Huangjiu GB/T 13662-2018 6.3.1		2024-08-13
		57	pH	Huangjiu GB/T 13662-2018 6.4		2024-08-13
		58	Amino acid nitrogen	Huangjiu GB/T 13662-2018 6.5		2024-08-13
		59	Calcium oxide	Huangjiu GB/T 13662-2018 6.6		2024-08-13
8	beverages and drinks, frozen drinks	1	micro-organism	Microbiological examination of food hygiene-Examination of frozen drinks and cold drinks GB/T 4789.21-2003	中国合格评定国家认可委员会	2024-08-13
		2	Sensory analysis	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 3	认可	2024-08-13
		3	Arsenic	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 4.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED ACCREDITATION CERTIFICATE	4	Lead	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 4.2		2024-08-13
		5	Copper	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 4.3		2024-08-13
		6	Preservative	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 4.4.1		2024-08-13
		7	Colorants	Method for analysis of hygienic standard of cold drink and foods GB/T 5009.50-2003 4.4.2		2024-08-13
		8	caffeine	National Food Safety Standards Determination of caffeine in beverages GB 5009.139-2014		2024-08-13
		9	urease	Qualitative analysis of urease in vegetable protein drinking GB/T 5009.183-2003		2024-08-13
				Qualitative analysis of urease in yoghurt beverage GB/T 5009.186-2003		2024-08-13
		10	Soluble solids	General analytical methods for beverage GB/T 12143-2008 4		2024-08-13
		11	Amino acid nitrogen	General analytical methods for beverage GB/T 12143-2008 5		2024-08-13
		12	L- ascorbic acid	General analytical methods for beverage GB/T 12143-2008 6		2024-08-13
		13	Carbon dioxide	General analytical methods for beverage GB/T 12143-2008 7		2024-08-13
		14	Ethanol	General analytical methods for beverage GB/T 12143-2008 8		2024-08-13
		15	Juice content	General analytical methods for beverage GB/T 12143-2008 9		2024-08-13
				Determination of juice content in Chinese hawthorn juice and its drinks GB/T 19416-2003		2024-08-13
		16	Potassium	General analytical methods for beverage GB/T 12143-2008 9.5.2		2024-08-13



No. CNAS L0128

第 259 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA SCHEDULE OF ACCREDITATION CERTIFICATE	Total phosphorus; L-proline; Total D-isocitric acid; Total flavonoids; Total solids; Total sugar; Fat; Expansion ratio; Protein; thiophanate-methyl; thiabendazole; carbendazim; 2-aminobenzimidazol	17	Total phosphorus	General analytical methods for beverage GB/T 12143-2008 9.5.3		2024-08-13
		18	L-proline	General analytical methods for beverage GB/T 12143-2008 9.5.5		2024-08-13
		19	Total D-isocitric acid	General analytical methods for beverage GB/T 12143-2008 9.5.6		2024-08-13
		20	Total flavonoids	General analytical methods for beverage GB/T 12143-2008 9.5.7		2024-08-13
		21	Total solids	Test methods for frozen drink products GB/T 31321-2014 3		2024-08-13
		22	Total sugar	Test methods for frozen drink products GB/T 31321-2014 4		2024-08-13
		23	Fat	Test methods for frozen drink products GB/T 31321-2014 5		2024-08-13
				Fat in ice cream and frozen desserts-Roese-Gottlieb method GB/T 32782-2016		2024-08-13
		24	Expansion ratio	Test methods for frozen drink products GB/T 31321-2014 6		2024-08-13
		25	Protein	Test methods for frozen drink products GB/T 31321-2014 7		2024-08-13
		26	thiophanate-methyl	Determination of thiophanate-methyl, thiabendazole, carbendazim and 2-aminobenzimidazole residues in concentrated juices for export-LC-MS/MS method SN/T 1753-2016		2024-08-13
		27	thiabendazole	Determination of thiophanate-methyl, thiabendazole, carbendazim and 2-aminobenzimidazole residues in concentrated juices for export-LC-MS/MS method SN/T 1753-2016	国家认可 实验室专用章	2024-08-13
		28	carbendazim	Determination of thiophanate-methyl, thiabendazole, carbendazim and 2-aminobenzimidazole residues in concentrated juices for export-LC-MS/MS method SN/T 1753-2016	国家认可 实验室专用章	2024-08-13
		29	2-aminobenzimidazol	Determination of thiophanate-methyl, thiabendazole, carbendazim and 2-aminobenzimidazole residues in concentrated juices for export-LC-MS/MS method SN/T 1753-2016	国家认可 实验室专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			e	export-LC-MS/MS method SN/T 1753-2016		
		30	Lactic, circic and fumaric acid	Determination of lactic,circic and fumaric acid in fruit juice for import and export-HPLC SN/T 2007-2007		2024-08-13
9	flavorings	1	micro-organism	Microbiological examination of food hygiene-Examination of flavorings GB/T 4789.22-2003		2024-08-13
		2	Sensory analysis	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 3		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 3		2024-08-13
				Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003 3		2024-08-13
				Analytic methods of the wheat paste SB/T 10308-1999 2		2024-08-13
		3	relative density	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.1		2024-08-13
		4	Salt (as sodium chloride)	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.3		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 4.2		2024-08-13
		5	total acid	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.4		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 4.3		2024-08-13
				Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003 4.1		2024-08-13
		6	arsenic	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 4.4		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
7	lead	7	lead	Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003 4.4		2024-08-13
				General test method in salt industry-Determination of arsenic GB/T 13025.13-2012		2024-08-13
				Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003 4.3		2024-08-13
				National food safety standard Determination of salt indicators GB 5009.42-2016 3		2024-08-13
				General test method in salt industry-Determination of lead GB/T 13025.9-2012		2024-08-13
	Aflatoxin B1	8	Aflatoxin B1	Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.7		2024-08-13
				Method for analysis of hygienic standard of grain paste GB/T 5009.40-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003 4.5		2024-08-13
	Benzoic acid and sorbic acid	9		Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003 4.8		2024-08-13
	sodium chloride	10		National food safety standard Determination of salt indicators GB 5009.42-2016 2.6	四合市质监局 认可	2024-08-13
	Moisture	11	Moisture	National food safety standard Determination of salt indicators GB 5009.42-2016 2.1	四合市质监局 认可	2024-08-13
				General test method in salt industry-Determination of moisture GB/T 13025.3-2012	四合市质监局 认可	2024-08-13
				Analytic methods of the wheat paste SB/T 10308-1999 3.1		2024-08-13



No. CNAS L0128

第 262 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		12	Chloride ion	National food safety standard Determination of salt indicators GB 5009.42-2016 2.2 General test method in salt industry-Determination of chloride ion GB/T 13025.5-2012		2024-08-13
		13	calcium	National food safety standard Determination of salt indicators GB 5009.42-2016 2.3		2024-08-13
		14	magnesium	National food safety standard Determination of salt indicators GB 5009.42-2016 2.4		2024-08-13
		15	Sulfate radical	National food safety standard Determination of salt indicators GB 5009.42-2016 2.5		2024-08-13
				General test method in salt industry-Determination of sulfate GB/T 13025.8-2012		2024-08-13
		16	Total arsenic	National food safety standard Determination of salt indicators GB 5009.42-2016 4		2024-08-13
		17	cadmium	National food safety standard Determination of salt indicators GB 5009.42-2016 5		2024-08-13
		18	Total mercury	National food safety standard Determination of salt indicators GB 5009.42-2016 6		2024-08-13
		19	barium	National food safety standard Determination of salt indicators GB 5009.42-2016 7		2024-08-13
				General test method in salt industry-Determination of barium GB/T 13025.12-2012		2024-08-13
		20	potassium chloride	National food safety standard Determination of salt indicators GB 5009.42-2016 8.1	综合判定 认可	2024-08-13
		21	Potassium ferrocyanide	National food safety standard Determination of salt indicators GB 5009.42-2016 9	综合判定 认可	2024-08-13
		22	iodine	National food safety standard Determination of salt indicators GB 5009.42-2016 10	综合判定 认可	2024-08-13
				General test method in salt industry-Determination of iodine GB/T 13025.7-2012		2024-08-13

No. CNAS L0128

第 263 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		23	Sodium glutamate	National food safety standard Determination of sodium glutamate in aginomoto GB 5009.43-2023	Except for method 1 Perchloric acid non-aqueous solution titration method	2024-08-13
		24	free mineral acid	National food safety standard Determination of free mineral acid in vinegar GB 5009.233-2016		2024-08-13
		25	sodium iron(Ⅲ) ethylenediaminetetraacetate, trihydrate(NaFeEDTA·3H ₂ O)	National food safety standard Determination of sodium iron(Ⅲ) ethylenediaminetetraacetate, trihydrate(NaFeEDTA·3H ₂ O) in iron fortified soy sauce GB 5009.249-2016		2024-08-13
		26	degree of fineness of grinding	Spices and condiments - Determination of degree of fineness of grinding (hand sieving method) GB/T 12729.4-2020		2024-08-13
		27	extraneous matter content	Spices and condiments - Determination of extraneous matter content GB/T 12729.5-2020		2024-08-13
		28	ethanol-Soluble extract	Spices and condiments--Determination of ethanol-Soluble extract GB/T 12729.10-2008		2024-08-13
		29	cold water-soluble extract	Spices and condiments--Determination of cold water-soluble extract GB/T 12729.11-2008		2024-08-13
		30	non-volatile ether extract	Spices and condiments--Determination of non-volatile ether extract GB/T 12729.12-2008		2024-08-13
		31	filth	Spices and condiments--Determination of filth GB/T 12729.13-2008		2024-08-13
		32	Grain size	General test method in salt industry-Determination of grain size GB/T 13025.1-2012		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT CERTIFICATE No. CNAS L0128	SCHED	33	whiteness	General test method in salt industry--Determination of whiteness GB/T 13025.2-2008		2024-08-13
		34	Insoluble matter	General test method in salt industry-Determination of insoluble matter GB/T 13025.4-2012		2024-08-13
		35	Calcium and magnesium	General test method in salt industry-Determination of calcium and magnesium GB/T 13025.6-2012		2024-08-13
		36	Ferrocyanide	General test method in salt industry-Determination of ferrocyanide GB/T 13025.10-2012		2024-08-13
		37	Fluoride	General test method in salt industry-Determination of fluoride GB/T 13025.11-2012		2024-08-13
		38	pepper essential oils	Determination of pepper essential oils content GB/T 17527-2009		2024-08-13
		39	piperine	Determination of piperine content - Method using HPLC GB/T 17528-2009		2024-08-13
		40	total natural colouring matter	Ground paprika-Determination of total natural colouring matter content GB/T 22299-2008		2024-08-13
		41	Volatile oil content	Spices and condiments--Determination of volatile oil content GB/T 30385-2013 / ISO 6571:2008		2024-08-13
				Spices, condiments and herbs - Determination of volatile oil content(hydrodistillation method) ISO 6571:2008		2024-08-13
		42	Reducing sugar	Analytic methods of the wheat paste SB/T 10308-1999 3.2		2024-08-13
		43	pH	Detection of pH SB/T 10322-1999		2024-08-13
		44	Non-volatile ether extract	Spices and condiments - Determination of non-volatile ether extract ISO 1108:1992		2024-08-13
		45	Crude fibre content	Agricultural food products - Determination of crude fibre content - General method ISO 5498-1981	认可	2024-08-13
		46	Piperine content	Black pepper and white pepper, whole or ground - Determination of piperine content - Spectrophotometric method ISO 5564-1982		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Drinking natural mineral water	47	Extraneous matter and foreign matter content	Spices and condiments-Determination of extraneous matter and foreign matter content ISO 927:2009		2024-08-13
		48	Total ash	Spices and condiments -- Determination of total ash ISO 928:1997		2024-08-13
		49	Insoluble ash	Spices and condiments-Determination of acid-insoluble ash ISO 930:1997		2024-08-13
		50	Potassium	General test method in salt industry Determination of potassium QB/T 4445-2012	Accredited only by gravimetric method	2024-08-13
		51	Moisture content	Spices and condiments — Determination of moisture content ISO 939:2021		2024-08-13
10	Drinking natural mineral water	1	Colority	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 2		2024-08-13
		2	taste and odor	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 3		2024-08-13
		3	state	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 4		2024-08-13
		4	Turbidity	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 5		2024-08-13
		5	pH	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 6		2024-08-13
		6	Total dissolved solids	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 7.17.1 105°C Dry-gravimetric method		2024-08-13
		7	Total hardness	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 8		2024-08-13
		8	Total alkalinity	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 9		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR QUALITY ASSESSMENT SCHEDULE	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 10	9	Total acidity	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 10		2024-08-13
		10	Multi-elements	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 11		2024-08-13
		11	Total Chromium	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 19		2024-08-13
		12	Lead	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 20.2 Atomic absorption spectroscopy method		2024-08-13
		13	Cadmium	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 21.2 Atomic absorption spectroscopy method		2024-08-13
		14	Total mercury	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 22.2 Hydride generation atomic fluorescence spectrometry method		2024-08-13
		15	Antimony	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 28.1 Hydride generation atomic fluorescence spectrometry method		2024-08-13
		16	Selenium	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 32.2 Hydride generation atomic fluorescence spectrometry method		2024-08-13
		17	Arsenic	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 33.4 Hydride generation atomic fluorescence spectrometry method	国家认可 实验室 专用章	2024-08-13
		18	Borate	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 34.3 Curcumin spectrometry method	国家认可 实验室 专用章	2024-08-13
		19	Metasilicic acid	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 35.1 Silicon-molybdenum yellow spectroscopy	国家认可 实验室 专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
C21INA CHLORIDE NATIONAL ACCREDITATION SCHEME FOR DRINKING WATER ASSESSMENT SCHED 2024-08-13	SCHED 2024-08-13	20	Fluoride	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 36	Except for: 36.1.4.1、 36.2、 36.3	2024-08-13
		21	Chloride	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 37		2024-08-13
		22	Iodide	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 38.1 Catalytic reduction spectroscopy		2024-08-13
		23	Carbon dioxide	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 39		2024-08-13
		24	Nitrate	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 40	Except for: 40.1	2024-08-13
		25	Nitrite	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 41		2024-08-13
		26	Carbonates and bicarbonates	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 42		2024-08-13
		27	Sulfate	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 43	Except for: 43.1、 43.3	2024-08-13
		28	Oxygen consumption	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 44.1 Potassium permanganate titration method		2024-08-13
		29	Cyanide	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 45.1 Isonicotinic acid-pyrazolinone spectroscopy method		2024-08-13
		30	Volatile phenolic compounds	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 46.1 4-Aminoantipyrine chloroform extraction spectroscopy method		2024-08-13
		31	Anionic synthetic detergent	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 47.2 Diazaphenanthrene extraction spectroscopy method		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE	Drinking water	32	Mineral Oil	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 48.4 Ultraviolet spectroscopy method		2024-08-13
		33	Bromate	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 49.1 Ion chromatography (hydroxide system eluent) method		2024-08-13
		34	Sulfide	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 50.1 P-diethylaminoaniline spectroscopy method		2024-08-13
		35	Phosphate	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 51		2024-08-13
		36	Total beta radioactivity	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 52.1 Thin sample method method		2024-08-13
		37	Coliforms	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 55.1		2024-08-13
		38	Streptococcus faecalis	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 56		2024-08-13
		39	Pseudomonas aeruginosa	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 57		2024-08-13
		40	Clostridium perfringens	National food safety standard Methods for examination of drinking natural mineral water GB 8538-2022 58		2024-08-13
		1	Standard plate-count bacteria	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 4.1	合格	2024-08-13
11	Drinking water	2	Total coliforms	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 5	除 5.3 外	2024-08-13
		3	Thermotolerant coliform bacteria	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 6	认可	2024-08-13
		4	Escherichia coli	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 7	除 7.3 外	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		5	Giardia	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 8.1		2024-08-13
		6	Cryptosporidium	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 9.1		2024-08-13
		7	Enterococcus	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 10		2024-08-13
		8	Clostridium perfringens	Standard examination methods for drinking water—Part 12: Microbiological indices GB/T 5750.12-2023 11		2024-08-13
		9	Colority	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 4		2024-08-13
		10	Turbidity	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 5.1 Scattering method - Formazine standard		2024-08-13
		11	Smell and taste	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 6.1 Smelling and tasting method		2024-08-13
		12	Visible to the naked eye	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 7		2024-08-13
		13	pH	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 8.1 Glass electrode method		2024-08-13
		14	Electrical conductivity	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 9		2024-08-13
		15	Total Hardness	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 10		2024-08-13
		16	Total dissolved solids	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 11		2024-08-13
		17	Volatile phenols	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 12.1 4-Aminoantipyrine trichloromethane extraction spectrophotometry		2024-08-13



No. CNAS L0128

第 270 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

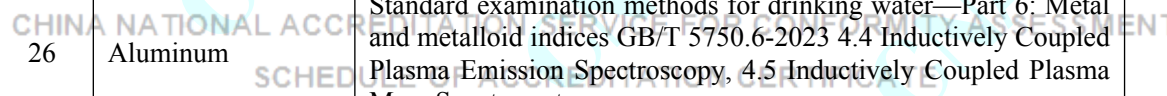
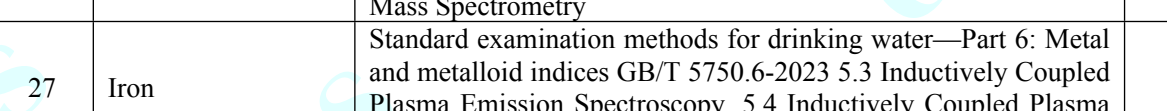
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		18	Anionic synthetic detergent	Standard examination methods for drinking water—Part 4: Organoleptic and physical indices GB/T 5750.4-2023 13.1 Methylene blue spectrophotometry		2024-08-13
				standard Examination Methods for Drinking Water- Organoleptic and physical parameters GB/T 5750.4-2006 10	Only specific clients, the standard is quoted by the current effective product standard	2024-08-13
		19	Sulfate	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 4.2 Ion chromatography method		2024-08-13
		20	Chloride	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 5.2 Ion chromatography method		2024-08-13
		21	Fluoride	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 6.1 Ion selective electrode method, 6.2 Ion chromatography method		2024-08-13
		22	Cyanide	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 7.1 Isonicotinic acid pyrazolone spectrophotometric method	国家认可 委员会 秘书处 专用章	2024-08-13
		23	Nitrates(N)	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 8.3 Ion chromatography method	国家认可 委员会 秘书处 专用章	2024-08-13
		24	Ammonia nitrogen(N)	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 11.1 Nessler's reagent spectrophotometry	国家认可 委员会 秘书处 专用章	2024-08-13



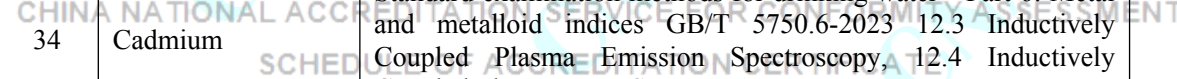
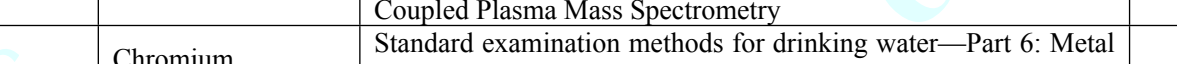
No. CNAS L0128

第 271 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		25	Perchlorate	Standard examination methods for drinking water—Part 5: Inorganic nonmetallic indices GB/T 5750.5-2023 14.3 Ultra high performance liquid chromatography tandem mass spectrometry		2024-08-13
		26	Aluminum	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 4.4 Inductively Coupled Plasma Emission Spectroscopy, 4.5 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		27	Iron	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 5.3 Inductively Coupled Plasma Emission Spectroscopy, 5.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		28	Manganese	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 6.5 Inductively Coupled Plasma Emission Spectroscopy, 6.6 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		29	Copper	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 7.5 Inductively Coupled Plasma Emission Spectroscopy, 7.6 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		30	Zinc	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 8.3 Inductively Coupled Plasma Emission Spectroscopy, 8.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		31	Arsenic	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 9.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		32	Selenium	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 10.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		33	Mercury	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 11.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		34	Cadmium	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 12.3 Inductively Coupled Plasma Emission Spectroscopy, 12.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		35	Chromium (hexavalent)	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 13.1 Diphenylcarbazide spectrophotometric method		2024-08-13
		36	Lead	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 14.3 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		37	Silver	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 15.3 Inductively Coupled Plasma Emission Spectroscopy		2024-08-13
		38	Molybdenum	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 16.2 Inductively Coupled Plasma Emission Spectroscopy, 16.3 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		39	Nickel	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 18.2 Inductively Coupled Plasma Emission Spectroscopy, 18.3 Inductively Coupled Plasma Mass Spectrometry	国合资格认定 认可证书专用章	2024-08-13
		40	Barium	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 19.2 Inductively Coupled Plasma Emission Spectroscopy, 19.3 Inductively Coupled Plasma Mass Spectrometry	国合资格认定 认可证书专用章	2024-08-13
		41	Antimony	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 22.3 Inductively		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
42	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED			Coupled Plasma Mass Spectrometry		
		Beryllium		Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 23.3 Inductively Coupled Plasma Emission Spectroscopy, 23.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		43	Thallium	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 24.2 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		44	Sodium	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 25.3 Inductively Coupled Plasma Emission Spectroscopy, 25.4 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		45	Boron	Standard examination methods for drinking water—Part 6: Metal and metalloid indices GB/T 5750.6-2023 29.2 Inductively Coupled Plasma Emission Spectroscopy, 29.3 Inductively Coupled Plasma Mass Spectrometry		2024-08-13
		46	Permanganate index(O2)	Standard examination methods for drinking water—Part 7: Aggregate organic indices GB/T 5750.7-2023 4.1 Acid potassium permanganate titration method		2024-08-13
		47	Carbon tetrachloride	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 4.3 Headspace capillary column gas chromatography		2024-08-13
		48	1,2-Dichloroethane	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 5.1 Purging and trapping gas chromatography-mass spectrometry	国合认字第0000号	2024-08-13
		49	Vinyl chloride	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 7.2 Purge capture gas chromatography-mass spectrometry	认可证字第0000号	2024-08-13
		50	1,1-	Standard examination methods for drinking water—Part 8:		2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			Dichloroethylene	Organic indices GB/T 5750.8-2023 8.2 Purge capture gas chromatography-mass spectrometry		
		51	1,2-Dichloroethylene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 9.2 Purge capture gas chromatography-mass spectrometry		2024-08-13
		52	Trichloroethylene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 10.1 Purging and trapping gas chromatography-mass spectrometry		2024-08-13
		53	Tetrachloroethylene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 11.2 Headspace capillary column gas chromatography		2024-08-13
		54	Benzo[a]pyrene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 12.1 High performance liquid chromatography (I)		2024-08-13
		55	Acrylamide	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 13.1 High performance liquid chromatography tandem mass spectrometry		2024-08-13
		56	DEHP	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 15		2024-08-13
		57	Microcystin	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 16.2 Liquid chromatography tandem mass spectrometry		2024-08-13
		58	Epichlorohydrin	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 20		2024-08-13
		59	Benzene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 21.3 Purge capture gas chromatography-mass spectrometry		2024-08-13
		60	Toluene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 22.1 Purge capture gas chromatography-mass spectrometry		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE CENTER FOR QUALITY ASSESSMENT SCHEDULED TESTS	No. CNAS L0128	61	Xylene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 23.1 Purge capture gas chromatography-mass spectrometry		2024-08-13
		62	Chlorobenzene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 26.1 Purge capture gas chromatography-mass spectrometry		2024-08-13
		63	1,4-Dichlorobenzene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 29.1 Purge capture gas chromatography-mass spectrometry		2024-08-13
		64	Trichlorobenzene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 30.2 Headspace capillary column gas chromatography		2024-08-13
		65	Styrene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 38.3 Purge capture gas chromatography-mass spectrometry		2024-08-13
		66	Hexachlorobutadiene	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 47.1 Purge capture gas chromatography-mass spectrometry		2024-08-13
		67	Dichloromethane	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 49.3 Headspace capillary column gas chromatography (electron capture detector)		2024-08-13
		68	Geosmin	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 76		2024-08-13
		69	2-Methylisoborneol	Standard examination methods for drinking water—Part 8: Organic indices GB/T 5750.8-2023 77		2024-08-13
		70	Malathion	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 10.1 Capillary Column Gas Chromatography		2024-08-13
		71	Dimethoate	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 11.1 Capillary Column Gas Chromatography		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Chromatography		
		72	Chlorothalonil	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 12.2 Capillary Column Gas Chromatography		2024-08-13
		73	Deltamethrin	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 14.1 Solid phase extraction gas chromatography-mass spectrometry		2024-08-13
		74	Bentazone	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 15.2 Liquid chromatography tandem mass spectrometry		2024-08-13
		75	2,4-D	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 16.2 Liquid chromatography tandem mass spectrometry		2024-08-13
		76	Dichlorovos	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 17.1 Capillary Column Gas Chromatography		2024-08-13
		77	Carbofuran	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 18.2 Liquid chromatography tandem mass spectrometry		2024-08-13
		78	Chlorpyrifos	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 19.2 Solid phase extraction gas chromatography-mass spectrometry		2024-08-13
		79	Atrazine	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 20.2 Liquid chromatography tandem mass spectrometry	国合认监委 认可	2024-08-13
		80	Glyphosate	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 21.1 High performance liquid chromatography	国合认监委 认可	2024-08-13
		81	Heptachlor	Standard examination methods for drinking water—Part 9:		2024-08-13

No. CNAS L0128

第 277 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Pesticides indices GB/T 5750.9-2023 22.1 Liquid liquid extraction gas chromatography method		
		82	Hexachlorobenzene(HCB)	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 23.2 Solid phase extraction gas chromatography-mass spectrometry		2024-08-13
		83	Pentachlorophenol	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 24.3 Solid phase extraction gas chromatography-mass spectrometry		2024-08-13
		84	Acetochlor	Standard examination methods for drinking water—Part 9: Pesticides indices GB/T 5750.9-2023 41		2024-08-13
		85	Chloroform	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 4.3 Headspace capillary column gas chromatography		2024-08-13
		86	Bromoform	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 5.2 Headspace capillary column gas chromatography		2024-08-13
		87	Bromodichloromethane	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 6.2 Headspace capillary column gas chromatography		2024-08-13
		88	Chlorodibromomethane	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 7.2 Headspace capillary column gas chromatography		2024-08-13
		89	Formaldehyde	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 11	国家认可 实验室专用章	2024-08-13
		90	Dichloroacetic acid	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 15.1 Liquid liquid extraction derivative gas chromatography method	国家认可 实验室专用章	2024-08-13
		91	Trichloroacetic acid	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 16.1 Liquid liquid extraction derivative gas chromatography method	国家认可 实验室专用章	2024-08-13



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
		92	2,4,6-Trichlorophenol	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 19.3 Solid phase extraction gas chromatography-mass spectrometry		2024-08-13
		93	Chlorite	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 20.1 Iodometric method		2024-08-13
		94	Chlorate	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 21.1 Iodometric method		2024-08-13
		95	Bromate	Standard examination methods for drinking water—Part 10: Disinfection by-products indices GB/T 5750.10-2023 22.1 Ion chromatography - hydroxide system eluent		2024-08-13
		96	Free residual chlorine	Standard examination methods for drinking water—Part 11: Disinfectants indices GB/T 5750.11-2023 4.2 3,3',5,5'-Tetramethylbenzidine colorimetric method		2024-08-13
		97	Total chlorine	Standard examination methods for drinking water—Part 11: Disinfectants indices GB/T 5750.11-2023 5.2 3,3',5,5'-Tetramethylbenzidine colorimetric method		2024-08-13
		98	Chlorine Dioxide	Standard examination methods for drinking water—Part 11: Disinfectants indices GB/T 5750.11-2023 8.2 Iodometric method		2024-08-13
		99	Ozone	Standard examination methods for drinking water—Part 11: Disinfectants indices GB/T 5750.11-2023 9.1 Iodometric method		2024-08-13
		100	Total α radioactivity	Standard examination methods for drinking water—Part 13: Radiological indices GB/T 5750.13-2023 4	Accredited only by thick source method	2024-08-13
		101	Total β radioactivity	Standard examination methods for drinking water—Part 13: Radiological indices GB/T 5750.13-2023 5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date			
		№	Item/ Parameter						
	12 saccharide, candy and preserved fruits	102	Free chlorine	Standard examination methods for drinking water- Disinfectants parameters GB/T 5750.11-2006 1	Only specific clients, the standard is quoted by the current effective product standard	2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		1	micro-organism	Microbiological examination of food hygiene- Examination of candy, cake and preserved fruits GB/T 4789.24-2003		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		2 Sensory analysis		Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 3		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE				Testing method for brown granulated sugar QB/T 2343.2-2013 4		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE				Testing method for rock sugar QB/T 5010-2016 3		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE				Testing method for rock cube sugar QB/T 5011-2016 3		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE				Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 4.1		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		3	Lead	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 4.2		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		4	Arsenic	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 4.3		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		5	Copper	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 4.4		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		6	Sulfur dioxide	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 10.4		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		7	Cyanide	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 12.2		2024-08-13			
SCHEDULE OF ACCREDITATION CERTIFICATE		8	Zinc			2024-08-13			

No. CNAS L0128

第 280 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		9	Tetracycline	Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 12.3		2024-08-13
		10	reducing power and dextrose equivalent	Starch hydrolysis products-Determination of reducing power and dextrose equivalent GB/T 22428.1-2008		2024-08-13
		11	water content	Starch hydrolysis products-Determination of water content GB/T 22428.2-2008		2024-08-13
		12	loss in mass on drying	Dextrose - Determination of loss in mass on drying GB/T 22428.3-2008		2024-08-13
				Testing method for brown granulated sugar QB/T 2343.2-2013 7		2024-08-13
				Analysis method of white granulated sugar GB/T 35887-2018 7		2024-08-13
				Testing method for rock sugar QB/T 5010-2016 8		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 9		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 6		2024-08-13
				White granulated sugar GB 317-1998 4.5	Only for government spot check tasks	2024-08-13
				White granulated sugar GB/T 317-2006 4.6	The out-of-date standard is quoted by the current effective product standard	2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
13	dry matter	Testing method for brown granulated sugar QB/T 2343.2-1997 4 Glucose syrups—Determination of dry matter GB/T 22428.4-2008			Only for government spot check tasks	2024-08-13
				Testing method for brown granulated sugar QB/T 2343.2-2013 5		2024-08-13
				Analysis method of white granulated sugar GB/T 35887-2018 4		2024-08-13
				Testing method for rock sugar QB/T 5010-2016 5		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 6		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 4.2.1		2024-08-13
				White granulated sugar GB 317-1998 4.2	Only for government spot check tasks	2024-08-13
				White granulated sugar GB/T 317-2006 4.3		
				Testing method for brown granulated sugar QB/T 2343.2-1997 2	The out-of-date standard is quoted by the current effective product standard	2024-08-13



No. CNAS L0128

第 282 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
15	Reducing sugar	SCHEDULE OF ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT	Testing method for brown granulated sugar QB/T 2343.2-2013 6 Analysis method of white granulated sugar GB/T 35887-2018 5 Testing method for rock sugar QB/T 5010-2016 6 Testing method for rock cube sugar QB/T 5011-2016 7 Testing method for white soft sugar QB/T 5012-2016 4.2.2 White granulated sugar GB 317-1998 4.3 White granulated sugar GB/T 317-2006 4.4 Testing method for brown granulated sugar QB/T 2343.2-1997 3	quoted by the current effective product standard	
						2024-08-13
						2024-08-13
						2024-08-13
						2024-08-13
					Only for government spot check tasks	2024-08-13
					The out-of-date standard is quoted by the current effective product standard	2024-08-13
					The out-of-date standard is quoted by	2024-08-13



No. CNAS L0128

第 283 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
16	Insoluble impurities			Testing method for brown granulated sugar QB/T 2343.2-2013 8	the current effective product standard	
				Analysis method of white granulated sugar GB/T 35887-2018 10		2024-08-13
				Testing method for rock sugar QB/T 5010-2016 10		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 12		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 9		2024-08-13
				White granulated sugar GB 317-1998 4.8	Only for government spot check tasks	2024-08-13
				Testing method for brown granulated sugar QB/T 2343.2-1997 5	The out-of-date standard is quoted by the current effective product standard	2024-08-13
	17	Sulfated ash		Testing method for brown granulated sugar QB/T 2343.2-2013 9		2024-08-13
	18	Mites		Testing method for brown granulated sugar QB/T 2343.2-2013 10		2024-08-13



No. CNAS L0128

第 284 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		19	Particle size	Analysis method of white granulated sugar GB/T 35887-2018 3		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 3		2024-08-13
				Analysis method of white granulated sugar GB/T 35887-2018 6		2024-08-13
				Testing method for rock sugar QB/T 5010-2016 7		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 8		2024-08-13
		20	Conductance ash	Testing method for white soft sugar QB/T 5012-2016 5		2024-08-13
				White granulated sugar GB 317-1998 4.4	Only for government spot check tasks	2024-08-13
				White granulated sugar GB/T 317-2006 4.5	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		21	Color value	Analysis method of white granulated sugar GB/T 35887-2018 8		2024-08-13
				Testing method for rock sugar QB/T 5010-2016 9		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 10		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 7		2024-08-13

No. CNAS L0128

第 285 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				White granulated sugar GB 317-1998 4.6	Only for government spot check tasks	2024-08-13
				White granulated sugar GB/T 317-2006 4.7	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		22	Black spots	Analysis method of white granulated sugar GB/T 35887-2018 11		2024-08-13
				Testing method for white soft sugar QB/T 5012-2016 10		2024-08-13
		23	Break the sugar levels	Testing method for rock cube sugar QB/T 5011-2016 5		2024-08-13
		24	Hardness	Testing method for rock cube sugar QB/T 5011-2016 13	Test site: No. 900 jiangyue road (light chemical institute)	2024-08-13
		25	Total sugar	Testing method for white soft sugar QB/T 5012-2016 4.1		2024-08-13
		26	Total sugar (sucrose + reducing sugar)	Testing method for white soft sugar QB/T 5012-2016 4.2		2024-08-13
		27	Turbidity	Analysis method of white granulated sugar GB/T 35887-2018 9		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
13	Edible oil	1	Sensory analysis	Testing method for white soft sugar QB/T 5012-2016 8		2024-08-13
				Testing method for rock cube sugar QB/T 5011-2016 11		2024-08-13
			White granulated sugar GB 317-1998 4.7	Only for government spot check tasks		2024-08-13
				Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 3		2024-08-13
				Method for analysis of hygienic standard of edible hydrogenated oil GB/T 5009.77-2003 3		2024-08-13
				Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.4		2024-08-13
				Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.5		2024-08-13
				Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.6		2024-08-13
				Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.7		2024-08-13
			Nickel	Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.9		2024-08-13
				Method for analysis of hygienic standard of edible hydrogenated oil GB/T 5009.77-2003 4.7		2024-08-13
			not edible oils in oils	Method for analysis of hygienic standard of edible oils GB/T 5009.37-2003 4.10		2024-08-13
			peroxide value	Animal and vegetable fats and oils - Determination of peroxide value - Iodometric (visual) endpoint determination ISO 3960:2017	认可 见证	2024-08-13
			Moisture	Animal and vegetable fats and oils-Determination of water		2024-08-13

No. CNAS L0128

第 287 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				content-Karl Fischer method(pyridine free) GB/T 26626-2011		
		10	Fat	Method for analysis of hygienic standard of edible hydrogenated oil GB/T 5009.77-2003 4.4		2024-08-13
		11	trifluralin	Determination of trifluralin residues in soybean, peanut, soybean oil, peanut oil GB/T 5009.172-2003		2024-08-13
		12	polar compounds (PC)	National food safety standard Determination of polar compounds (PC)in edible oils GB 5009.202-2016	Except for the first method (Preparative rapid column chromatography)	2024-08-13
		13	moisture and volatile matter	National food safety standard Animal and vegetable fats and oils-Determination of moisture and volatile matter GB 5009.236-2016		2024-08-13
				Oilseeds-Determination of moisture and volatile matter content GB/T 14489.1-2008		2024-08-13
				Oilseed residues- Determination of moisture and volatile matter content GB/T 10358-2008		2024-08-13
		14	sampling	Animal ang vegetable fats and oils--Sampling GB/T 5524-2008		2024-08-13
				Oilseed residues-Sampling GB/T 10360-2008		2024-08-13
		15	Transparency, odor and flavor	Vegetable fats and oils--Method for identification of transparency, odor and flavor GB/T 5525-2008		2024-08-13
		16	Lovibond colour	Animal and vegetable fats and oils- Determination of Lovibond colour GB/T 22460-2008		2024-08-13
		17	specific gravity	Inspection of vegetable oils Methods for determination of specific gravity GB/T 5526-1985		2024-08-13



No. CNAS L0128

第 288 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		18	Refractive index	Animal and vegetable fats and oils - Determination of refractive index GB/T 5527-2010		2024-08-13
		19	Impurities	Oilseeds—Determination of content of impurities GB/T 14488.2-2008		2024-08-13
		20	Heating test	Inspection of grain and oils--Heating test of vegetable fats and oils GB/T 5531-2018		2024-08-13
		21	Iodine value	Animal and vegetable fats and oils—Determination of iodine value GB/T 5532-2022		2024-08-13
		22	Soap content	Inspection of grain and oils--Determination of soap content in vegetable oils GB/T 5533-2008		2024-08-13
		23	Saponification value	Animal and vegetable fats and oils---Determination of saponification value GB/T 5534-2008		2024-08-13
		24	Unsaponifiable matter	Animal and vegetable fats and oils--Determination of unsaponifiable matter--Part 1: Method using diethyl ether extraction GB/T 5535.1-2008		2024-08-13
				Animal and vegetable fats and oils--Determination of unsaponifiable matter--Part 2: Method using hexane extraction GB/T 5535.2-2008		2024-08-13
		25	Melting point	Inspection of vegetable oils Methods for determination of melting point GB/T 5536-1985		2024-08-13
				Animal fat and oil – Determination of melting point GB/T 12766-2008		2024-08-13
		26	Phosphatide content	Animal and vegetable fats and oils - Determination of melting point in open capillary tubes (slip point) GB/T 24892-2010 / ISO 6321:2002	国合标志 认可专用章	2024-08-13
		27	Qualitative test of oils	Inspection of grain and oils--Qualitative test of oils GB/T 5539-2008	认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR INSTITUTIONS ASSESSMENT SCHEDULED TESTS	Oilseeds	28	oil content	Oilseeds- Determination of oil content GB/T 14488.1-2008 Determination of Oil Content in Oilseeds Residue Method NY/T 1285-2007	2024-08-13	2024-08-13
		29	Aldicarb	Method for determination of aldicarb residues in peanut, cottonseed oil and peanut oil GB/T 14929.2-1994	2024-08-13	2024-08-13
		30	Insoluble impurities content	Animal and vegetable fats and oils --Determination of insoluble impurities content GB/T 15688-2008 Determination of animal and vegetable oils and fats for export- Part 1: Insoluble impurities content SN/T 0801.1-2012	2024-08-13	2024-08-13
		31	Smoking point	Determination of smoking point for vegetable fats and oils GB/T 20795-2006	2024-08-13	2024-08-13
		32	Tert-butylhydroquinone (TBHQ)	Determination of tert-butylhydroquinone (TBHQ) in edible vegetable oil GB/T 21512-2008	2024-08-13	2024-08-13
		33	1-monoglycerides and free glycerol contents	Animal and vegetable fats and oils-Determination of 1-monoglycerides and free glycerol contents GB/T 22328-2008	2024-08-13	2024-08-13
		34	Ultraviolet absorbance expressed as specific UV extinction	Animal and vegetable fats and oils—Determination of ultraviolet absorbance expressed as specific UV extinction GB/T 22500-2008 Animal and vegetable fats and oils—Determination of ultraviolet absorbance expressed as specific UV extinction ISO 3656:2011	2024-08-13	2024-08-13
		35	polycyclic aromatic hydrocarbons	Determination of polycyclic aromatic hydrocarbons in vegetable oils-GC-MS method GB/T 23213-2008	2024-08-13	2024-08-13
		36	anisidine value	Animal and vegetable fats and oils—Determination of anisidine value GB/T 24304-2009	2024-08-13	2024-08-13
		37	deterioration of bleachability index(DOBI)	Animal and vegetable fats and olis-Determination of the deterioration of bleachability index(DOBI) GB/T 26634-2011	2024-08-13	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULED TESTS	TESTS FOR ANIMAL AND VEGETABLE FATS AND OILS	38	ultraviolet absorbance expressed as specific UV extinction	Animal and vegetable fats and oils-Determination of ultraviolet absorbance expressed as specific UV extinction NY/T 1597-2008		2024-08-13
		39	solidification point	Animal fats and oils for import and export-Determination of the solidification point of fatty acids SN/T 0801.17-2010		2024-08-13
		40	hydroxyl value	Animal and vegetable oils and fats for import and export-Method for the determination of hydroxyl value SN/T 0801.20-1999		2024-08-13
		41	insoluble residue in ethyl ether	Phospholipid for import and export-Method for determination of insoluble residue in ethyl ether SN/T 0802.1-1999		2024-08-13
		42	Insoluble residue in acetone	Phospholipid for import and export-Method for determination of insoluble residue in acetone SN/T 0802.2-1999		2024-08-13
		43	Antioxidants	Method for the determination of antioxidants in oils and fats for export—High performance liquid chromatography SN/T 1050-2014		2024-08-13
		44	benzo[a]pyrene	Animal and vegetable fats and oils - Determination of benzo[a]pyrene - Reverse-phase high performance liquid chromatography method ISO 15302:2017		2024-08-13
		45	Freezing test	Inspection of grain and oils-Cold test of animal and vegetable fats and oils GB/T 35877-2018		2024-08-13
		46	capsaicin	Determination of capsaicin in edible oils and fats BJS 201801	认可 范围	2024-08-13
		47	Natural capsaicin	Determination of capsaicin in edible oils and fats BJS 201801	认可 范围	2024-08-13
		48	dihydrocapsaicin	Determination of capsaicin in edible oils and fats BJS 201801	认可 范围	2024-08-13
		49	Total capsaicin content	Determination of capsaicin in edible oils and fats BJS 201801	认可 范围	2024-08-13
		50	Mineral oil	Animal and vegetable fats and oils — Determination of mineral oil GB/T 37514-2019	Accredited only for the	2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
14	Health foods			Inspection of grain and oils—Determination of oryzanol content in vegetable oils—Spectrometric method LS/T 6121.1-2017	first method of saponification	2024-08-13
			51	Oryzanol content		
			52	Ethyl maltol		
		1	melatonin	Determination of melatonin in health foods GB/T 5009.170-2003	Accredited only by liquid chromatograph mass spectrometer	2024-08-13
				Supplementary test method for determination of illegally added melatonin, zopiclone, chlorphenamine, zaleplon in traditional Chinese medicine (TCM) preparations and health food SFDA inspection and additional testing methods and project approval documents 2012004		
		2	superoxide dismutase	Determination of superoxide dismutase in health foods GB/T 5009.171-2003	Except for Method II Chemiluminescence method	2024-08-13
		3	dehydroepiandrosterone	Determination of dehydroepiandrosterone in health foods GB/T 5009.193-2003		2024-08-13
		4	immunoglobulin	Determination of immunoglobulin in health foods GB/T 5009.194-2003		2024-08-13
		5	chromium picolinate	Determination of chromium picolinate in health foods GB/T 5009.195-2003		2024-08-13
		6	inositol	Determination of inositol in health foods GB/T 5009.196-2003		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	7	thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine	Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods GB/T 5009.197-2003		2024-08-13
		8	Isofraxidin	Determination of isoferaxidin in health foods GB/T 22245-2008		2024-08-13
		9	Calcium pantothenate	Determination of calcium pantothenate in health foods GB/T 22246-2008		2024-08-13
		10	Icariin	Determination of icariin in health foods GB/T 22247-2008		2024-08-13
		11	glycyrrhetic acid	Determination of glycyrrhetic acid in health foods GB/T 22248-2008		2024-08-13
		12	Chlorogenic acid	Determination of chlorogenic acid in health foods GB/T 22250-2008		2024-08-13
		13	Puerarin	Determination of puerarin in health foods GB/T 22251-2008		2024-08-13
		14	Coenzyme Q10	Determination of coenzyme Q10 in health foods GB/T 22252-2008		2024-08-13
		15	α -Linolenic acid, EPA, DPA and DHA	National food safety standard Determination of α -Linolenic acid, EPA, DPA and DHA in health food GB 28404-2012		2024-08-13
		16	Sialic acid	Determination of sialic acid in cubilose and its products for export SN/T 3644-2013	中国合格评定国家认可委员会 认可	2024-08-13
	No. CNAS L0128	17	sibutramine, ephedrine and fenfluramine	Supplementary test method for determination and identification of sibutramine by HPLC/MS/MS, Supplementary test method for determination and identification of ephedrine and fenfluramine SFDA inspection and additional testing methods and project approval documents 2006004	中国合格评定国家认可委员会 认可	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		18	Illegally added chemicals(1-butyl-3-(p-tolysulfonyl)-urea, Glibenclamide, Glicianide, Glipizide, Gliquidone, Glimepiride, Rosiglitazone Maleate, Repaglinide, Pioglitazone hydrochloride, Metformin hydrochloride and Phenformin hydrochloride)	Supplementary test method for determination of illegally added chemicals in antidiabetic Chinese patent medicines SFDA inspection and additional testing methods and project approval documents 2009029	Except for the thin layer chromatography method; Accredited only for blood glucose regulating health foods	2024-08-13
		19	PDE5 suppressants (Noracetildenafil, Acetildenafil, Vardenafil, Hydroxyhomosildenafil, Sildenafil, Homosildenafil, Aminotadalafil, Tadalafil, Thioildenafil, Pseudovardenafil, Norneosildenafil)	Rapid detection of PDE5 suppressants in Chinese patent medicines for invigorating kidney SFDA inspection and additional testing methods and project approval documents 2009030	Except for the first method (physical and chemical reaction method); Accredited only for anti fatigue and	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		immune regulatory health foods
		20	Atenolol, clonidine hydrochloride, hydrochlorothiazide, captopril, prazosin, reserpine, nifedipine	Supplementary test method for determination of illegally added chemicals in antihypertensive Chinese patent medicines SFDA inspection and additional testing methods and project approval documents 2009032	Except for the first method (thin layer chromatography method); Accredited only for blood pressure regulating health foods	2024-08-13
		21	Phenolphthalein, Sibutramine and two kinds of derivatives	Determination of phenolphthalein, sibutramine and two kinds of derivatives in weight-reducing Chinese patent medicine or health food SFDA inspection and additional testing methods and project approval documents 2012005	Accredited only for weight loss health foods	2024-08-13
		22	Glibornuride	Supplementary test method for determination of illegally added glibornuride in Chinese patent medicines and auxiliary antidiabetic health food SFDA inspection and additional testing methods and project approval documents 2013001	Except for the thin layer chromatography method; Accredited only for	2024-08-13

No. CNAS L0128

第 295 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					auxiliary hypoglycemic health foods	
		23	Rotundine、Sinomenone、Venlafaxine	Supplementary test method for Improve sleep medicine in antidiabetic chinese patent medicines and health food of illegally added Rotundine、Sinomenine、chlorphenamine、Venlafaxine. SFDA inspection and additional testing methods and project approval documents 2013002	Except for the thin layer chromatography method; Accredited only for improving sleep related health foods	2024-08-13
		24	six kinds of dihydropyridines (Amlodipine、Nifedipine、Nitrendipine、Nimodipine、Nisoldipine、Felodipine)	Test method for determination of illegally added six kinds of dihydropyridines in antidiabetic Chinese patent medicines and auxiliary antidiabetic health food SFDA inspection and additional testing methods and project approval documents 2014008	Accredited only for auxiliary antihypertensive health foods	2024-08-13
		25	Chromium	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV Page 687-688 Vacant gelatin capsules	认可 2024-08-13	2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0412 inductively coupled plasma		



No. CNAS L0128

第 296 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				mass spectrometry	method I	
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method I	2024-08-13
			26 Weight variation	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0101 Tablet		2024-08-13
		27 Content uniformity		Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0103 Capsules		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0104 Granules		2024-08-13
		28 Dissolubility		Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0104 Granules		2024-08-13
		29 Disintegration time		Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0921 Determination of disintegration		2024-08-13
		30 Relative density		Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0601 Determination of relative density	Accredited only by pycnometer	2024-08-13
		31 vitamin B12		Determination of vitamin B ₁₂ in health foods GB/T 5009.217-2008		2024-08-13
		32 Diazepam		Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health	2024-08-13



No. CNAS L0128

第 297 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					foods	
		33	Nitrazepam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		34	Clonazepam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		35	Chlordiazepoxide	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health	2024-08-13



No. CNAS L0128

第 298 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					foods	
		36	Oxazepam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		37	Midazolam Maleate	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		38	Lorazepam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health	2024-08-13

No. CNAS L0128

第 299 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					foods	
		39	Estazolam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		40	Alprazolam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		41	Triazolam	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health	2024-08-13



No. CNAS L0128

第 300 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					foods	
		42	Barbital	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		43	Phenobarbital	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		44	Amobarbital	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health	2024-08-13



No. CNAS L0128

第 301 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					foods	
		45	Secobarbital	Determination of illegally added chemicals in traditional Chinese medicine (TCM) preparations SFDA inspection and additional testing methods and project approval documents 2009024	Accredited only by LC-MSn; Accredited only for improving sleep related health foods	2024-08-13
		46	Zopiclone	Supplementary test method for determination of illegally added melatonin, zopiclone, chlorphenamine, zaleplon in traditional Chinese medicine (TCM) preparations and health food SFDA inspection and additional testing methods and project approval documents 2012004	Accredited only by liquid chromatograph mass spectrometer; Accredited only for health foods that soothe the nerves	2024-08-13
		47	Chlorphenamine	Supplementary test method for determination of illegally added melatonin, zopiclone, chlorphenamine, zaleplon in traditional Chinese medicine (TCM) preparations and health food SFDA inspection and additional testing methods and project approval documents 2012004	Accredited only by liquid chromatograph mass spectrometer	2024-08-13



No. CNAS L0128

第 302 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	er; Accredited only for health foods that soothe the nerves	
		48	Zaleplon	Supplementary test method for determination of illegally added melatonin, zopiclone, chlorphenamine, zaleplon in traditional Chinese medicine (TCM) preparations and health food SFDA inspection and additional testing methods and project approval documents 2012004	Accredited only by liquid chromatograph mass spectrometer; Accredited only for health foods that soothe the nerves	2024-08-13
		49	Salidroside and Tyrosol	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 1 Determination of salidroside and tyrosol in healthy food		2024-08-13
		50	Allitridum	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 2 Determination of allitridum in healthy food		2024-08-13
		51	Aloin	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 3 Determination of aloin in healthy food		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		52	L-carnitine	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 4 Determination of L-carnitine in healthy food		2024-08-13
		53	α -linolenic acid, γ -linolenic acid	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 5 Determination of α -linolenic acid, γ -linolenic acid in healthy food		2024-08-13
		54	Ginsenosides	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 6 Determination of ginsenosides in healthy food		2024-08-13
		55	Proanthocyanidins	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 7 Determination of proanthocyanidins in healthy food		2024-08-13
				Determination of procyanidins in health foods GB/T 22244-2008		2024-08-13
		56	Nucleotide	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 8 Determination of nucleotide in healthy food	Accredited only by Method II	2024-08-13
		57	Lovastatin	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 9 Determination of Lovastatin in healthy food		2024-08-13
		58	Quercetin, Kaempferol and Isorhamnetin	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 10 Determination of Total content of Quercetin, Kaempferol and isorhamnetin in healthy food	中国合格评定国家认可委员会	2024-08-13
		59	Theanine	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 11 Determination of theanine in healthy food	认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		60	Schisandrin、deoxyschisandrin and schisandrin B	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 12 Determination of schisandrin、deoxyschisandrin and schisandrin B in healthy food		2024-08-13
		61	Adenosine	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 13 Determination of adenosine in healthy food		2024-08-13
		62	Total saponin content (as Ginsenoside Re)	Determination of cordycepin and adenosine in cordyceps products by high performance liquid chromatography method NY/T 2116-2012		2024-08-13
		63	Total flavonoids (as Rutoside)	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 14 Determination of total saponin (as Ginsenoside Re) in healthy food		2024-08-13
		64	Degree of chitosan deacetylation	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 15 Determination of degree of chitosan deacetylation in healthy food		2024-08-13
		65	Total anthraquinone	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 17 Determination of total anthraquinone in healthy food	国家认可 专用章	2024-08-13
		66	10-Hydroxy-2-decenoic acid	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 18 Determination of 10-hydroxy-2-decenoic acid in healthy food	认可证书 专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		67	Gypenoside XL IX	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 19 Determination of gypenoside XL IX in healthy food		2024-08-13
		68	Total triterpene (as ursolic acid)	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 20 Determination of total triterpene in healthy food		2024-08-13
		69	Cordycepin	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 21 Determination of cordycepin in healthy food		2024-08-13
				Determination of cordycepin and adenosine in cordyceps products by high performance liquid chromatography method NY/T 2116-2012		2024-08-13
		70	D-Mannit	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part II 22 Determination of D-mannit in healthy food		2024-08-13
		71	Solvent residual content	Technical guidelines for inspection and assessment of physicochemical and hygienic indexes of healthy food (2020) Part III Determination of solvent residual content		2024-08-13
		72	Soybean isoflavone	Determination of soybean isoflavone in health-care food—High-performance liquid chromatography GB/T 23788-2009		2024-08-13
		73	Emodin	Pharmacopoeia of the People's Republic of China Edition 2020, Volume I Page 24-25 Rhei radix et rhizoma		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 0512 High performance liquid chromatography	Accredited only by diode array detector	2024-08-13
15	Other food	1	Sensory analysis	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 3		2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
		2	peroxide value	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.4		2024-08-13
		3	Moisture	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.5		2024-08-13
		4	Arsenic	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.6		2024-08-13
		5	Lead	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.7		2024-08-13
		6	Aflatoxin B1	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.8		2024-08-13
		7	Preservative	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.9.1		2024-08-13
		8	Antioxidants	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.9.2		2024-08-13
		9	Colorants	Method for analysis of hygienic standard of pastry GB/T 5009.56-2003 4.9.3		2024-08-13
		10	Sensory analysis	Quality examination methods of the pastry GB/T 23780-2009 4.1		2024-08-13
		11	Net content	Quality examination methods of the pastry GB/T 23780-2009 4.3		2024-08-13
		12	Loss on drying	Quality examination methods of the pastry GB/T 23780-2009 4.5.1		2024-08-13
		13	Benzoic acid	Quality examination methods of the pastry GB/T 23780-2009 4.7.2		2024-08-13
		14	Sulfur dioxide	Quality examination methods of the pastry GB/T 23780-2009 4.7.2		2024-08-13
		15	Total sugar	Quality examination methods of the pastry GB/T 23780-2009 4.5.2		2024-08-13
		16	Monosaccharide, Disaccharide	Quality examination methods of the pastry GB/T 23780-2009 4.5.3		2024-08-13



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
		17	Crude fat	Quality examination methods of the pastry GB/T 23780-2009 4.5.4		2024-08-13
		18	Alkalinity	Quality examination methods of the pastry GB/T 23780-2009 4.5.5		2024-08-13
		19	Protein	Quality examination methods of the pastry GB/T 23780-2009 4.5.6		2024-08-13
		20	Fillings content	Quality examination methods of the pastry GB/T 23780-2009 4.5.7		2024-08-13
		21	Aluminum	Quality examination methods of the pastry GB/T 23780-2009 4.6.2		2024-08-13
		22	Total arsenic	Quality examination methods of the pastry GB/T 23780-2009 4.6.3		2024-08-13
		23	Lead	Quality examination methods of the pastry GB/T 23780-2009 4.6.4		2024-08-13
		24	Aflatoxin B1	Quality examination methods of the pastry GB/T 23780-2009 4.6.5		2024-08-13
		25	Aerobic plate count	Quality examination methods of the pastry GB/T 23780-2009 4.6.6		2024-08-13
		26	Coliforms	Quality examination methods of the pastry GB/T 23780-2009 4.6.7		2024-08-13
		27	Pathogens	Quality examination methods of the pastry GB/T 23780-2009 4.6.8		2024-08-13
		28	Mold count	Quality examination methods of the pastry GB/T 23780-2009 4.6.9		2024-08-13
		29	Sensory	Test methods of canned foods GB/T 10786-2022 4		2024-08-13
		30	Soluble solids content	Analytical methods of canned food GB/T 10786-2006 3	Only specific clients, the standard is  CNAS 认可书专用章	2024-08-13



No. CNAS L0128

第 308 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT		quoted by the current effective product standard
		31	Soluble solids	Test methods of canned foods GB/T 10786-2022 5		2024-08-13
		32	Net content and solids content	Test methods of canned foods GB/T 10786-2022 6		2024-08-13
				Analytical methods of canned food GB/T 10786-2006 4	Only specific clients, the standard is quoted by the current effective product standard	2024-08-13
		33	pH value	Test methods of canned foods GB/T 10786-2022 7		2024-08-13
		34	Dry matter	Test methods of canned foods GB/T 10786-2022 8		2024-08-13
		35	net weight and solids content	Determination of net weight and solids content of canned food QB 1007-1990		2024-08-13
		36	Olfactory, visual, foreign matter and defects	Green coffee--Olfactory and visual examination and determination of foreign matter and defects GB/T 15033-2009	The report will not be issued separately	2024-08-13
		37	nitroimidazoles and their metabolites	Determination of residues of nitroimidazoles and their metabolites in casing - LC-MS/MS method GB/T 23406-2009		2024-08-13



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
16	Food Additives	38	Urea residue	Determination of urea residues in canned foods for export SN/T 1004-2013		2024-08-13
		39	Osmolality	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0632 Determination of osmolality		2024-08-13
		40	Sensory	Sensory analysis-Methods for sensory evaluation of instant noodles GB/T 25005-2010		2024-08-13
16	Food Additives	1	Antimicrobial activity	National food safety standards- Food microbiological examination: Determination of antimicrobial activity of microbial enzyme preparation GB 4789.43-2016		2024-08-13
		2	Heavy metals	National Food Safety Standard Method for limit test of heavy metals in food additives GB 5009.74-2014		2024-08-13
				Test method for analysis of tannic acid LY/T 1642-2005 4.8		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0821 Determination of heavy metal	Accredited only by method I	2024-08-13
		3	Lead	National Food Safety Standard Determination of lead in food additives GB 5009.75-2014	Accredited only by the second method graphite furnace atomic absorption spectroscopy	2024-08-13
		4	Arsenic	National Food Safety Standard Determination of arsenic in food additives GB 5009.76-2014		2024-08-13

No. CNAS L0128

第 310 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Test method for analysis of tannic acid LY/T 1642-2005 4.6		2024-08-13
		5	coloring power	Turmeric-Determination of coloring power-Spectrophotometric method GB/T 22269-2008		2024-08-13
		6	Acid value	Tobacco flavor-Determination of acid value YC/T 145.1-2012		2024-08-13
				Method for inspection of flower concrete GB/T 14458-2013 6		2024-08-13
				Test methods for rosin GB/T 8146-2003 5	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Tobacco flavor-Determination of relative density YC/T 145.2-2012		2024-08-13
		7	Relative density	Tobacco flavor-Determination of refractive index YC/T 145.3-2012		2024-08-13
		8	Refractive index	Tobacco flavor—Evaluation of miscibility in ethanol YC/T 145.4-1998		2024-08-13
		10	Clarity	Tobacco flavor—Evaluation of clarity YC/T 145.5-1998		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0902 Determination of clarity		2024-08-13
		11	Total volatile constituents	Tobacco flavor-General method of determination of total volatile constituents YC/T 145.9-2012		2024-08-13
		12	measurement of colour	Chemical reagent-General method for the measurement of colour GB/T 605-2006		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		13	specific optical rotatory power (specific optical rotation)	Chemical reagent-General method for the determination of specific optical rotatory power (specific optical rotation) GB/T 613-2007		2024-08-13
		14	Refractive index	Chemical reagent—General method for the determination of refractive index GB/T 614-2021		2024-08-13
		15	melting range	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0622 Determiniation of refractive index		2024-08-13
		16	Color	Chemical reagent-General method for the determination of melting range GB/T 617-2006		2024-08-13
		17		Color determination method of liquid chemicals (Hazen unit - platinum -cobalt scale) GB/T 3143-1982		2024-08-13
		18	Water content	Test method for analysis of tannic acid LY/T 1642-2005 4.4		2024-08-13
		19		Determination of density and relative density for chemical products GB/T 4472-2011		2024-08-13
		20	Dry residue after evaporation	Chemical products- Determination of water Karl-fischer method (general method) GB/T 6283-2008		2024-08-13
		21	Trace quantities of carbonyl compounds	Chemical products for industrial use- General method for determination of water content- The loss of mass on drying method GB/T 6284-2006		2024-08-13
			Ignition residue	Test method organic chemical products- Part 2: Determination of dry residue after evaporation on a water bath for volatile organic liquids GB/T 6324.2-2004	国家认可 实验室专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR COMMERCIAL ASSESSMENT SCHEDULED ACCREDITED TEST REPORT	Chemical reagent-General method for the determination of residue after ignition GB/T 9741-2008 Test method for analysis of tannic acid LY/T 1642-2005 4.5 Determination for crystallizing point of organic chemical products for industrial use GB/T 7533-1993 Chemical reagent- General rule for the determination of pH GB/T 9724-2007 Inorganic chemical products - General method for the determination of pH values GB/T 23769-2009 Chemical reagent- General method for the determination of sulphate GB/T 9728-2007 Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0802 Determination of sulfate Chemical reagent- General method for the determination of chloride GB/T 9729-2007 Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0801 Determination of chloride Working chemical—Potassium iodate GB 1258-2008 5.6 Chemical reagent--General method for the determination of acidity and alkalinity GB/T 9736-2008 Clear liquids- Estimation of colour by the Gardener colour scale- Part 1: Visual method GB/T 9281.1-2008 Method for inspection of flower concrete GB/T 14458-2013 3 Method for inspection of flower concrete GB/T 14458-2013 4 Method for inspection of flower concrete GB/T 14458-2013 5	22	Crystallizing point	Chemical reagent-General method for the determination of residue after ignition GB/T 9741-2008		2024-08-13
				Test method for analysis of tannic acid LY/T 1642-2005 4.5		2024-08-13
		23	pH	Determination for crystallizing point of organic chemical products for industrial use GB/T 7533-1993		2024-08-13
				Chemical reagent- General rule for the determination of pH GB/T 9724-2007		2024-08-13
		24	Sulphate	Inorganic chemical products - General method for the determination of pH values GB/T 23769-2009		2024-08-13
				Chemical reagent- General method for the determination of sulphate GB/T 9728-2007		2024-08-13
		25	Chloride	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0802 Determination of sulfate		2024-08-13
				Chemical reagent- General method for the determination of chloride GB/T 9729-2007		2024-08-13
		26	Chloride and chlorate(Cl)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0801 Determination of chloride		2024-08-13
				Working chemical—Potassium iodate GB 1258-2008 5.6		2024-08-13
		27	Acidity and Alkalinity	Chemical reagent--General method for the determination of acidity and alkalinity GB/T 9736-2008		2024-08-13
				Clear liquids- Estimation of colour by the Gardener colour scale- Part 1: Visual method GB/T 9281.1-2008	合格评定 认可	2024-08-13
		28	Gardener colour scale	Method for inspection of flower concrete GB/T 14458-2013 3	中	2024-08-13
				Method for inspection of flower concrete GB/T 14458-2013 4	认可	2024-08-13
		29	Color	Method for inspection of flower concrete GB/T 14458-2013 5		2024-08-13
		30	Aroma			
		31	Melting point			

No. CNAS L0128

第 313 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0612 Determination of melting point	Accredited only by method I B	2024-08-13
		32	Ester value	Method for inspection of flower concrete GB/T14458-2013		2024-08-13
		33	Iodine number	Test methods of wooden activated carbon- Determination of iodine number GB/T 12496.8-2015		2024-08-13
		34	Cyanide	Test methods of wooden activated carbon- Determination of cyanide GB/T 12496.14-1999		2024-08-13
		35	Total potassium content	Determination of organic-inorganic compound fertilizers- Part 3: Total potassium content GB/T 17767.3-2010	Accredited only for 6.2 flame photometry	2024-08-13
		36	iodine value	Rubber compounding ingredients-Stearic acid-Definition and test methods GB/T 18953-2003		2024-08-13
		37	total phosphorus(V)orid	Inorganic chemical products- General method for the determination of total phosphorus(V)orid content GB/T 23843-2009		2024-08-13
		38	Loss on drying	Test method for analysis of tannic acid LY/T 1642-2005 4.1		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0831 Determination of loss in mass on drying		2024-08-13
		39	Tannic acid content	Test method for analysis of tannic acid LY/T 1642-2005 4.2		2024-08-13
		40	Water insoluble matter	Test method for analysis of tannic acid LY/T 1642-2005 4.3		2024-08-13
		41	Gums, dextrin test	Test method for analysis of tannic acid LY/T 1642-2005 4.9		2024-08-13
		42	Resin Test	Test method for analysis of tannic acid LY/T 1642-2005 4.10		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		43	Water solubility test	Test method for analysis of tannic acid LY/T 1642-2005 4.11		2024-08-13
		44	Gallic acid	Test method for analysis of tannic acid LY/T 1642-2005 4.12		2024-08-13
		45	Silica content (after burning)	Food additive silicon dioxide HG 2791-1996 5.2		2024-08-13
		46	Identity tests	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0301 General identity tests		2024-08-13
				General rules for infrared analysis GB/T 6040-2019	Accredited only for 5.2.2 and 5.3.3 (a)	2024-08-13
		47	Ultraviolet spectrophotometry	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0401 Ultraviolet spectrophotometry		2024-08-13
		48	Lead salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry		2024-08-13
		49	Thin-layer chromatographic method	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0502 Thin-layer chromatographic method		2024-08-13
		50	Liquid chromatography	Pharmacopoeia of the People's Republic of China Pharmacopoeia of the people's Republic of China 2020 Edition, Volumn IV General chapter 0512 High performance liquid chromatography	国家认监委 CNAS	2024-08-13
		51	Gas chromatography	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0521 Gas chromatography	国家认监委 CNAS	2024-08-13
		52	Optical rotation	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0621 Determiniation of optical rotation	认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		53	pH values	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0631 Determiniation of pH values Test methods of wooden activated carbon—Determination of pH GB/T 12496.7-1999		2024-08-13
		54	Nitrogen content	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0704 Determiniation of nitrogen content	Accredited only by method I and method III	2024-08-13
		55	Vitamin D	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0722 Determiniation of vitamin D	Except for method IV	2024-08-13
		56	Ferric salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0807 Determination of ferric salt		2024-08-13
		57	Arsenic salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV Determination of arsenic salt	Accredited only by method I	2024-08-13
		58	Residue on ignition	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0841 Determiniation of residue on ignition		2024-08-13
		59	Carbonizable substances	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0842 Determiniation of carbonizable substances	见各项目章	2024-08-13
		60	Residual solvents	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0861 Determination of residual solvents	见各项目章	2024-08-13
		61	Color of the solution	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0901 Determination of color of the solution	见各项目章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		62	Softening point	Test methods for rosin GB/T 8146-2003 4	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		63	Ash	Test methods for rosin GB/T 8146-2003 8	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		64	Content of isopropanol and impurities	Isopropyl alcohol for industrial use GB/T 7814-2017		2024-08-13
		65	conductivity	Analysisi of water used in boiler and cooling system-Determination of electrical conductivity GB/T 6908-2018		2024-08-13
		66	Titanium dioxide content	Titanium dioxide pigments GB/T 1706-2006 7.1		2024-08-13
		67	105°C Volatile matter	Titanium dioxide pigments GB/T 1706-2006 7.2		2024-08-13
				Determination of matter volatile of pigments at 105°C GB/T 5211.3-1985	The out-of-date standard is quoted by the current effective	2024-08-13

No. CNAS L0128

第 317 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
68					product standard	
		68	Matter soluble in water	Titanium dioxide pigments GB/T 1706-2006 7.3 Determination of matter soluble in water of pigments — Hot extraction method GB/T 5211.2-2003		2024-08-13
		69	oxyethylene groups	Non-ionic surface active agents-Polyethoxylated derivatives-Iodometric determination of oxyethylene groups GB/T 7385-2012		2024-08-13
		70	Label	National food safety standard General standard for the labeling of food additives GB 29924-2013		2024-08-13
		71	Total nitrogen	Chemical reagent—General method for the determination of total nitrogen GB/T 609-2018	Accredited only by Nessler's reagent colorimetric method	2024-08-13
		72	Essential iols content	Essential oil - Analysis by gas chromatography on capillary columns - General method GB/T 11538-2006		2024-08-13
		73	Iodine adsorption value	Test method for granular activated carbon from coal—Part 7:Determination of iodine number GB/T 7702.7-2023		2024-08-13
		74	Dry residue after evaporation	Chemical reagent— General method for the determination of dry residue after evaporation GB/T 9740-2008		2024-08-13
		75	Phosphate	Chemical reagent—General method for the determinatio of phosphate GB/T 9727-2007	Except for 6.2 spectrophotometry	2024-08-13
		76	Methanol	Standard methods of hygienic test for cosmetics Methanol GB/T 7917.4-1987	The standard is quoted by	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Food flavoring GB 30616-2020		
17	Genetically modified products	1	genetically modified components (Qualitative)	Detection of genetically modified organisms and derived products-Qualitative real-time polymerase chain reaction(PCR) methods GB/T 19495.4-2018	Accredited only for Appendix A screening test for CaMV35S, NOS genes, pFMV35S, NPTII, BAR, PAT, CP4-EPSPS, CR Y IA (c)	2024-08-13
				Foodstuffs - Methods of analysis for the detection of genetically modified organisms and derived products - Qualitative nucleic acid based methods ISO 21569:2005		2024-08-13
18	genetically modified plant organisms and derived products	1	genetically modified plant components (Qualitative)	Protocol of the qualitative polymerase chain reaction for detecting genetically modified plant components in food SN/T 1202-2010		2024-08-13
		2	Genetically modified ingredients (Qualitative)	Protocol of the real-time PCR method for detecting genetically modified plants and their derived products SN/T 1204-2016	Accredited only for Transgenic endogenous genes and screening detection	2024-08-13



No. CNAS L0128

第 319 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				(pCaMV3 5S, tNOS, BAR, PAT, CP4- EPSPS)		
		3	Genetically modified components in Potatoes (Qualitative)	SCHEDULE OF ACCREDITATION CERTIFICATE Detection of genetically modified components-Potatoes test methods SN/T 1198-2013	Accredited only for endogenous gene PATA, exogenous gene CamV35S\ NOS\NPT II	2024-08-13
		4	Genetically modified components in maize (Qualitative)	Genetically modified components detection methods—Maize SN/T 1196-2018	Test sites of transgenic screening : CaMV35S; NOS; NPTII; BAR; PAT. Accredited only for transgenic line screening: NK603;	2024-08-13



No. CNAS L0128

第 320 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					59122; MON8903 4; Bt11; Bt176; MIR604.	
		5	Genetically modified components in cotton (Qualitative)	Protocol of the polymerase chain reaction for detecting genetically modified components in cotton SN/T 1199-2010	Accredited only for 18S rDNA, CaMV35S and NOS	2024-08-13
		6	Genetically modified components in Tomato (Qualitative)	Detection of genetically modified components-Tomato test methods SN/T 1816-2013	Accredited only for PG\CaMV35S\Nos\NP T II by PCR, tRNALeu\CaMV35S\NOS\NPT II by real-time PCR	2024-08-13
		7	Genetically modified component in familiar edible fungi (Qualitative)	Protocol of the qualitative polymerase chain reaction (PCR) for detecting genetically modified component in familiar edible fungi SN/T 2074-2008	Accredited only for 18S rRNA, NOS and BAR	2024-08-13
		8	Genetically modified components in pimiento	Method of the ploymerase chain reaction for detecting genetically modified components in pimiento SN/T 2271-2009	Accredited only for screening detection,	2024-08-13



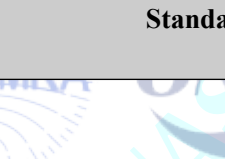
No. CNAS L0128

第 321 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
19	genetically modified vegetable foods		(Qualitative)		except for identification test	
		9	Genetically modified component in papaya (Qualitative)	Protocol of the qualitative polymerase chain reaction (PCR) for detecting genetically modified component in papaya SN/T 2653-2010		2024-08-13
		1	kidney beans components (Qualitative)	Protocol of the polymerase chain reaction for detecting kidney beans components in lotus foods GB/T 23814-2009		2024-08-13
		2	allergen components (Qualitative)	Detection of allergen components in food-Part 2:Protocol of the real-time fluorescent PCR for detecting peanut component SN/T 1961.2-2007		2024-08-13
		3	almond components(Qualitative)	Detection of allergen components in food for export-Part 9:Real time PCR method for detecting almond components SN/T 1961.9-2013 Food allergen detection with LAMP methods for export-Part 5:Apricot kernel SN/T 4419.5-2016		2024-08-13
		4	Gluten components(Qualitative)	Detection of allergen components in food for export-Part 11:Real time PCR method for detecting gluten components SN/T 1961.11-2013		2024-08-13
		5	Identification of Cordyceps sinensis (Berk.)Sacc.(Qualitative)	Identification of Cordyceps sinensis (Berk.)Sacc.-Real-time PCR SN/T 3957-2014		2024-08-13
		6	Allergenic almond kernel(Qualitative)	Food allergen detection with LAMP methods for export-Part 6:Almond SN/T 4419.6-2016		2024-08-13
		7	Plant derived components (walnut derived materia,	Identification of plant derived components in plant protein beverage BJS 201707		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
20	genetically modified animal foods		peanut derived materia, almond derived materia, sesame derived materia, hazelnut derived materia, soybean derived materia)	 CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		
			1 Bovine, ovine, porcine-derived materials(Qualitative)	Determination of bovine, ovine, porcine-derived materials in food, cosmetic and feed- Real-time PCR method SN/T 2051-2008		2024-08-13
			2 bovine ingredient (Qualitative)	Protocol of identification of bovine, caprine, ovine and porcine derived materials in gelatin - Real time PCR method GB/T 25165-2010		2024-08-13
			3 chicken components (Qualitative)	Detection of qualitation of bovine ingredient in meat product-Real time PCR method SN/T 2557-2010		2024-08-13
			4 shark derived material (Qualitative)	PCR method for the detection of chicken components in animal derived products SN/T 2978-2011		2024-08-13
			5 Martes ingredient (Qualitative)	Detection of shark derived material-PCR method SN/T 3647-2013		2024-08-13
			6 fox ingredient (Qualitative)	Identification of domestic animal ingredient in food and feed--Part 1:Detection of martes ingredient--Real-time PCR method SN/T 3730.1-2013	Accredited only for Mustela vison	2024-08-13
			7 Bird's nest ingredients, white	Identification of domestic animal ingredient in food and feed--Part 3: Detection of fox ingredient-Real-time PCR method SN/T 3730.3-2013	认可证书专用章	2024-08-13
				Identification of edible bird's nest product by molecular biological methods for export—Real-time PCR and 2DGE SN/T	Except for 2DGE	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			fungus ingredients, porcine ingredients, egg derived ingredients (qualitative)	3033-2018	method	
		8	Cat ingredient (Qualitative)	Identification of domestic animal ingredient in food and feed--Part 6:Detection of cat ingredient--Real-time PCR method SN/T 3730.6-2013		2024-08-13
		9	Buffalo ingredient (Qualitative)	Identification of domestic animal ingredient in food and feed--Part 7:Detection of buffalo ingredient--Real-time PCR method SN/T 3730.7-2013		2024-08-13
		10	Horse ingredient (Qualitative)	Identification of domestic animal ingredient in food and feed - Part 5: Detection of horse ingredient-Real-time PCR method SN/T 3730.5-2013		2024-08-13
		11	Duck ingredient (Qualitative)	Identifaction of poultry ingredient in food and feed- Part 5: Detection of duck ingredient- PCR method SN/T 3731.5-2013		2024-08-13
		12	Bos grunniens	Detection of yak (Bos grunniens) in food products for export-Real-time PCR method SN/T 4397-2015		2024-08-13
		13	detecting plant components (Qualitative)	Protocol of the polymerase chain reaction for detecting plant components in meat GB/T 23815-2009		2024-08-13
		14	Donkey gene	Identification of domestic animal ingredient in food and feed-Part 4:Detection of donkey ingredient-Real-time PCR method SN/T 3730.4-2013		2024-08-13
		15	Identification of animal ingredient (Qualitative)	Identification of animal ingredient from common livestock and poultry- Real-time PCR GB/T 38164-2019	Accredited only for cattle ingredient, yak ingredient,	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				buffalo ingredient, sheep ingredient, goat ingredient, pig ingredient, camel ingredient, rabbit ingredient, dog ingredient, chicken origin, duck origin, goose ingredient, quail ingredient, pigeon origin, turkey ingredient, cat ingredient, fox ingredient, mink ingredient		

No. CNAS L0128

第 325 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		16	anser ingredient	Identification of poultry ingredient in food and feed—Part 2:Detection of anser ingredient—PCR method SN/T 3731.2-2013		2024-08-13
21	genetically modified soybeans and its dervied products	1	Genetically modified components (Qualitative)	Detection of genetically modified plant organisms and derived products-Qualitative PCR methods for soybeans NY/T 675-2003 Protocol of the qualitative polymerase chain reaction(PCR)for detecting genetically modified component in soybeans SN/T 1195-2003		2024-08-13
22	genetically modified rice and its dervied products	1	genetically modified component (qualitative)	Protocol of real time polymerase chain reaction for detecting genetically modified components in rice and its dervied products SN/T 2584-2010	Except for gene locus LLRICE62 and LLRICE60 1	2024-08-13
		2	Bt gene (qualitative)	Detection of genetically modified plants and their derived products --Qualitative PCR methods for pest-resistant for pest-resistant rice transgenic for Bt gene Department of Agriculture Bulletin No.953-6-2007		2024-08-13
23	Foods and cosmetics		All Parameters	Requirements of restricting excessive package-Foods and cosmetics GB 23350-2021	Except for: Volume measurement method of sales package, Method 1 Instrument method	2024-08-13
24	Products in prepackages	1	Net quantity	Rules of metrological testing for net quantity of products in prepackages with fixed content JJF 1070-2023 Appendix F, Appendix G	Except for F.1.3.1、F.3	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
25	Quantitative packaged product	1	net content	Testing regulation of the net weight of Pre-packaged products JJF 1070-2005		2024-08-13
26	Complementary food supplements	CHINA SCHEDULE OF ACCREDITATION CERTIFICATE	All Parameters	National food safety standard Complementary food supplements GB 22570-2014		2024-08-13
27	Sports nutrition food		Part of Parameters	National food safety standard General standard for sports nutrition food GB 24154-2015	Except for:glutamine,Calcium beta-hydroxy-beta-methylbutyrate (HMB-Ca),1,6 Fructose Diphosphate	2024-08-13
28	Formulas for special medical purposes intended for infants		All Parameters	National Food Safety Standards General standard for formulas for special medical purposes intended for infants GB 25596-2010	国家认可委	2024-08-13
29	Foods for special medical purpose		All Parameters	National food safety standard General standard for foods for special medical purpose GB 29922-2013	国家认可委	2024-08-13
30	Nutritional supplement food for pregnant		All parameters	National food safety standard Nutritional supplement food for pregnant women and lactating mothers GB 31601-2015	认可书专用章	2024-08-13



No. CNAS L0128

第 327 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	women and lactating mothers					
31	Health foods	All Parameters	National Food Safety Standards Health foods GB 16740-2014			2024-08-13
32	Isotonic food	All Parameters	Isotonic food QB/T 5727-2022			2024-08-13
33	Wild ginseng	All Parameters	Identification and grade quality standards of wild ginseng GB/T 18765-2015			2024-08-13
34	Wild-simulated ginseng	All Parameters	Grade quality standards for wild-simulated Ginseng T/SHATCMI 0006-2023			2024-08-13
35	Soy peptides powder	Part of Parameters	Soy peptides powder GB/T 22492-2008	Accredited only for Peptide content		2024-08-13
36	Edible bird's nest	All Parameters	Grade of edible bird's nest GH/T 1092-2014			2024-08-13
37	Coenzyme Q10	All Parameters	List of health food raw materials Coenzyme Q10 Announcement of State Administration for Market regulation, National Health Commission of the People's Republic of China, National Administration of Traditional Chinese Medicine on five kinds of health food raw materials including coenzyme Q10 Annex 1			2024-08-13
38	Spirulina	All Parameters	List of health food raw materials Spirulina Announcement of State Administration for Market regulation, National Health Commission of the People's Republic of China, National Administration of Traditional Chinese Medicine on five kinds of health food raw materials including coenzyme Q10 Annex 3	中国合格评定国家认可委员会		2024-08-13
39	Fish oil	All Parameters	List of health food raw materials Fish oil Announcement of State Administration for Market regulation, National Health Commission of the People's Republic of China, National Administration of Traditional Chinese Medicine on five kinds of	认可证书专用章		2024-08-13



No. CNAS L0128

第 328 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				health food raw materials including coenzyme Q10 Annex 4		
40	Melatonin	All Parameters		List of health food raw materials Melatonin Announcement of State Administration for Market regulation, National Health Commission of the People's Republic of China, National Administration of Traditional Chinese Medicine on five kinds of health food raw materials including coenzyme Q10 Annex 5		2024-08-13
41	Ganoderma lucidum wall-broken spores powder	All Parameters		List of health food raw materials Ganoderma lucidum wall-broken spores powder Announcement of State Administration for Market regulation, National Health Commission of the People's Republic of China, National Administration of Traditional Chinese Medicine on five kinds of health food raw materials including coenzyme Q10 Annex 2		2024-08-13
42	Collective meal delivery meal	All parameters		Local food safety standards Collective meal delivery meal DB 31/2023-2014		2024-08-13
43	Pre-packaged refrigerated meals	All Parameters		Local food safety standard Pre-packaged refrigerated meals DB 31/2025-2021		2024-08-13
44	Paddy	All Parameters		Paddy GB 1350-2009		2024-08-13
45	High quality paddy	All Parameters		High quality paddy GB/T 17891-2017	Except for A.2 the image processing method of chalkiness degree	2024-08-13
46	Soybean	All Parameters		Soybean GB 1352-2023		2024-08-13



No. CNAS L0128

第 329 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
47	Wheat flour		All Parameters	Wheat flour GB/T 1355-2021		2024-08-13
48	Peanut		All parameters	Peanut GB/T 1532-2008		2024-08-13
49	Grains		Part of Parameters	National food safety standards-Grains GB 2715-2016	Except for ergot,annual ray-grass,tannin content,Datura and other poisonous plant seeds	2024-08-13
50	Maize		All Parameters	Maize GB 1353-2018		2024-08-13
51	Millet in husk		All parameters	Millet in husk GB/T 8232-2008		2024-08-13
52	High gluten wheat flour		Part of Parameters	High gluten wheat flour GB/T 8607-1988	Except for pink and bran speck	2024-08-13
53	Low gluten wheat flour		Part of Parameters	Low gluten wheat flour GB/T 8608-1988	Except for pink and bran speck	2024-08-13
54	Broad bean		All Parameters	Broad bean GB/T 10459-2008		2024-08-13
55	Peas		All Parameters	Peas GB/T 10460-2008		2024-08-13
56	Small bean		All Parameters	Small bean GB/T 10461-2008		2024-08-13
57	Mung bean		All Parameters	Mung bean GB/T 10462-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
58	Maize (corn) flour		All parameters	Maize (corn) flour GB/T 10463-2008		2024-08-13
59	Sesame seed		All Parameters	Sesame seed GB/T 11761-2021		2024-08-13
60	Millet		All parameters	Millet GB/T 11766-2008		2024-08-13
61	Milled glutinous broomcorn millet		All parameters	Milled glutinous broomcorn millet GB/T 13356-2008		2024-08-13
62	Milled non-glutinous broomcorn millet		All parameters	Milled non-glutinous broomcorn millet GB/T 13358-2008		2024-08-13
63	Hulless oate flour		All parameters	Hulless oate flour GB/T 13360-2008		2024-08-13
64	Edible soybean meal		All parameters	Edible soybean meal GB/T 13382-2008		2024-08-13
65	Food processing meal		All parameters	National food safety standards-Food processing meal GB 14932-2016		2024-08-13
66	Milled rice		All Parameters	Milled rice GB/T 1354-2018		2024-08-13
67	Husked rice		All parameters	Husked rice GB/T 18810-2002		2024-08-13
68	Panjin rice		Part of Parameters	Product of geographical indication - Panjin rice GB/T 18824-2008	Except for extraneous matter	2024-08-13
69	Wuchang rice		All parameters	Product of geographical indication-Wuchang rice GB/T 19266-2008		2024-08-13

No. CNAS L0128

第 331 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
70	Qinzhouhuang foxtail-millet		Part of Parameters	Product of geographical indication-- Qinzhouhuang foxtail-millet GB/T 19503-2008	Except for amylose	2024-08-13
71	Fortified wheat flour		Part of Parameters	Fortified wheat flour GB/T 21122-2007	Except for Strengthen nutrient mix evenness,Strengthen nutrient loss rate,Nickel acid,Folates	2024-08-13
72	Wheat gluten		All parameters	Wheat gluten GB/T 21924-2008		2024-08-13
73	Maize (Corn) grits		All parameters	Maize (Corn) grits GB/T 22496-2008		2024-08-13
74	Wheat flour for bread		All parameters	Wheat flour for bread LS/T 3201-1993		2024-08-13
75	Wheat flour for noodle		All parameters	Wheat flour for noodle LS/T 3202-1993		2024-08-13
76	Wheat flour for dumplings		All parameters	Wheat flour for dumplings LS/T 3203-1993		2024-08-13
77	Wheat flour for steamed bread		All parameters	Wheat flour for steamed bread LS/T 3204-1993		2024-08-13
78	Wheat flour for fermented biscuits		All parameters	Wheat flour for fermented biscuits LS/T 3205-1993		2024-08-13
79	Wheat flour for short biscuits		All parameters	Wheat flour for short biscuits LS/T 3206-1993		2024-08-13
80	Wheat flour for		All parameters	Wheat flour for cake LS/T 3207-1993		2024-08-13

No. CNAS L0128

第 332 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	cake					
81	Wheat flour for pastry		All parameters	Wheat flour for pastry LS/T 3208-1993		2024-08-13
82	Spontaneous wheat flour		Part of Parameters	Spontaneous wheat flour LS/T 3209-1993	Except for Steamed bread than capacity and Mixing uniformity	2024-08-13
83	Wheat germ (embryo piece, embryo powder)		All parameters	Wheat germ (embryo piece, embryo powder) LS/T 3210-1993		2024-08-13
84	Dried noodle		All Parameters	Dried noodle GB/T 40636-2021		2024-08-13
85	Dried noodle		All Parameters	Dried noodle LS/T 3212-2021	The out-of-date standard is quoted by LS/T 3214-1992	2024-08-13
86	Handmade noodles		All parameters	Handmade noodles LS/T 3214-1992		2024-08-13
87	Milled quinoa		All parameters	Milled quinoa LS/T 3245-2015		2024-08-13
88	Wet flourproduct		All Parameters	Wet flourproduct T/CGCC 37-2019		2024-08-13
89	Small red bean		Part of parameters	Small red bean NY/T 599-2002	Except for size specification	2024-08-13

No. CNAS L0128

第 333 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ns	
90	Starch products		All Parameters	National food safety standard Starch products GB 2713-2015		2024-08-13
91	Edible starch		All parameters	National food safety standards- Edible starch GB 31637-2016		2024-08-13
92	Edible wheat starch		All parameters	Edible wheat starch GB/T 8883-2017		2024-08-13
93	Edible potato starch		All parameters	Edible potato starch GB/T 8884-2017		2024-08-13
94	Edible corn starch		All parameters	Edible corn starch GB/T 8885-2017		2024-08-13
95	Industry corn starch		All parameters	Industry corn starch GB/T 12309-1990		2024-08-13
96	Konjak refined powder		All parameters	Konjak refined powder GB/T 18104-2000		2024-08-13
97	Longkou Vermicelli		All parameters	Product of geographical indication- Longkou vermicelli GB/T 19048-2008		2024-08-13
98	Vermicelli		All parameters	Vermicelli GB/T 23587-2009		2024-08-13
99	Edible cassava starch		All parameters	Edible cassava starch GB/T 29343-2012		2024-08-13
100	Edible kudzu root powder		All Parameters	Edible kudzu root powder GB/T 30637-2014		2024-08-13
101	Edible pea starch		All Parameters	Edible pea starch GB/T 38572-2020		2024-08-13
102	Pregelatinized starch		All Parameters	Pregelatinized starch GB/T 38573-2020		2024-08-13
103	Konjac flour		All parameters	Konjac flour NY/T 494-2010		2024-08-13

No. CNAS L0128

第 334 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
104	Edible cassava starch		All parameters	Edible cassava starch NY/T 875-2012		2024-08-13
105	Potato flakes		All Parameters	Potato flakes SB/T 10752-2012		2024-08-13
106	Instant noodle		All Parameters	National food safety standard Instant noodle GB 17400-2015		2024-08-13
107	Instant noodles		All Parameters	Instant noodles GB/T 40772-2021		2024-08-13
108	Brewing cereal products		All parameters	National food safety standards- Brewing cereal products GB 19640-2016		2024-08-13
109	Instant rice		All Parameters	Instant rice GB/T 31323-2014		2024-08-13
110	Instant soy milk powder and soy milk with dairy product powder		Part of Parameters	Instant soy milk powder and soy milk with dairy product powder GB/T 18738-2006	Except for solubility	2024-08-13
111	Plant protein for food processing		Part of Parameters	National food safety standards- Plant protein for food processing GB 20371-2016	Except for Appendix A: Soybean protein urease activity test method	2024-08-13
112	Casein		All parameters	National food safety standards- Casein GB 31638-2016		2024-08-13
113	Soybean protein flour		All parameters	Soybean protein flour GB/T 22493-2008		2024-08-13
114	Soy dietary fiber powder		All parameters	Soy dietary fiber powder GB/T 22494-2008		2024-08-13

No. CNAS L0128

第 335 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
115	Soy protein products		All parameters	Soy protein products SB/T 10649-2012		2024-08-13
116	Black sesame paste		All parameters	Black sesame paste GB/T 23781-2009		2024-08-13
117	Lotus rhizome starch		All Parameters	General quality of lotus rhizome starch GB/T 25733-2022		2024-08-13
118	Instant rice noodles		All parameters	Instant rice noodles QB/T 2652-2004		2024-08-13
119	Rice pastry		All parameters	Rice pastry SB/T 10507-2008		2024-08-13
120	Rice and rice gruel and rice flour products		All parameters	Rice and rice gruel and rice flour products SB/T 10652-2012		2024-08-13
121	Instant minor grain powder		All Parameters	Instant minor grain powder LS/T 3302-2014		2024-08-13
122	Gluten products		All parameters	National Food Safety Standards Gluten products GB 2711-2014		2024-08-13
123	Non-fermented soybean product		All parameters	Non-fermented soybean product GB/T 22106-2008		2024-08-13
124	Wet flour product		All Parameters	Wet flour product QB/T 5472-2020		2024-08-13
125	Bean Products		All parameters	National Food Safety Standards Bean Products GB 2712-2014		2024-08-13
126	Dried bean curd		All parameters	Dried bean curd GB/T 23494-2009		2024-08-13
127	Choudoufu (chougan)		All parameters	Choudoufu (chougan) SB/T 10527-2009		2024-08-13
128	Natto		All parameters	Natto SB/T 10528-2009		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
129	Thick gravy-stewed semi-dehydrated tofu		All parameters	Thick gravy-stewed semi-dehydrated tofu SB/T 10632-2011		2024-08-13
130	Soymilk		All parameters	Soymilk SB/T 10633-2011		2024-08-13
131	Extruded soybean product		All Parameters	Extruded soybean product SB/T 10453-2007		2024-08-13
132	Preserved fruits		All parameters	General rule for preserved fruits GB/T 10782-2006	The out-of-date standard is quoted by the current effective product standard	2024-08-13
133	Preserved fruits		All parameters	National food safety standards- Preserved fruits GB 14884-2016		2024-08-13
134	Irradiated dried nuts and preserved fruits		All parameters	Hygeinic standard for irradiated dried nuts and preserved fruits GB 14891.3-1997		2024-08-13
135	Preserved fruits		All Parameters	General rule for the quality preserved fruits GB/T 10782-2021		2024-08-13
136	Preserved fruits-Hawthorn products		All Parameters	Preserved fruits- Hawthorn products GB/T 31318-2014		2024-08-13
137	Clove olive		All parameters	Clove olive GH/T 1146-2017		2024-08-13



No. CNAS L0128

第 337 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
138	Xue hua ying zi		All parameters	Xue hua ying zi GH/T 1147-2017		2024-08-13
139	Sugar orange cake		All parameters	Sugar orange cake GH/T 1151-2017		2024-08-13
140	Preserved plum products		All Parameters	Technical conditions of preserved plum products GH/T 1157-2021		2024-08-13
141	Dried Chinese jujube		All parameters	Dried Chinese jujube GB/T 5835-2009		2024-08-13
142	Exempts washes Chinese jujube		Part of Parameters	Exempts washes Chinese jujube GB/T 26150-2019	Except for : 6.6 content of impurities	2024-08-13
143	Junzao		All Parameters	Junzao GB/T 40492-2021		2024-08-13
144	Huizao		All Parameters	Huizao GB/T 40634-2021		2024-08-13
145	dried fruits		All parameters	Hygienic standard for dried fruits GB 16325-2005		2024-08-13
146	Wolfberry		All parameters	Wolfberry GB/T 18672-2014		2024-08-13
147	Ningxia lycium		All parameters	Product of geographical indication- Ningxia lycium GB/T 19742-2008		2024-08-13
148	Turpan raisin		All parameters	Product of geographical indication- Turpan raisin GB/T 19586-2008		2024-08-13
149	Jam		All parameters	Jam GB/T 22474-2008		2024-08-13
150	Dried apples		All parameters	Dried apples - Specification and test methods GB/T 23352-2009		2024-08-13
151	Non-fried vegetable and fruit crisp		All parameters	Non-fried vegetable and fruit crisp chips GB/T 23787-2009		2024-08-13

No. CNAS L0128

第 338 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	chips					
152	Hawthorn		All parameters	Hawthorn GH/T 1159-2017		2024-08-13
153	Dried betelnut		All parameters	Dried betelnut NY/T 487-2002		2024-08-13
154	Raisins		All Parameters	Raisins NY/T 705-2023		2024-08-13
155	Dried lichi		All parameters	Dried lichi NY/T 709-2003		2024-08-13
156	Desiccated coconut		All parameters	Desiccated coconut NY/T 786-2004		2024-08-13
157	Banana chips		All parameters	Banana chips NY/T 948-2006		2024-08-13
158	Nata de coco		All parameters	Coconut product Nata de coco NY/T 1522-2007		2024-08-13
159	Fruit and vegetable crisps		All Parameters	Fruit and vegetable crisps QB/T 2076-2021		2024-08-13
160	bean sprouts		All parameters	Hygienic standard for bean sprouts GB 22556-2008		2024-08-13
161	Potato chips (French fries, Potato wedges)		All Parameters	Potato chips (French fries, Potato wedges) QB/T 2686-2021		2024-08-13
162	Dried sweet potato		All parameters	Dried sweet potato NY/T 708-2016		2024-08-13
163	Tomato powder		All parameters	Tomato powder NY/T 957-2006		2024-08-13
164	Dehydrated vegetable- vegetable for		Part of parameters	Dehydrated vegetable- vegetable for roots NY/T 959-2006	Except for: total ash, acid	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	roots				insoluble ash	
165	Dehydrated vegetable-vegetable for leafs	All parameters		Dehydrated vegetable-vegetable for leafs NY/T 960-2006		2024-08-13
166	Lotus seed		Part of parameters	Lotus seed NY/T 1504-2007	Except for carbendazim	2024-08-13
167	Aloe products for food raw material		All Parameters	Aloe products for food raw material QB/T 2489-2018		2024-08-13
168	Liantang Wildrice stem		All parameters	Product of geographical indication-Liantang water bamboo shoot DB31/T 438-2014		2024-08-13
169	Preserved vegetables		All Parameters	Hygenic standard for preserved vegetables GB 2714-2015		2024-08-13
170	Preserved vegetables		All parameters	Pickled vegetable SB/T 10439-2007		2024-08-13
171	Pao cai		Part of parameters	Pao cai SB/T 10756-2012	Except for:Solids	2024-08-13
172	Edible fungi and derived product		All parameters	National Food Safety Standards edible fungi and derived product GB 7096-2014		2024-08-13
173	Oak mushroom		All Parameters	Oak mushroom GB/T 38581-2020		2024-08-13
174	Qinyuan xiang gu		All parameters	Product of geographical indication-Qinyuan xiang gu GB/T 19087-2008		2024-08-13
175	Compressed edible mushroom		All parameters	Compressed edible mushroom GB/T 23775-2009		2024-08-13



No. CNAS L0128

第 340 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
176	Mushroom		All Parameters	Mushroom GH/T 1013-2015		2024-08-13
177	straw mushroom		All parameters	straw mushroom SB/T 10038-1992		2024-08-13
178	Volvariella volvacea		All parameters	Volvariella volvacea NY/T 833-2004		2024-08-13
179	Wood ear		All Parameters	Wood ear GB/T 6192-2019		2024-08-13
180	Poplar mushroom		All Parameters	Poplar mushroom GB/T 37749-2019		2024-08-13
181	Tremella fuciformis		All parameters	Tremella fuciformis NY/T 834-2004		2024-08-13
182	Dictyophora spp.		All parameters	Dictyophora spp. NY/T 836-2004		2024-08-13
183	Fresh-kept jew's ear fungus		All parameters	Fresh-kept jew's ear fungus LY/T 1649-2005		2024-08-13
184	fried food		All parameters	Hygienic standard for fried food GB 16565-2003		2024-08-13
185	Roasted nuts and seeds		All parameters	National Food Safety Standards Roasted nuts and seeds GB 19300-2014		2024-08-13
186	Xinchang peanut (Xiaojingsheng)		All parameters	Product of geographical indication-Xinchang peanut (Xiaojingsheng) GB/T 19693-2008	国家认可 实验室 资质认定 认可专用章	2024-08-13
187	Roasted sunflower seeds and kernel		All parameters	Roasted sunflower seeds and kernel SB/T 10553-2009	认可专用章	2024-08-13
188	Nut and seed food		All Parameters	General quality standard for nut and seed food GB/T 22165-2022		2024-08-13

No. CNAS L0128

第 341 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
189	Roasted pistachio and kernel		All Parameters	Roasted pistachio and kernel SB/T 10613-2011		2024-08-13
190	Peanut products		All parameters	General technical requirements for peanut production QB/T 1733.1-2015		2024-08-13
191	Tea		All Parameters	National food safety standard Tea GB 31608-2023		2024-08-13
192	Hua zhuan tea		Part of Parameters	Compressed tea- Part 1: Hua zhuan tea GB/T 9833.1-2013	Except for Sensory analysis	2024-08-13
193	Hei zhuan tea		Part of Parameters	Compressed tea- Part 2: Hei zhuan tea GB/T 9833.2-2013	Except for Sensory analysis	2024-08-13
194	Fu zhuan tea		Part of Parameters	Compressed tea- Part 3: Fu zhuan tea GB/T 9833.3-2013	Except for Sensory analysis	2024-08-13
195	Kang zhuan tea		Part of Parameters	Compressed tea- Part 4: Kang zhuan tea GB/T 9833.4-2013	Except for Sensory analysis	2024-08-13
196	Tuo tea		Part of Parameters	Compressed tea- Part 5: Tuo tea GB/T 9833.5-2013	Except for Sensory analysis	2024-08-13
197	Jin tea		Part of Parameters	Compressed tea- Part 6: Jin tea GB/T 9833.6-2013	Except for Sensory analysis	2024-08-13
198	Jin jian tea		Part of Parameters	Compressed tea- Part 7: Jin jian tea GB/T 9833.7-2013	Except for Sensory analysis	2024-08-13
199	Mi zhuan tea		Part of Parameters	Compressed tea- Part 8: Mi zhuan tea GB/T 9833.8-2013	Except for Sensory	2024-08-13

No. CNAS L0128

第 342 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					analysis	
200	Qing zhuan tea	Part of Parameters	Compressed tea- Part 9:Qing zhuan tea GB/T 9833.9-2013	Except for Sensory analysis	2024-08-13	
201	Broken black tea	All parameters	Black tea- Part 1: Broken black tea GB/T 13738.1-2017		2024-08-13	
202	Congou black tea	Part of Parameters	Black tea- Part 2: Congou black tea GB/T 13738.2-2017	Except for level determination	2024-08-13	
203	Souchong black tea	Part of Parameters	Black tea- Part 3: Souchong black tea GB/T 13738.3-2012	Except for level determination	2024-08-13	
204	Black tea	Part of Parameters	Black tea NY/T 780-2004	Except for level determination	2024-08-13	
205	Longjing Tea	Part of Parameters	Product of geographical indication -Longjing Tea GB/T 18650-2008	Except for level determination	2024-08-13	
206	Mengshan tea	Part of Parameters	Product of geographical indication-Mengshan tea GB/T 18665-2008	Except for level determination	2024-08-13	
207	Wuyi rock-essence tea	Part of Parameters	Products of geographical indication -Wuyi rock-essence tea GB/T 18745-2006	Except for level determination	2024-08-13	



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					on	
208	Hangzhou white chrysanthemum	All parameters	Product of geographical indication -Hangzhou white chrysanthemum GB/T 18862-2008			2024-08-13
209	Dongting (mountain) Biluochun tea	Part of Parameters	Product of geographical indication- Dongting (mountain) Biluochun tea GB/T 18957-2008	Except for level determination		2024-08-13
210	Huangshan maofeng tea	Part of Parameters	Product of geographical indication- Huangshan maofeng tea GB/T 19460-2008	Except for level determination		2024-08-13
211	Anxi tieguanyin tea	Part of Parameters	Product of geographical indication -Anxi tieguanyin tea GB/T 19598-2006	Except for level determination		2024-08-13
212	Gougunao tea	Part of Parameters	Product of geographical indication- Gougunao tea GB/T 19691-2008	Except for level determination		2024-08-13
213	Taiping houkui tea	Part of Parameters	Product of geographical indication -Taiping houkui tea GB/T 19698-2008	Except for level determination		2024-08-13
214	Anji bai tea	Part of Parameters	Product of geographical indication- Anji bai tea GB/T 20354-2006	Except for level determination		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
215	Huangshan tribute chrysanthemum		All parameters	Product of geographical indication- Huangshan tribute chrysanthemum GB/T 20359-2006		2024-08-13
216	Lushan yunwu tea		Part of Parameters	Product of geographical indication- Lushan yunwu tea GB/T 21003-2007	Except for level determination	2024-08-13
217	Yellow tea		All parameters	Yellow tea GB/T 21726-2018		2024-08-13
218	Puer tea		Part of Parameters	Product of geographical indication- Puer tea GB/T 22111-2008	Except for Sensory analysis	2024-08-13
219	Puer tea		Part of Parameters	Puer tea NY/T 779-2004	Except for Health indicators , Mites living and level determination	2024-08-13
220	Jasmine tea		Part of Parameters	Jasmine tea GB/T 22292-2017	Except for level determination	2024-08-13
221	Jasmine tea		Part of Parameters	Jasmine tea NY/T 456-2001	Except for level determination	2024-08-13
222	White tea		Part of Parameters	White tea GB/T 22291-2017	Except for level	2024-08-13

No. CNAS L0128

第 345 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					determination	
223	Compressed white tea	Part of parameters	Compressed white tea GB/T 31751-2015	Except for sensory analysis	2024-08-13	
224	Green tea	Part of Parameters	Green tea--Part 1:Basic requirements GB/T 14456.1-2017	Except for level determination	2024-08-13	
225	Dayezhong green tea	Part of Parameters	Green tea- Part 2: Dayezhong green tea GB/T 14456.2-2018	Except for level determination	2024-08-13	
226	Teabag	All parameters	Teabag GB/T 24690-2018		2024-08-13	
227	Organic tea	Part of Parameters	Organic tea NY 5196-2002	Except for level determination	2024-08-13	
228	Herbal tea	All Parameters	Herbal tea GH/T 1091-2014		2024-08-13	
229	Flavored tea	All Parameters	Flavored tea GH/T 1247-2019		2024-08-13	
230	Xihu longjing tea	Part of Parameters	Xihu longjing tea GH/T 1115-2015	Except for level determination	2024-08-13	
231	GH/T 1118-2015	Part of Parameters	Jinjunmei tea GH/T 1118-2015	Except for level determination	2024-08-13	

No. CNAS L0128

第 346 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
232	Oolong tea		Part of Parameters	Oolong tea - Part 1: Basic requirements GB/T 30357.1-2013	Except for Sensory analysis	2024-08-13
233	Oolong tea (Shuixian)		Part of Parameters	Oolong tea - Part 4: Shuixian GB/T 30357.4-2015	Except for level determination	2024-08-13
234	Oolong tea (Rougui)		Part of Parameters	Oolong tea - Part 5: Rougui GB/T 30357.5-2015	Except for level determination	2024-08-13
235	Oolong tea Baiyaqilan		Part of Parameters	Oolong tea-Part 9:Baiyaqilan GB/T 30357.9-2020	Except for Sensory	2024-08-13
236	Taiwan style Oolong tea		Part of Parameters	Taiwan style Oolong tea GB/T 39563-2020	Except for Sensory	2024-08-13
237	Tieguanyin		Part of Parameters	Oolong tea - Part 2: Tieguanyin GB/T 30357.2-2013	Except for level determination	2024-08-13
238	Huangjingui		Part of Parameters	Oolong tea - Part 3: Huangjingui GB/T 30357.3-2015	Except for level determination	2024-08-13
239	Vegetable foods		Part of Parameters	Tea products-Part 2:Tea polyphenols GB/T 31740.2-2015	Except for +EGC, +EC and +ECG	2024-08-13
240	Dark tea		Part of Parameters	Dark tea- Part1:Basic requirements GB/T 32719.1-2016	Except for Sensory analysis	2024-08-13



No. CNAS L0128

第 347 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
241	Fresh (frozen) livestock, poultry products		All parameters	National food safety standards- Fresh (frozen) livestock and poultry products GB 2707-2016		2024-08-13
242	Cooked meat products		All parameters	National food safety standards- Cooked meat products GB 2726-2016		2024-08-13
243	Cured meat products of cantonese style		All Parameters	National food safety standard- Cured meat products of cantonese style GB 2730-2015		2024-08-13
244	Eggs and egg products		All Parameters	National food safety standard- Eggs and egg products GB 2749-2015		2024-08-13
245	Preserved egg		All parameters	Preserved egg GB/T 9694-2014		2024-08-13
246	Collage casing		All parameters	National food safety standard Collage casing GB 14967-2015		2024-08-13
247	Fresh and frozen demi carcass pork		Part of Parameters	Fresh and frozen pork and pig by-products- Part 1: Demi-carcass prok GB/T 9959.1-2019	Except for : 5.1 Determination of temperature	2024-08-13
248	Fresh and frozen pork lean,cuts		All parameters	Fresh and frozen pork lean, cuts GB/T 9959.2-2008		2024-08-13
249	Fresh and frozen beff, quarters		All parameters	Fresh and frozen beff, quarters GB/T 9960-2008		2024-08-13
250	Fresh and frozen mutton, carcass		Part of Parameters	Fresh and frozen mutton, carcass GB/T 9961-2008	Except for levamisole	2024-08-13
251	Fresh and frozen poultry		All parameters	Fresh and frozen poultry products GB 16869-2005		2024-08-13

No. CNAS L0128

第 348 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	products					
252	Xuanwei ham		All parameters	Product of geographical indication- Xuanwei ham GB/T 18357-2008		2024-08-13
253	Gaoyou salted duck eggs		Part of Parameters	Product of geographical indication - Gaoyou salted duck eggs GB/T 19050-2008	Except for the egg yolk pigment of the sensory	2024-08-13
254	Jinhua ham		All parameters	Product of geographical indication - Jinhua ham GB/T 19088-2008		2024-08-13
255	Cooked cured ham		All Parameters	General quality for cooked cured ham GB/T 20711-2022		2024-08-13
256	Cooked cured ham		All parameters	Cooked cured ham GB/T 20711-2006		2024-08-13
257	Cooked sausage		All Parameters	General quality for cooked sausage GB/T 20712-2022		2024-08-13
258	Ham sausage		All parameters	Ham sausage GB/T 20712-2006		2024-08-13
259	Bacon		All Parameters	General quality for bacon GB/T 23492-2022		2024-08-13
260	Bacon		All parameters	Bacon GB/T 23492-2009		2024-08-13
261	Chinese sausage		All Parameters	General quality for Chinese sausage GB/T 23493-2022		2024-08-13
262	Chinese sausage		All parameters	Chinese sausage GB/T 23493-2009		2024-08-13
263	Soy sauce and pot-roast meat products		All Parameters	General quality for soy sauce and pot-roast meat products GB/T 23586-2022		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
264	Soy sauce and pot-roast meat products		All parameters	Soy sauce and pot-roast meat products GB/T 23586-2009		2024-08-13
265	Meat floss		All Parameters	General quality for meat floss GB/T 23968-2022		2024-08-13
266	Dried meat floss		All parameters	Dried meat floss GB/T 23968-2009		2024-08-13
267	Dried meat dice		All Parameters	General quality for dried meat dice GB/T 23969-2022		2024-08-13
268	Dried meat dice		All parameters	Dried meat dice GB/T 23969-2009		2024-08-13
269	Pot-roast egg		All Parameters	General quality for pot-roast egg GB/T 23970-2022		2024-08-13
270	Pot-roast egg		All parameters	Pot-roast egg GB/T 23970-2009		2024-08-13
271	Yak dried beef		All parameters	Yak dried beef GB/T 25734-2010		2024-08-13
272	Dried meat slice		All Parameters	Dried meat slice GB/T 31406-2015		2024-08-13
273	Chinese ham		All parameters	Chinese ham SB/T 10004-1992		2024-08-13
274	Smoked and cooked sausage		All parameters	Smoked and cooked sausage SB/T 10279-2017		2024-08-13
275	Sucking pork		All parameters	Sucking pork NY/T 3355-2018		2024-08-13
276	Salted pork		All parameters	Salted pork SB/T 10294-2012		2024-08-13
277	Vacuumize soft package for pot-roast egg products		All parameters	Vacuumize soft package for pot-roast egg products SB/T 10369-2012	认可书专用章	2024-08-13



No. CNAS L0128

第 350 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
278	Vacuumized soft package for pot-roast meat products		All parameters	Vacuumized soft package for pot-roast meat products SB/T 10381-2012		2024-08-13
279	prepared meat products		Part of parameters	Quality safety requirement of prepared meat products SB/T 10482-2008	Except for Product temperature (product center temperature)	2024-08-13
280	Meatball		All parameters	Meatball SB/T 10610-2011		2024-08-13
281	Ba-chicken		All parameters	Ba-chicken SB/T 10611-2011		2024-08-13
282	Salted duck's yolk		All parameters	Salted duck's yolk SB/T 10651-2012		2024-08-13
283	Fermented meat products		All parameters	Local Food Safety Standard Fermented meat products DB 31/2004-2012		2024-08-13
284	Prepared meat products		All Parameters	Local food safety standard Prepared meat products DB 31/2016-2021		2024-08-13
285	Edible dried skin		All parameters	Local food safety standard Edible dried skin DB 31/2020-2013		2024-08-13
286	Infant formula		All parameters	National food safety standard Infant formula GB 10765-2010	Only specific clients	2024-08-13
287	Older infants and young children formula		All parameters	National Food Safety Standard Older infants and young children formula GB 10767-2010	Only specific clients	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
288	Cereal-based complementary foods for infants and young children		All parameters	National Food Safety Standard Cereal-based complementary foods for infants and young children GB 10769-2010		2024-08-13
289	Canned complementary foods for infants and young children		All parameters	National Food Safety Standard Canned complementary foods for infants and young children GB 10770-2010		2024-08-13
290	Whey powder and whey protein powder		All parameters	National Food Safety Standard Whey powder and whey protein powder GB 11674-2010		2024-08-13
291	Collagen hydrolysate		Part of parameters	Collagen hydrolysate QB 2732-2005	Except for: relative molecular mass	2024-08-13
292	Collagen Peptide		Part of Parameters	National food safety standards-Collagen Peptide GB 31645-2018	Except for proportion of collagen peptides with molecular weight less than 10000	2024-08-13
293	Cheese		All Parameters	National food safety standard Cheese GB 5420-2021		2024-08-13
294	Concentrated dairy products		All Parameters	National food safety standard Concentrated dairy products GB 13102-2022		2024-08-13
295	Raw milk		All parameters	National Food Safety Standard Raw milk GB 19301-2010		2024-08-13

No. CNAS L0128

第 352 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
296	Infant formula		All Parameters	National food safety standard Infant formula GB 10765-2021		2024-08-13
297	Older infant formula		All Parameters	National food safety standard Older infant formula GB 10766-2021		2024-08-13
298	Young children formula		All Parameters	National food safety standard Young children formula GB 10767-2021		2024-08-13
299	Fermented milk		All parameters	National Food Safety Standard Fermented milk GB 19302-2010		2024-08-13
300	Milk powder		All parameters	National Food Safety Standard Milk powder GB 19644-2010		2024-08-13
301	Pasteurized milk		All parameters	National Food Safety Standard Pasteurized milk GB 19645-2010		2024-08-13
302	Cream, butter and anhydrous milkfat		All parameters	National Food Safety Standard Cream, butter and anhydrous milkfat GB 19646-2010		2024-08-13
303	Sterilized milk		All parameters	National Food Safety Standard Sterilized milk GB 25190-2010		2024-08-13
304	Modified milk		All parameters	National Food Safety Standard Modified milk GB 25191-2010		2024-08-13
305	Process(ed) cheese and cheese products		All Parameters	National food safety standard Process(ed) cheese and cheese products GB 25192-2022		2024-08-13
306	Flavoured milk		All parameters	Flavoured milk NY 476-2002		2024-08-13
307	Vitamin A,D calcium enriched milk		All parameters	Vitamin A,D calcium enriched milk NY 477-2002		2024-08-13
308	Soft cheese		All parameters	Soft cheese NY 478-2002		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
309	Bovine colostrum powder		All Parameters	Bovine colostrum powder RHB 602-2005		2024-08-13
310	Fresh and frozen aquatic products of animal origin		All Parameters	National food safety standard Fresh and frozen aquatic products of animal origin GB 2733-2015		2024-08-13
311	Aquatic products of animal origin		All Parameters	National food safety standard Aquatic products of animal origin GB 10136-2015		2024-08-13
312	Quick frozen finfish		Part of parameters	Quick frozen finfish GB/T 18109-2011	Except for Frozen fish center temperature	2024-08-13
313	Algae and its products		All parameters	National food safety standards- Algae and its products GB 19643-2016		2024-08-13
314	Dried sea cucumber		All parameters	National food safety standard Dried sea cucumber GB 31602-2015		2024-08-13
315	Dried sea cucumber		All parameters	Dried sea cucumber SC/T 3206-2009		2024-08-13
316	Dried boiled scallop addcutor		All Parameters	Dried boiled scallop addcutor SC/T 3207-2018		2024-08-13
317	Frozen breaded shrimp or prawn		Part of Parameters	Frozen breaded shrimp or prawn GB/T 21672-2014	Except for Temperature of the frozen product center	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
318	Quick frozen fish fillets-breaded or in batter		Part of Parameters	Quick frozen fish fillets-breaded or in batter GB/T 22180-2014	Except for Temperature of the frozen product center	2024-08-13
319	Shredded squid quality		All Parameters	General principle of shredded squid quality GB/T 23497-2022		2024-08-13
320	Shredded squid		All parameters	Shredded squid SC/T 3304-2001		2024-08-13
321	Instant seaweed		All parameters	Instant seaweed GB/T 23596-2009		2024-08-13
322	dried laver		All Parameters	General principle of dried laver quality GB/T 23597-2022		2024-08-13
323	Dried oyster		Part of Parameters	Dried oyster GB/T 26940-2011	Except for the total volatile basic nitrogen	2024-08-13
324	Frozen shrimps or prawns		Part of Parameters	Quick frozen shrimps or prawns GB/T 30889-2014	Except for Temperature of the frozen product center	2024-08-13
325	Frozen shrimps or prawns		Part of Parameters	Frozen prawns SC/T 3113-2002	Except for Temperature of the frozen product center	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
326	Salted fish		All Parameters	Salted fish GB/T 30894-2014		2024-08-13
327	Frozen scallop		Part of Parameters	Frozen scallop GB/T 31814-2015	Except for Temperature of the frozen product center	2024-08-13
328	Frozen scallop		Part of Parameters	quick frozen scallop SC/T 3111-2006	Except for Temperature of the frozen product center	2024-08-13
329	Dried kelp		All parameters	Dried kelp SC/T 3202-2012		2024-08-13
330	Dried seasoned raw fish fillet		All Parameters	Dried seasoned raw fish fillet SC/T 3203-2015		2024-08-13
331	Dried small shrimp		All parameters	Dried small shrimp SC/T 3205-2016		2024-08-13
332	Dried squid,dried cuttlefish		All parameters	Dried squid,dried cuttlefish SC/T 3208-2017		2024-08-13
333	Dried peeled shrimp		All Parameters	Dried peeled shrimp SC/T 3204-2021		2024-08-13
334	Dried boiled mussel meat		All parameters	Dried boiled mussel meat SC/T 3209-2012		2024-08-13
335	Salted jellyfish and salted jellyfish head		All Parameters	Salted jellyfish and salted jellyfish head SC/T 3210-2015		2024-08-13



No. CNAS L0128

第 356 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
336	Salted sea cucumber		All parameters	Salted sea cucumber SC/T 3215-2014		2024-08-13
337	Dried clam meat		All Parameters	Dried clam meat SC/T 3221-2018		2024-08-13
338	Salted wakame		All Parameters	Salted wakame SC/T 3211-2019		2024-08-13
339	Salted kelp		All Parameters	Salted kelp SC/T 3212-2017		2024-08-13
340	Dried cut wakame		All Parameters	Dried cut wakame SC/T 3213-2019		2024-08-13
341	Roasted fish fillet		All parameters	Roasted fish fillet SC/T 3302-2010		2024-08-13
342	Frozen roasted eel		Part of Parameters	Frozen roasted eel SC/T 3303-1997	Except for Temperature of the frozen product center	2024-08-13
343	Ready-to-eat cucumber		All Parameters	Ready-to-eat cucumber SC/T 3308-2014		2024-08-13
344	Ready-to-eat jellyfish		All Parameters	Ready-to-eat jellyfish SC/T 3311-2018		2024-08-13
345	Fish oil		All parameters	Fish oil SC/T 3502-2016		2024-08-13
346	Microcapsules of fish oil		All parameters	Microcapsules of fish oil SC/T 3505-2006		2024-08-13
347	Frozen surimi product		All parameters	Frozen surimi product SC/T 3701-2003		2024-08-13
348	Prawn crackers		All parameters	Prawn crackers SC/T 3901-2000		2024-08-13



No. CNAS L0128

第 357 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
349	Sturgeon caviar		All parameters	Sturgeon caviar SC/T 3905-2011		2024-08-13
350	Pollution-free aquatic products		Part of Parameters	Pollution-free foods- Limit of the fishing drugs residue in aquatic products NY 5070-2002	Except for oxolinic acid, furazolidone, olaquindox, sulfamethoxazole, Trimethoprim	2024-08-13
351	Royal jelly		All parameters	Royal jelly GB 9697-2008		2024-08-13
352	Irradiated pollen		All parameters	Hygienic standard for irradiated pollen GB 14891.2-1994		2024-08-13
353	Honey		All parameters	National Food Safety Standards Honey GB 14963-2011		2024-08-13
354	Honey		All parameters	Honey GH/T 18796-2012		2024-08-13
355	Raohe (Northeast-China black bee) honey, royal jelly, propolis, bee pollen		Part of Parameters	Product of geographicl indication- Raohe (Northeast-China black bee) honey, royal jelly, propolis, bee pollen GB/T 19330-2008	Except for propolis	2024-08-13
356	Propolis		Part of Parameters	Propolis GB/T 24283-2018	Except for 4.3 authenticity requirements and 4.6	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				special requirements for propolis of Dionysus		
357	Lyophilized royal jelly powder		All parameters	Lyophilized royal jelly powder GB/T 21532-2008		2024-08-13
358	Bee pollen		Part of Parameters	Bee pollen GB/T 30359-2021	Except for: Appendix B	2024-08-13
359	Bee pollen		All parameters	Bee pollen GH/T 1014-1999		2024-08-13
360	Pollen		All parameters	National food safety standards- Pollen GB 31636-2016		2024-08-13
361	Comb honey		All parameters	Comb honey GB/T 33045-2016		2024-08-13
362	Distilled wines and their mixed wines		All parameters	National Food Safety Standards Distilled wines and their mixed wines GB 2757-2012		2024-08-13
363	Fermented alcoholic beverages and their integrated alcoholic beverages		All parameters	National Food Safety Standards Fermented alcoholic beverages and their integrated alcoholic beverages GB 2758-2012	中国合格评定国家认可委员会 认可	2024-08-13
364	Beer		All parameters	Beer GB/T 4927-2008		2024-08-13
365	Rice flavour Chinese spirits		All parameters	Rice flavour Chinese spirits GB/T 10781.3-2006		2024-08-13



No. CNAS L0128

第 359 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
366	Brandy		All parameters	Brandy GB/T 11856-2008		2024-08-13
367	Whisky		All parameters	Whisky GB/T 11857-2008		2024-08-13
368	Qingxinagxing baijiu		All Parameters	Quality requirements for baijiu—Part 2: Qingxinagxing baijiu GB/T 10781.2-2022		2024-08-13
369	Vodka		All parameters	Vodka GB/T 11858-2008		2024-08-13
370	Feng-flavour Chinese spirits		All parameters	Feng-flavour Chinese spirits GB/T 14867-2007		2024-08-13
371	Wine		All parameters	Wines GB/T 15037-2006		2024-08-13
372	Huangjiu		All Parameters	Huangjiu GB/T 13662-2018	Except for Appendix A alcohol content	2024-08-13
373	Shaoxing rice wine		All parameters	Product of geographical indication- Shaoxing rice wine GB/T 17946-2008		2024-08-13
374	Kweichou Moutai liquor		All parameters	Product of geographical indication -Kweichou Moutai liquor GB/T 18356-2007		2024-08-13
375	Nongxiangxing baijiu		Part of Parameters	Quality requirements for baijiu—Part 1:Nongxiangxing baijiu GB/T 10781.1-2021	Except for Appendix B.2 caproic acid content by ion chromatography (second method)	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
376	Shuijingfang liquor		All parameters	Product of geographical indication- Shuijingfang liquor GB/T 18624-2007		2024-08-13
377	Yantai wines		All parameters	Product of geographical indication- Yantai wines GB/T 18966-2008		2024-08-13
378	Gujinggong liquor		All parameters	Products of geographical indication- Gujinggong liquor GB/T 19327-2007		2024-08-13
379	Kouzijiao liquor		All parameters	Product of geographical indication- Kouzijiao liquor GB/T 19328-2007		2024-08-13
380	Fuyuxiangxing baijiu		All Parameters	Quality requirements for baijiu—Part 11:Fuyuxiangxing baijiu GB/T 10781.11-2021		2024-08-13
381	Daoguang nianwu gong liquor(Jinzhou Daoguang nianwu gong liquor)		All parameters	Product of geographical indication- Daoguang nianwu gong liquor (Jinzhou Daoguang nianwu gong liquor) GB/T 19329-2007		2024-08-13
382	Xifeng liquor		All parameters	Products of geographical indication- Xifeng liquor GB/T 19508-2007		2024-08-13
383	Tonghua amur-wine		All parameters	Product of geographical indication- Tonghua amur-wine GB/T 20820-2007		2024-08-13
384	Chi-flavour Chinese spirits		All Parameters	Chi xiangxing baijiu GB/T 16289-2018		2024-08-13
385	Liquid fermentation baijiu		All parameters	Liquid fermentation baijiu GB/T 20821-2007	国合资格认定 认可机构	2024-08-13
386	Traditional and liquid fermentation baijiu		All parameters	Traditional and liquid fermentation baijiu GB/T 20822-2007	认可机构	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
387	Te-flavour Chinese spirits		All parameters	Te-flavour Chinese spirits GB/T 20823-2017		2024-08-13
388	Zhimaxiangxing baijiu		All Parameters	Quality requirements for baijiu-Part 9:Zhimaxiangxing baijiu GB/T 10781.9-2021		2024-08-13
389	Zhima-flavour Chinese spirits		All parameters	Zhima-flavour Chinese spirits QB/T 2187-1995		2024-08-13
390	Laobaigan-flavour Chinese spirits		All parameters	Laobaigan- flavour Chinese spirits GB/T 20825-2007		2024-08-13
391	Milk wines		All parameters	Milk wines GB/T 23546-2009		2024-08-13
392	Icewines		All parameters	Icewines GB/T 25504-2010		2024-08-13
393	Jiang-flavour Chinese spirits		All parameters	Jiang- flavour Chinese spirits GB/T 26760-2011		2024-08-13
394	Xiaoqu traditional Chinese spirits		All parameters	Xiaoqu traditional Chinese spirits GB/T 26761-2011		2024-08-13
395	Nongjiangjianxiangxing baijiu		All parameters	Quality requirements for baijiu— Part 8: Nongjiangjianxiangxing baijiu GB/T 10781.8-2021		2024-08-13
396	Vitis amurensis wines		All parameters	Vitis amurensis wines GB/T 27586-2011		2024-08-13
397	Vitis amurensis wines		All parameters	Vitis amurensis wines QB/T 1982-1994		2024-08-13
398	Lu Jiu		All parameters	Lu Jiu GB/T 27588-2011		2024-08-13
399	Blueberry wine		All Parameters	Blueberry wine GB/T 32783-2016		2024-08-13
400	Seasoning wine		All parameters	Seasoning wine SB/T 10416-2007		2024-08-13

No. CNAS L0128

第 362 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
401	Culinary Chinese rice wine		All parameters	Culinary Chinese rice wine QB/T 2745-2005		2024-08-13
402	Rum		All Parameters	Rum QB/T 5333-2018		2024-08-13
403	Hongqujiu		All Parameters	Hongqujiu QB/T 5334-2018		2024-08-13
404	Chongming mature spirits		All parameters	Product of geographical indication- Chongming mature spirits DB31/T 384-2014		2024-08-13
405	Ethanol for industrial use		All parameters	Ethanol for industrial use GB/T 394.1-2008		2024-08-13
406	Edible alcohol		All parameters	National food safety standards-Edible alcohol GB 31640-2016		2024-08-13
407	Edible alchol		All Parameters	Quality requirements for edible alchol GB/T 10343-2023		2024-08-13
408	Drinks		All Parameters	National food safety standard Drinks GB 7101-2022		2024-08-13
409	Beverage		All parameters	General standard for beverage GB/T 10789-2015		2024-08-13
410	Carbonated beverages		All parameters	Carbonated beverages GB/T 10792-2008		2024-08-13
411	Solid beverages		All parameters	Solid beverages GB/T 29602-2013		2024-08-13
412	Milk beverages		All parameters	Milk beverages GB/T 21732-2008		2024-08-13
413	Sport beverage		All parameters	Sport beverage GB 15266-2009		2024-08-13
414	Concentrated solution (juice、syrup) for food		All Parameters	National food safety standard - Concentrated solution (juice、syrup) for food industry GB 17325-2015	认可书专用章	2024-08-13



No. CNAS L0128

第 363 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	industry					
415	Apple juice concentrate		All parameters	Apple juice concentrate GB/T 18963-2012		2024-08-13
416	Tea beverages		All parameters	Tea beverages GB/T 21733-2008		2024-08-13
417	Fruit & vegetable juices and fruit & vegetable beverage (nectars)		All parameters	Fruit & vegetable juices and fruit & vegetable beverage (nectars) GB/T 31121-2014		2024-08-13
418	Concentrated orange juice		All parameters	Concentrated orange juice GB/T 21730-2008		2024-08-13
419	Orange juice and orange juice beverages		All parameters	Orange juice and orange juice beverages GB/T 21731-2008		2024-08-13
420	Botanical beverage		All Parameters	Botanical beverage GB/T 31326-2014		2024-08-13
421	Botanical beverage- Herbal Tea		All Parameters	Botanical beverage- Herbal Tea QB/T 5206-2019		2024-08-13
422	Fruit juices		Part of Parameters	General technical requirements of Fruit juices SB/T 10197-1993	Except for soluble solids and Total acid	2024-08-13
423	Soymilk and soymilk beverage		All parameters	Plant protein beverage- Soymilk and soymilk beverage GB/T 30885-2014	认可	2024-08-13
424	Almond beverage		All Parameters	Plant protein beverage- Almond beverage GB/T 31324-2014		2024-08-13

No. CNAS L0128

第 364 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
425	Walnut beverage		All Parameters	Plant protein beverage- Walnut beverage GB/T 31325-2014		2024-08-13
426	Coconut meat juice and reconstituted coconut meat juice		All parameters	Plant protein beverage- Coconut meat juice and reconstituted coconut meat juice QB/T 2300-2006		2024-08-13
427	Peanut beverage		All parameters	Plant protein beverage Peanut beverage QB/T 2439-1999		2024-08-13
428	Aloe drinks		All parameters	Edible aloe products Aloe drinks QB/T 2842-2007		2024-08-13
429	Cereal beverage		All parameters	Cereal beverage QB/T 4221-2011		2024-08-13
430	Mixed protein beverage		All parameters	Mixed protein beverage QB/T 4222-2011		2024-08-13
431	On-site beverages		All parameters	Local Food Safety Standards On-site beverages DB 31/2007-2012		2024-08-13
432	Coffee based beverages		All parameters	Coffee based beverages GB/T 30767-2014		2024-08-13
433	Apple vinegar beverage		All parameters	Apple vinegar beverage GB/T 30884-2014		2024-08-13
434	Hygienic standard for frozen drinks and production materials		All Parameters	National food safety standard Hygienic standard for frozen drinks and production materials GB 2759-2015	国家认可 CNAS	2024-08-13
435	Ice cream		All parameters	Frozen drinks- Ice cream GB/T 31114-2014	认可 CNAS	2024-08-13
436	Ice milk		All parameters	Frozen drinks- Ice milk GB/T 31119-2014		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
437	Ice frost		All parameters	Frozen drinks- Ice frost SB/T 10014-2008		2024-08-13
438	Ice lolly		All parameters	Frozen drinks- Ice lolly SB/T 10016-2008		2024-08-13
439	Edible ice		All parameters	Frozen drinks- Edible ice SB/T 10017-2008		2024-08-13
440	Sweet ice		All parameters	Frozen drinks- Sweet ice SB/T 10327-2008		2024-08-13
441	Soft-serve ice cream		All parameters	Soft-serve ice cream SB/T 10418-2017		2024-08-13
442	Soft-serve ice cream premix powder		All Parameters	Quality requirement for soft-serve ice cream premix powder GB/T 20976-2023		2024-08-13
443	Soy sauce		All Parameters	National food safety standards-soy sauce GB 2717-2018		2024-08-13
444	Fermented soy sauce		All parameters	Fermented soy sauce GB/T 18186-2000		2024-08-13
445	Acid hydrolyzed vegetable protein seasoning		Part of Parameters	Acid hydrolyzed vegetable protein seasoning SB/T 10338-2000	Except for 3-chloro-1, 2-propylene glycol	2024-08-13
446	Vinegar		All Parameters	National food safety standards-vinegar GB 2719-2018		2024-08-13
447	Fermented vinegar		All parameters	Fermented vinegar GB/T 18187-2000		2024-08-13
448	Zhengjiang vinegar		All parameters	Products of geographical indication-Zhengjiang vinegar GB/T 18623-2011		2024-08-13
449	Shanxi extra aged vinegar		All parameters	Product of geographical indication-Shanxi extra aged vinegar GB/T 19777-2013		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
450	Monosodium L-glutamate (Wei jing)		All Parameters	National food safety standard Monosodium L-glutamate (Wei jing) GB 2720-2015		2024-08-13
451	Monosodium L-glutamate (Wei jing)		All parameters	Monosodium L-glutamate GB/T 8967-2007		2024-08-13
452	Star anise		All parameters	Star anise GB/T 7652-2016		2024-08-13
453	Spices and condiments		All parameters	General techniques and standards for spices and condiments GB/T 15691-2008		2024-08-13
454	Fried pepper sauce		All parameters	Fried pepper sauce GB/T 20293-2006		2024-08-13
455	Curry powder		All Parameters	Curry powder GB/T 22266-2008		2024-08-13
456	Chillies and capsicums powder		All parameters	Chillies and capsicums powder GB/T 23183-2009		2024-08-13
457	Chili oil		Part of Parameters	Chili oil SB/T 11192-2017	Except for foreign matter	2024-08-13
458	Prickly ash		All parameters	Prickly ash GB/T 30391-2013		2024-08-13
459	Prickly ash		All parameters	Quality classify of prickly ash LY/T 1652-2005		2024-08-13
460	Cassia		Part of Parameters	Cassia GB/T 30381-2013	Except for residues in 6.3	2024-08-13
461	White pepper		Part of Parameters	White pepper GB/T 7900-2018	Except for 5.2 impurity content	2024-08-13

No. CNAS L0128

第 367 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
462	Black pepper		Part of Parameters	Black pepper GB/T 7901-2018	Except for 5.2 impurity content	2024-08-13
463	Fermented sauce		All parameters	National Food Safety Standards Fermented sauce GB 2718-2014		2024-08-13
464	Aquatic flavouring		All parameters	National Food Safety Standards Aquatic flavouring GB 10133-2014		2024-08-13
465	Oyster sauce		All parameters	Oyster sauce GB/T 21999-2008		2024-08-13
466	Oyster sauce		All parameters	Oyster sauce SC/T 3601-2003		2024-08-13
467	Oyster extractives		All Parameters	Oyster extractives SB/T 11191-2017		2024-08-13
468	Meat tenderizer		All Parameters	Meat tenderizer SB/T 11193-2017		2024-08-13
469	Soybean paste		All parameters	Soybean paste GB/T 24399-2009		2024-08-13
470	Fermented bean curd		All parameters	Fermented bean curd SB/T 10170-2007		2024-08-13
471	Wheat paste		All parameters	Wheat paste SB/T 10296-2009		2024-08-13
472	Fish sauce		All parameters	Fish sauce SB/T 10324-1999		2024-08-13
473	shrimp sauce		All parameters	Shrimp sauce SB/T 10525-2009		2024-08-13
474	shrimp sauce		All parameters	Salted shrimp paste SC/T 3602-2016		2024-08-13
475	Salad dressing		All parameters	Salad dressing SB/T 10753-2012		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
476	Mayonnaise		All parameters	Mayonnaise SB/T 10754-2012		2024-08-13
477	Mustard		All parameters	Mustard SB/T 10755-2012		2024-08-13
478	Peanut butter		All parameters	Peanut butter QB/T 1733.4-2015		2024-08-13
479	Peanut butter		All parameters	Peanut butter NY/T 958-2006		2024-08-13
480	Sesame paste		All parameters	Sesame paste LS/T 3220-2017		2024-08-13
481	Chili paste		All parameters	Chili paste NY/T 1070-2006		2024-08-13
482	Compound seasoning		All Parameters	National Food Safety Standard -Compound seasoning GB 31644-2018		2024-08-13
483	Chicken essence seasoning		All parameters	Chicken essence seasoning SB/T 10371-2003		2024-08-13
484	Chicken powder seasoning		All parameters	Chicken powder seasoning SB/T 10415-2007		2024-08-13
485	Chicken bruillon		All parameters	Chicken bruillon SB/T 10458-2008		2024-08-13
486	Ketchup		All parameters	Ketchup SB/T 10459-2008		2024-08-13
487	Edible mushroom essence seasoning		All parameters	Edible mushroom essence seasoning SB/T 10484-2008		2024-08-13
488	Seafood powder seasoning		All parameters	Seafood powder seasoning SB/T 10485-2008		2024-08-13

No. CNAS L0128

第 369 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
489	Beef powder seasoning		All parameters	Beef powder seasoning SB/T 10513-2008		2024-08-13
490	Rib for seasoning		All parameters	Rib for seasoning SB/T 10526-2009		2024-08-13
491	Soy complex sauce		All parameters	Soy complex sauce SB/T 10612-2011		2024-08-13
492	Beef bouillon		All parameters	Beef bouillon SB/T 10757-2012		2024-08-13
493	Zaolu		All Parameters	Local food safety standard Zaolu DB 31/2006-2021		2024-08-13
494	Edible salt		All Parameters	National food safety standard Edible salt GB 2721-2015		2024-08-13
495	Edible salt		All parameters	Edible salt GB/T 5461-2016		2024-08-13
496	Low sodium salt		All Parameters	Low sodium salt QB/T 2019-2020		2024-08-13
497	Bottled purified water for drinking		Part of parameters	Bottled purified water for drinking GB 17323-1998	Accredited only for: pH value, conductivity, potassium permanganate consumption, chloride, copper, net content	2024-08-13
498	Packaged drinking water		All parameters	National Food Safety Standards Packaged drinking water GB 19298-2014		2024-08-13



No. CNAS L0128

第 370 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
499	Raw sugar		Part of Parameters	Raw sugar GB/T 15108-2017	Except for Sensory analysis	2024-08-13
500	White granulated sugar		All Parameters	White granulated sugar GB/T 317-2018		2024-08-13
501	White soft sugar		All parameters	White soft sugar GB/T 1445-2018		2024-08-13
502	Sugar		All parameters	National Food Safety Standards Sugar GB 13104-2014		2024-08-13
503	Corn sweetener		All parameters	National Food Safety Standards Corn sweetener GB 15203-2014		2024-08-13
504	Rock sugar		All Parameters	Rock sugar GB/T 35883-2018		2024-08-13
505	Monocrystal rock sugar		Part of parameters	Monocrystal rock sugar QB/T 1173-2002	Accredited only for sucrose, reducing sugar, loss on drying, conductivity ash, color value. Only for government spot check tasks	2024-08-13
506	Multicrystal rock sugar		Part of parameters	Multicrystal rock sugar QB/T 1174-2002	Accredited only for sucrose, reducing	2024-08-13

No. CNAS L0128

第 371 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	sugar, loss on drying, conductivity, ash, color value. Only for government spot check tasks.	
507	Brown granulated sugar		Part of Parameters	Brown granulated sugar GB/T 35884-2018	Except for number of black spots in the senses	2024-08-13
508	Brown granulated sugar		Part of parameters	Brown granulated sugar QB/T 2343.1-1997	Accredited only for total sugar (sucrose + reducing sugar), loss on drying, water insoluble impurity. Only for government spot check tasks.	2024-08-13
509	Golden slab sugar		All parameters	Golden slab sugar QB/T 2685-2005		2024-08-13



No. CNAS L0128

第 372 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
510	Icing sugar		All parameters	Icing sugar QB/T 4092-2010		2024-08-13
511	Seasoning salt		Part of Parameters	Seasoning salt QB/T 2020-2016	Except for barium	2024-08-13
512	Liquid sugar		All parameters	Liquid sugar QB/T 4093-2010		2024-08-13
513	Salt for food processing		All Parameters	Salt for food processing QB/T 5535-2020		2024-08-13
514	Demerara sugar		All parameters	Demerara sugar QB/T 4095-2010		2024-08-13
515	Brown sugar		All Parameters	Brown sugar GB/T 35885-2018		2024-08-13
516	Ginger (powder) brown sugar		Part of Parameters	Ginger (powder) brown sugar QB/T 5006-2016	Except for gingerols and shogaols	2024-08-13
517	Block sugar		All parameters	Block sugar QB/T 4562-2013		2024-08-13
518	Golden sugar		All parameters	Golden sugar QB/T 4563-2013		2024-08-13
519	Refined fine sugar		All parameters	Refined fine sugar QB/T 4564-2013		2024-08-13
520	All powdered sugar		All parameters	All powdered sugar QB/T 4565-2013		2024-08-13
521	Golden cube sugar		All parameters	Golden cube sugar QB/T 4566-2013		2024-08-13
522	Muscovado sugar		All parameters	Muscovado sugar QB/T 4567-2013		2024-08-13
523	Isomaltooligasaccharide		All parameters	Isomaltooligasaccharide GB/T 20881-2017		2024-08-13



No. CNAS L0128

第 373 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
524	Cube sugar		All Parameters	Cube sugar GB/T 35888-2018	Hardness test site: No. 900 jiangyue road (light chemical institute)	2024-08-13
525	Cube sugar		Part of Parameters	Cube sugar QB/T 1214-2002	Accredited only for hardness, broken sugar content, sucrose, loss on drying, color value, conductivity ash, water insoluble impurity, reducing sugar, turbidity. Only for government spot check tasks.	2024-08-13
526	Edible dextrose		All Parameters	Edible dextrose GB/T 20880-2018		2024-08-13



No. CNAS L0128

第 374 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
527	Glucose syrup and glycose syrup powder		All Parameters	Quality requirements for starch sugar-Part 2: Glucose syrup and glycose syrup powder GB/T 20882.2-2021		2024-08-13
528	Crystalline fructose and solid fructose-glucose		All Parameters	Quality requirements for starch sugar-Part 3: Crystalline fructose and solid fructose-glucose GB/T 20882.3-2021		2024-08-13
529	High fructose syrup		All Parameters	Quality requirements for starch sugar-Part 4: High fructose syrup GB/T 20882.4-2021		2024-08-13
530	Maltodextrin		All Parameters	Quality requirements for starch sugar-Part 6: Maltodextrin GB/T 20882.6-2021		2024-08-13
531	Maltose		All parameters	Maltose GB/T 20883-2017		2024-08-13
532	Soybean oligosaccharide		All parameters	Soybean oligosaccharide GB/T 22491-2008		2024-08-13
533	Trehalose		All parameters	Trehalose GB/T 23529-2009		2024-08-13
534	Trehalose		All parameters	Trehalose QB/T 2848-2007		2024-08-13
535	D-xylose		All parameters	D-xylose GB/T 23532-2009		2024-08-13
536	Lactose		All Parameters	National Food Safety Standards-Lactose GB 25595-2018		2024-08-13
537	Chemical reagent-Sucrose		Part of Parameters	Chemical reagent-Sucrose HG/T 3462-2013	Except for water insoluble and Clarity test	2024-08-13
538	Candy		All parameters	National food safety standards-Candy GB 17399-2016		2024-08-13

No. CNAS L0128

第 375 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
539	Liquid candy		All parameters	Liquid candy GB/T 31320-2014		2024-08-13
540	Hard candy		All parameters	Hard candy SB/T 10018-2017		2024-08-13
541	Crunchy candy		All parameters	Crunchy candy SB/T 10019-2017		2024-08-13
542	Caramel candy		All parameters	Caramel candy SB/T 10020-2017		2024-08-13
543	Gelatinized confections		All parameters	Gelatinized confections SB/T 10021-2017		2024-08-13
544	Creamy candy		All parameters	Creamy candy SB/T 10022-2017		2024-08-13
545	Gum based candy		All parameters	Gum based candy SB/T 10023-2017		2024-08-13
546	Aerated confections		All parameters	Aerated confections SB/T 10104-2017		2024-08-13
547	Pressed candy		All parameters	Pressed candy SB/T 10347-2017		2024-08-13
548	Peanut sugar products		All parameters	Peanut sugar products QB/T 1733.2-2015		2024-08-13
549	Jelly		All Parameters	National food safety standard Jelly GB 19299-2015		2024-08-13
550	Jelly		All Parameters	Jelly GB/T 19883-2018		2024-08-13
551	National Food Safety Standards Chocolate, cocoa butter chocolate and their		All parameters	National Food Safety Standards Chocolate, cocoa butter chocolate and their products GB 9678.2-2014	认可证书专用章 CNAS	2024-08-13



No. CNAS L0128

第 376 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	products					
552	Chocolate and chocolate products, cocoa butter alternatives chocolate and its products		All parameters	Chocolate and chocolate products, cocoa butter alternatives chocolate and its products GB/T 19343-2016		2024-08-13
553	Cocoa mass and cocoa cake		All Parameters	Quality requirement for cocoa mass and cocoa cake GB/T 20705-2023		2024-08-13
554	Cocoa powder		All Parameters	Quality requirement for cocoa powder GB/T 20706-2023		2024-08-13
555	Cocoa butter		All Parameters	Quality requirement for cocoa butter GB/T 20707-2021		2024-08-13
556	Cocoa beans		All parameters	Cocoa beans LS/T 3221-1994		2024-08-13
557	Green coffee		Part of Parameters	Green coffee NY/T 604-2020	Except for appearance and sensory, particle size	2024-08-13
558	Roasted coffee		Part of parameters	Roasted coffee NY/T 605-2021	Except for: sensory	2024-08-13
559	Edible vegetable oil		All Parameters	National Food Safety Standards-Vegetable oil GB 2716-2018		2024-08-13
560	Peanut oil		All Parameters	Peanut oil GB/T 1534-2017		2024-08-13
561	Soya bean oil		All Parameters	Soya bean oil GB/T 1535-2017		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
562	Rapeseed oil		All Parameters	Rapeseed oil GB/T 1536-2021		2024-08-13
563	Cottonseed oil		All Parameters	Cottonseed oil GB/T 1537-2019		2024-08-13
564	Sesame seed oil		All Parameters	Sesame seed oil GB/T 8233-2018		2024-08-13
565	Castor oil		All parameters	Castor oil GB/T 8234-2009		2024-08-13
566	Flaxseed oil		All Parameters	Flaxseed oil GB/T 8235-2019		2024-08-13
567	Rendered pork fat for industrial		Part of Parameters	Rendered pork fat for industrial GB/T 8935-2006	Except for relative density	2024-08-13
568	Edible animal fat—Lard		All Parameters	Edible animal fat—Lard GB/T 8937-2023		2024-08-13
569	Edible animal fats		All Parameters	National food safety standard edible animal fats GB 10146-2015		2024-08-13
570	Edible oil products		All Parameters	National food safety standard Edible oil products GB 15196-2015		2024-08-13
571	Palm oil		All parameters	Palm oil GB/T 15680-2009		2024-08-13
572	Palm kernel oil		Part of parameters	Palm kernel oil GB/T 18009-1999	Except for water soluble volatile fatty acids, water insoluble volatile fatty acids	2024-08-13



No. CNAS L0128

第 378 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
573	Sunflowerseed oil		All Parameters	Sunflowerseed oil GB/T 10464-2017		2024-08-13
574	Oil-tea camellia seed oil		All Parameters	Oil-tea camellia seed oil GB/T 11765-2018		2024-08-13
575	Maize oil		Part of Parameters	Maize oil GB/T 19111-2017	Except for Amount and composition of sterols	2024-08-13
576	Rice bran oil		All parameters	Rice bran oil GB/T 19112-2003		2024-08-13
577	Edible vegetable oil		Part of Parameters	National food safety standard Edible vegetable oil GB 19641-2015	Except for Ergot and Datura and other poisonous plant seeds	2024-08-13
578	Walnut oil		All Parameters	Walnut oil GB/T 22327-2019		2024-08-13
579	Zanthoxylum bungeanum seed oil		All Parameters	Zanthoxylum bungeanum seed oil GB/T 22479-2022		2024-08-13
580	Peony seed oil		Part of Parameters	Peony seed oil GB/T 40622-2021	Except for: sterols, Vitamin E	2024-08-13
581	Blended edible oil		All Parameters	Blended edible oil GB/T 40851-2021		2024-08-13
582	Non-dairy whip topping		All parameters	Non-dairy whip topping SB/T 10419-2017		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
583	Coconut oil		All parameters	Coconut oil NY/T 230-2006		2024-08-13
584	Margarine		All parameters	Margarine LS/T 3217-1987		2024-08-13
585	Margarine		All parameters	Margarine NY 479-2002		2024-08-13
586	Soybean lecithin		Part of Parameters	Soybean lecithin LS/T 3219-2017	Except for Phosphatidylcholine content (PC)	2024-08-13
587	Creamer		All Parameters	Creamer QB/T 4791-2015		2024-08-13
588	Pastry and bread		All Parameters	National food safety standard Pastry and bread GB 7099-2015		2024-08-13
589	Biscuits		All Parameters	National food safety standard Biscuits GB 7100-2015		2024-08-13
590	Biscuit		All Parameters	General quality of biscuit GB/T 20980-2021		2024-08-13
591	Moon cake		All Parameters	General quality for moon cake GB/T 19855-2023		2024-08-13
592	Pastry		All parameters	General technical requirement for the pastry GB/T 20977-2007		2024-08-13
593	Bread		All Parameters	General quality of bread GB/T 20981-2021		2024-08-13
594	Chinese steamed bread made of wheat flour		All parameters	Chinese steamed bread made of wheat flour GB/T 21118-2007		2024-08-13
595	Filling of foods		All parameters	Filling of foods GB/T 21270-2007		2024-08-13



No. CNAS L0128

第 380 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
596	Sachima		All parameters	Sachima GB/T 22475-2008		2024-08-13
597	Decorative cake		All Parameters	Decorative cake GB/T 31059-2014		2024-08-13
598	Zongzi		All parameters	Zongzi SB/T 10377-2004		2024-08-13
599	Custard pie		All parameters	Custard pie SB/T 10403-2006		2024-08-13
600	Ice-cream cone		All parameters	Ice-cream cone SB/T 10650-2012		2024-08-13
601	Green dumpling		All parameters	Local Food Safety Standards Green dumpling DB 31/2001-2012		2024-08-13
602	Puffed food		All parameters	National Food Safety Standards Puffed food GB 17401-2014		2024-08-13
603	Puffed food		All Parameters	General quality of puffed food GB/T 22699-2022		2024-08-13
604	Puffed food		All parameters	Puffed food GB/T 22699-2008		2024-08-13
605	Canned Food		All Parameters	National food safety standard Canned food GB 7098-2015		2024-08-13
606	Canned pineapple		All parameters	Canned pineapple GB/T 13207-2011		2024-08-13
607	Canned asparagus		All parameters	Canned asparagus GB/T 13208-2008		2024-08-13
608	Canned green beans		All parameters	Canned green beans GB/T 13209-2015		2024-08-13
609	Canned citrus fruits		All parameters	Canned citrus fruits GB/T 13210-2014		2024-08-13
610	Canned bartlett pears in syrup		All parameters	Canned bartlett pears in syrup GB/T 13211-2008		2024-08-13



No. CNAS L0128

第 381 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
611	Canned pork minced		All parameters	Canned pork minced GB/T 13213-2017		2024-08-13
612	Canned beef and canned mutton		All Parameters	General quality requirements for canned beef and canned mutton GB/T 13214-2021		2024-08-13
613	Canned ham		All parameters	Canned ham GB/T 13515-2008		2024-08-13
614	Canned peaches		All parameters	Canned peaches GB/T 13516-2014		2024-08-13
615	Canned green peas		All parameters	Canned green peas GB/T 13517-2008		2024-08-13
616	Canned broad beans		All parameters	Canned broad beans GB/T 13518-2015		2024-08-13
617	Canned tomato paste		Part of Parameters	General quality requirements for canned tomato paste GB/T 14215-2021	Except for chromatic aberration value	2024-08-13
618	Canned tomato paste		Part of parameters	Canned tomato paste GB/T 14215-2008	Accredited only for lycopene and viscosity, The out-of-date standard is quoted by the current effective product standard	2024-08-13

No. CNAS L0128

第 382 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
619	Canned sweet corn		All parameters	Canned sweet corn GB/T 22369-2008		2024-08-13
620	Canned frying mud carps		All Parameters	General quality requirements for canned frying mud carps GB/T 24402-2021		2024-08-13
621	Canned frying mud carps with fermented soybean		All parameters	Canned frying mud carps with fermented soybean QB/T 3605-1999		2024-08-13
622	Canned tuna		All parameters	Canned tuna GB/T 24403-2009		2024-08-13
623	Canned mixed congee		All parameters	Canned mixed congee GB/T 31116-2014		2024-08-13
624	Canned mixed fruits		All parameters	Canned mixed fruits QB/T 1117-2014		2024-08-13
625	Canned yunnan ham		All Parameters	Canned yunnan ham QB/T 1351-2015		2024-08-13
626	Canned sliced ham		All parameters	Canned sliced ham QB/T 1352-1991		2024-08-13
627	Ham luncheon meat		All parameters	Ham luncheon meat QB/T 1353-1991		2024-08-13
628	Canned pork hasle		All parameters	Canned pork hasle QB/T 1354-2014		2024-08-13
629	Canned sliced pork in Szechuam style		All parameters	Canned sliced pork in Szechuam style QB/T 1355-2014		2024-08-13
630	Canned egg rolls with pork		All parameters	Canned egg rolls with pork QB/T 1356-2014		2024-08-13
631	Canned pork trotters with shii-takes		All parameters	Canned pork trotters with shii-takes QB/T 1357-1991		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
632	Canned braised pork leg		All parameters	Canned braised pork leg QB/T 1358-1991		2024-08-13
633	Canned spiced pork cubes		All parameters	Canned spiced pork cubes QB/T 1359-2014		2024-08-13
634	Canned pork chops		All parameters	Canned pork chops QB/T 1360-2014		2024-08-13
635	Canned stewed pork		All parameters	Canned stewed pork QB/T 1361-2014		2024-08-13
636	Canned stewed beef		All parameters	Canned stewed beef QB/T 1363-1991		2024-08-13
637	Canned poultry		All parameters	Canned poultry QB/T 1364-2014		2024-08-13
638	Canned shellfish		All Parameters	Canned shellfish QB/T 1374-2015		2024-08-13
639	Canned fish		All Parameters	Canned fish QB/T 1375-2015		2024-08-13
640	Canned pears		All parameters	Canned pears QB/T 1379-2014		2024-08-13
641	Canned tropical and subtropical fruits		All parameters	Canned tropical and subtropical fruits QB/T 1380-2014		2024-08-13
642	Canned haws		All parameters	Canned haws QB/T 1381-2014		2024-08-13
643	Canned grape		All parameters	Canned grape QB/T 1382-2014		2024-08-13
644	Canned plum in syrup		All parameters	Canned plum in syrup QB/T 1383-1991		2024-08-13
645	Canned fruit juice		All Parameters	Canned fruit juice QB/T 1384-2017		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
646	Canned fruit jam		All Parameters	Canned fruit jam QB/T 1386-2017		2024-08-13
647	Canned apples		All parameters	Canned apples QB/T 1392-2014		2024-08-13
648	Canned tomatoes		All parameters	Canned tomatoes QB/T 1394-2014		2024-08-13
649	Canned mixed vegetables		All parameters	Canned mixed vegetables QB/T 1395-2014		2024-08-13
650	Canned sweet red pimento pickles		All parameters	Canned sweet red pimento pickles QB/T 1396-1991		2024-08-13
651	Canned hericium erinaceus		All parameters	Canned hericium erinaceus QB/T 1397-1991		2024-08-13
652	Canned flammulina velutipes		All parameters	Canned flammulina velutipes QB/T 1398-1991		2024-08-13
653	Canned po-ku mushrooms		All parameters	Canned po-ku mushrooms QB/T 1399-1991		2024-08-13
654	Canned salted pot-herb mustards		All Parameters	Canned salted pot-herb mustards QB/T 1401-2017		2024-08-13
655	Canned preserved vegetable		All Parameters	Canned preserved vegetable QB/T 1402-2017		2024-08-13
656	Canned bamboo shoots		All parameters	Canned bamboo shoots QB/T 1406-2014		2024-08-13
657	Canned roasted peanuts salted		All parameters	Canned roasted peanuts salted QB/T 1409-1991		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
658	Canned nuts		All Parameters	Canned nuts QB/T 1410-2017		2024-08-13
659	Canned stewed pork leg		All parameters	Canned stewed pork leg QB/T 1608-1992		2024-08-13
660	Canned apricot		All parameters	Canned apricot QB/T 1611-2014		2024-08-13
661	Canned cherry		All parameters	Canned cherry QB/T 1688-2014		2024-08-13
662	Canned loquat		All Parameters	Canned loquat QB/T 2391-2017		2024-08-13
663	Canned luncheon meat		All parameters	Canned luncheon meat QB/T 2299-1997		2024-08-13
664	Canned steamed pork		All parameters	Canned steamed pork QB/T 2786-2006		2024-08-13
665	Canned pork in natural juice		All parameters	Canned pork in natural juice QB/T 2787-2006		2024-08-13
666	Canned steamed beef		All parameters	Canned steamed beef QB/T 2788-2006		2024-08-13
667	Edible aloe products Canned aloe		All parameters	Edible aloe products Canned aloe QB/T 2843-2007		2024-08-13
668	Canned sausages with pork		All parameters	Canned sausages with pork QB/T 3602-1999	中国合格评定国家认可委员会 CNAS	2024-08-13
669	Canned sausages with pork		All parameters	Canned sausages with pork QB/T 3603-1999	中国合格评定国家认可委员会 CNAS	2024-08-13
670	Canned frying mud carps		All parameters	Canned frying mud carps QB/T 3606-1999	中国合格评定国家认可委员会 CNAS	2024-08-13
671	Canned nameko		All parameters	Canned nameko QB/T 3619-1999	中国合格评定国家认可委员会 CNAS	2024-08-13

No. CNAS L0128

第 386 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
672	Canned braised bamboo shoots		All parameters	Canned braised bamboo shoots QB/T 3620-1999		2024-08-13
673	Canned volvariella volvacea		All parameters	Canned volvariella volvacea QB/T 3615-1999		2024-08-13
674	Canned pulse		All Parameters	Canned pulse QB/T 1607-2020		2024-08-13
675	Canned cucumber		All parameters	Canned cucumber QB/T 4625-2014		2024-08-13
676	Canned asparagus lettuce		All parameters	Canned asparagus lettuce QB/T 4626-2014		2024-08-13
677	Canned crab apples		All parameters	Canned crab apples QB/T 4628-2014		2024-08-13
678	Canned kiwi fruit		All parameters	Canned kiwi fruit QB/T 4629-2014		2024-08-13
679	Canned shiitake with diced meat		All parameters	Canned shiitake with diced meat QB/T 4630-2014		2024-08-13
680	Canned rice pudding		All Parameters	Canned rice pudding QB/T 5422-2019		2024-08-13
681	Quick-frozen flour and rice products and prepared food		All Parameters	National food safety standard Quick-frozen flour and rice products and prepared food GB 19295-2021	国家认可 CNAS 实验室专用章	2024-08-13
682	Quick-frozen made of wheat flour and rice		All parameters	Quick-frozen made of wheat flour and rice SB/T 10412-2007	认可 CNAS 实验室专用章	2024-08-13
683	Full-moon dumpling		All parameters	Full-moon dumpling GB/T 23500-2009		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
684	Quick- frozen dumpling		All parameters	Quick- frozen dumpling GB/T 23786-2009		2024-08-13
685	Quick – glutinous flour ball		All parameters	Quick –glutinous flour ball SB/T 10423-2017		2024-08-13
686	Quick-frozen prepared food		Part of parameters	Quick- frozen prepared food SB/T 10379-2012	Except for Product temperature	2024-08-13
687	Frozen potato french fries		All parameters	Frozen potato french fries SB/T 10631-2011		2024-08-13
688	Quick-frozen spring roll		All parameters	Quick-frozen spring roll SB/T 10635-2011		2024-08-13
689	Chilled prepared foods		All parameters	Chilled prepared foods SB/T 10648-2012		2024-08-13
690	Frozen bakery food		All Parameters	Frozen bakery food QB/T 5358-2018		2024-08-13
691	Green food-Rice		Part of parameters	Green food-Rice NY/T 419-2021	Except for: Transparency, chalkiness, milled rice rate, milling defree, amylose, butachlor, triazophos, bentazone	2024-08-13
692	Green food—Edible		All Parameters	Green food—Edible vegetable oil NY/T 751-2021		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	vegetable oil					
693	Green food-Meat products		All Parameters	Green food- Meat products NY/T 843-2015		2024-08-13
694	Green food-Fermented condiment		All parameters	Green food- Fermented condiment NY/T 900-2016		2024-08-13
695	Green food-Starch and starch product		All parameters	Green food- Starch and starch product NY/T 1039-2014		2024-08-13
696	Green food-Fruit wine		All parameters	Green food-Fruit wine NY/T 1508-2017		2024-08-13
697	Green food-Sesame and its products		All parameters	Green food- Sesame and its products NY/T 1509-2017		2024-08-13
698	Green food-Puffed food		All Parameters	Green food- Puffed food NY/T 1511-2015		2024-08-13
699	Green food—Uncooked processed food made of cereal		All Parameters	Green food—Uncooked processed food made of cereal NY/T 1512-2021		2024-08-13
700	Green food-Herbal tea		Part of Parameters	Green food- Herbal tea NY/T 2140-2015	Except for Dicofol, Gram bud, Triazole phos	2024-08-13
701	Fructooligosaccharide		All Parameters	Quality requirements for oligosaccharides-Part 2:Fructooligosaccharide GB/T 23528.2-2021	Except for plant-derived fructooligo	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					saccharide.	
702	Inulin		All Parameters	Quality requirements for inulin GB/T 41377-2022		2024-08-13
703	Microbial preparations for food processing		All Parameters	National food safety standard Microbial preparations for food processing GB 31639-2023		2024-08-13
704	Yeast used for food processing		All parameters	National food safety standards- Yeast used for food processing GB 31639-2016		2024-08-13
705	Processed yeast products		All Parameters	Quality requirements for yeast products-Part 2:Processed yeast products GB/T 20886.2-2021	Except for: C.1.2	2024-08-13
706	Kojic acid		All parameters	Kojic acid GB/T 23534-2009		2024-08-13
707	Food additive Sodium carbonate		Part of Parameters	National food safety standard Food additive—Sodium carbonate GB 1886.1-2021	Except for A.6.2 Determination of Chloride(NaCl)(dry basis) by mercurimetric method	2024-08-13
708	Food additive Sodium hydrogen carbonate		All Parameters	National food safety standard Food additive Sodium hydrogen carbonate GB 1886.2-2015		2024-08-13
709	Food additive Calcium hydrogen		All Parameters	National food safety standard Food additive—Calcium hydrogen phosphate GB 1886.3-2021		2024-08-13

No. CNAS L0128

第 390 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	phosphate					
710	Food additive Sodium hexameta phosphate	All Parameters		National food safety standard Food additive—Sodium hexameta phosphate GB 1886.4-2020		2024-08-13
711	Food additive Sodium nitrate	All Parameters		National food safety standard Food additive Sodium nitrate GB 1886.5-2015		2024-08-13
712	Food additive Calcium sulfate	All parameters		National food safety standard Food additive Calcium sulfate GB 1886.6-2016		2024-08-13
713	Food additive Sodium metabisulphite	All Parameters		National food safety standard Food additive Sodium metabisulphite GB 1886.7-2015		2024-08-13
714	Food additive Sodium sulfite	All Parameters		National food safety standard Food additive Sodium sulfite GB 1886.8-2015		2024-08-13
715	Food additive Hydrochloric acid	All parameters		National food safety standard Food additive Hydrochloric acid GB 1886.9-2016		2024-08-13
716	National food safety standard Food additive Acetic acid	Part of Parameters		National food safety standard Food additive Acetic acid GB 1886.10-2015	Except for natural degree	2024-08-13
717	Food additive Sodium nitrite	All parameters		National food safety standard Food additive Sodium nitrite GB 1886.11-2016		2024-08-13
718	Food additive Butylated hydroxyanisole (BHA)	All Parameters		National food safety standard Food additive Butylated hydroxyanisole (BHA) GB 1886.12-2015		2024-08-13
719	Food additive	All Parameters		National food safety standard Food additive Potassium		2024-08-13

No. CNAS L0128

第 391 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Potassium permanganate			permanganate GB 1886.13-2015		
720	Food additive Propyl gallate (PG)	All Parameters		National food safety standard Food additive Propyl gallate (PG) GB 1886.14-2015		2024-08-13
721	Food additive Phosphoric acid	All Parameters		National food safety standard Food additive Phosphoric acid GB 1886.15-2015		2024-08-13
722	Food additive Vanillin	All Parameters		National food safety standard Food additive Vanillin GB 1886.16-2015		2024-08-13
723	Food additive Lac dye red (lac red)	All Parameters		National food safety standard Food additive Lac dye red (lac red) GB 1886.17-2015		2024-08-13
724	Food additive Sodium saccharin	All Parameters		National food safety standard Food additive Sodium saccharin GB 1886.18-2015		2024-08-13
725	Food additive Red kojic rice	All Parameters		National food safety standard Food additive Red kojic rice GB 1886.19-2015		2024-08-13
726	Food additive Sodium hydroxide	All parameters		National food safety standard Food additive Sodium hydroxide GB 1886.20-2016		2024-08-13
727	Food additive Calcium lactate	All parameters		National food safety standard Food additive Calcium lactate GB 1886.21-2016		2024-08-13
728	Food additive Lemon oil	All parameters		National food safety standard Food additive Lemon oil GB 1886.22-2016		2024-08-13
729	Food additive Trisodium citrate	All parameters		National food safety standard Food additive Trisodium citrate GB 1886.25-2016		2024-08-13
730	Food additive Sucrose esters	All Parameters		National food safety standard Food additive Sucrose esters of fatty acid GB 1886.27-2015		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	of fatty acid					
731	Food additive Sodium D-isoascordate		All parameters	National food safety standard Food additive Sodium D-isoascordate GB 1886.28-2016		2024-08-13
732	Food additive Ginger oil		All Parameters	National food safety standard Food additive Ginger oil GB 1886.29-2015		2024-08-13
733	Food additive Cocoa husk pigment		All Parameters	National food safety standard Food additive Cocoa husk pigment GB 1886.30-2015		2024-08-13
734	Food additive Ethyl p-hydroxy benzoate		All Parameters	National food safety standard Food additive Ethyl p-hydroxy benzoate GB 1886.31-2015		2024-08-13
735	Food additive Sorghum red		All Parameters	National food safety standard Food additive Sorghum red GB 1886.32-2015		2024-08-13
736	Food additive Eucalyptus oil (Eucalyptus globulus Labille)		All Parameters	National food safety standard Food additive Eucalyptus oil (Eucalyptus globulus Labille) GB 1886.33-2015		2024-08-13
737	Food additive Paprika red		All Parameters	National food safety standard Food additive Paprika red GB 1886.34-2015		2024-08-13
738	Food additive Litsea cubeba berry oil		All Parameters	National food safety standard Food additive Litsea cubeba berry oil GB 1886.35-2015		2024-08-13
739	Food additive Spearmint oil		All Parameters	National food safety standard Food additive Spearmint oil GB 1886.36-2015		2024-08-13
740	Food additive Sodium		All Parameters	National food safety standard Food additive Sodium cyclamate GB 1886.37-2015		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	cyclamate					
741	Food additive Lavender oil (Lavendula angustifolia)	All Parameters		National food safety standard Food additive Lavender oil (Lavendula angustifolia) GB 1886.38-2015		2024-08-13
742	Food additive Potassium sorbate	All Parameters		National food safety standard Food additive Potassium sorbate GB 1886.39-2015		2024-08-13
743	Food additive L-malic acid	All Parameters		National food safety standard Food additive L-malic acid GB 1886.40-2015		2024-08-13
744	Food additive Xanthan gum	All Parameters		National food safety standard Food additive Xanthan gum GB 1886.41-2015		2024-08-13
745	Food additive dl-Tartaric acid	All Parameters		National food safety standard Food additive dl-Tartaric acid GB 1886.42-2015		2024-08-13
746	Food additive Calcium ascorbate	All Parameters		National food safety standard Food additive Calcium ascorbate GB 1886.43-2015		2024-08-13
747	Food additive Sodium ascorbate	All parameters		National food safety standard Food additive Sodium ascorbate GB 1886.44-2016		2024-08-13
748	Food additive Calcium chloride	All parameters		National food safety standard Food additive Calcium chloride GB 1886.45-2016		2024-08-13
749	Food additive Sodium hyposulfite	All Parameters		National food safety standard Food additive Sodium hyposulfite GB 1886.46-2015		2024-08-13
750	Food additive Aspartame	All parameters		National food safety standard Food additive Aspartame GB 1886.47-2016		2024-08-13
751	Food additive	Part of Parameters		National food safety standard Food additive—Rose oil GB	Except for	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Rose oil			1886.48-2015	freezing point	
752	Food additive D-isoascorbic acid (erythorbic acid)	All parameters		National food safety standard Food additive D-isoascorbic acid (erythorbic acid) GB 1886.49-2016		2024-08-13
753	Food additive 2-Methyl-3-furanthiol	All Parameters		National food safety standard Food additive 2-Methyl-3-furanthiol GB 1886.50-2015		2024-08-13
754	Food additive 2,3-Butanedione	All Parameters		National food safety standard Food additive 2,3-Butanedione GB 1886.51-2015		2024-08-13
755	Food additive bentonite	All Parameters		National food safety standard Food additive—bentonite GB 1886.63-2015		2024-08-13
756	Food additive Caramel colour class	All Parameters		National food safety Food additive Caramel colour class GB 1886.64-2015		2024-08-13
757	Food additive Mono- and diglycerides of fatty acids	All Parameters		National Food Safety Standards Food additive Mono- and diglycerides of fatty acids GB 1886.65-2015		2024-08-13
758	Food additive Tripotassium citrate	All Parameters		National food safety standard Food additive Tripotassium citrate GB 1886.74-2015		2024-08-13
759	Food additive lo-han-kuo extract	All parameters		National food safety standard Food additive—lo-han-kuo extract GB 1886.77-2016		2024-08-13
760	Food additive Dilauryl Thiodipropionate	Part of Parameters		National food safety standard Food additive Dilauryl Thiodipropionate GB 1886.79-2015	Except for content of	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Thiodipropionate				dilauryl thiodipropionate	
761	Food additive Lauric acid	All Parameters		National food safety standard Food additive-Lauric acid GB 1886.81-2015		2024-08-13
762	Food nutritional fortification substance Disodium 5'-Uridylate		All parameters	SCHEDULE OF ACCREDITATION CERTIFICATE National food safety standard Food nutritional fortification substance Disodium 5'-Uridylate GB 1886.82-2015		2024-08-13
763	Food additive carnauba wax		All Parameters	National food safety standard food additive carnauba wax GB 1886.84-2015		2024-08-13
764	Food additive Glacial acetic acid (Low pressure carbonylation)		All parameters	National food safety standard Food additive Glacial acetic acid (Low pressure carbonylation) GB 1886.85-2016		2024-08-13
765	Food additives Beeswax		All Parameters	National food safety standard Food additives Beeswax GB 1886.87-2015		2024-08-13
766	Food additive Monosodium fumarate		All Parameters	National food safety standard Food additive Monosodium fumarate GB 1886.88-2015		2024-08-13
767	Food additive magnesium stearate		All parameters	National food safety standard Food additive magnesium stearate GB 1886.91-2016		2024-08-13
768	Food additive Sodium stearoyl lactate		All parameters	National food safety standard Food additive Sodium stearoyl lactate GB 1886.92-2016		2024-08-13



No. CNAS L0128

第 396 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
769	Food additive Disodium 5'-inosinate		All parameters	National food safety standard Food additive Disodium 5'-inosinate GB 1886.97-2015		2024-08-13
770	Food additive Lactitol		All parameters	National food safety standard Food additive Lactitol GB 1886.98-2016		2024-08-13
771	Food additive Disodium ethylene-diamine-tetra-acetate		All Parameters	National food safety standard Food additive—Disodium ethylene-diamine-tetra-acetate GB 1886.100-2015		2024-08-13
772	Food additive stearic acid (octadecanoic acid)		All parameters	National food safety standard Food additive stearic acid (octadecanoic acid) GB 1886.101-2016		2024-08-13
773	Food additive calcium stearate		Part of Parameters	National food safety standard Food additive—calcium stearate GB 1886.102-2016	Except for identification test	2024-08-13
774	Food additive Microcrystalline cellulose		All parameters	National food safety standard Food additive Microcrystalline cellulose GB 1886.103-2015		2024-08-13
775	Food additive Sodium dihydrogen citrate		Part of Parameters	National food safety standard Food additive—Sodium dihydrogen citrate GB 1886.107-2015	Except for identification test	2024-08-13
776	Food additive Beet red		All parameters	National food safety standard Food additive Beet red GB 1886.111-2015		2024-08-13
777	Food additive 1,8-Cineole		All Parameters	National food safety standard Food additive—1,8-Cineole GB 1886.119-2015		2024-08-13
778	Food additive Hexanoic acid		All Parameters	National Food Safety Standards Food additive Hexanoic acid GB 1886.120-2015		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
779	Food additive Butyric acid		All Parameters	National Food Safety Standards Food additive Butyric acid GB 1886.121-2015		2024-08-13
780	Food additive Peach aldehyde (γ - Undecalactone)		All Parameters	National food safety standard Food additive—Peach aldehyde (γ -Undecalactone) GB 1886.122-2015		2024-08-13
781	Food additive Patchouli oil		All parameters	National food safety standard Food additive—Patchouli oil GB 1886.124-2015		2024-08-13
782	Food additive Cinnamyl alcohol		All parameters	National Food Safety Standards Food additive Cinnamyl alcohol GB 1886.125-2015		2024-08-13
783	Food additive Linalyl acetate		All parameters	National food safety standard Food additive Linalyl acetate GB 1886.126-2015		2024-08-13
784	Food additive Smoking flavorings No. I and No. II made from hawthorn kernels		All parameters	National food safety standard Food additive Smoking flavorings No. I and No. II made from hawthorn kernels GB 1886.127-2016		2024-08-13
785	Food additive Methylcyclo nenolone (3- methyl-2- Hydroxy-2- cyclopenten-1- one)		All parameters	National food safety standard Food additive Methylcyclopentenolone (3-methyl-2-Hydroxy-2-cyclopenten-1-one) GB 1886.128-2015	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
786	Food additive Eugenol		All Parameters	National food safety standard Food additive—Eugenol GB 1886.129-2022		2024-08-13



No. CNAS L0128

第 398 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
787	Food additive Allyl hexanoate		All Parameters	National food safety standard Food additive—Allyl hexanoate GB 1886.132-2015		2024-08-13
788	Food additive red date tincture		All parameters	National food safety standard Food additive red date tincture GB 1886.133-2015		2024-08-13
789	Food additive gamma-Nonalactone		All parameters	National food safety standard Food additive gamma-Nonalactone GB 1886.134-2015		2024-08-13
790	Food additive Benzyl alcohol		All parameters	National food safety standard Food additive Benzyl alcohol GB 1886.135-2015		2024-08-13
791	Food additive Benzyl butyrate		All parameters	National food safety standard Food additive Benzyl butyrate GB 1886.136-2015		2024-08-13
792	Aldehyde C-16 pure (so called Strawberry aldehyde)		All Parameters	National food safety standard Food additive—Aldehyde C-16 pure (so called Strawberry aldehyde) GB 1886.137-2015		2024-08-13
793	Food additive Anise star oil		All parameters	National food safety standard Food additive—Anise star oil GB 1886.140-2015		2024-08-13
794	Food additive D-ribose		All parameters	National food safety standard Food additive D-ribose GB 1886.141-2016		2024-08-13
795	Food additive α -Ionone		All Parameters	National food safety standard Food additive— α -Ionone GB 1886.142-2015		2024-08-13
796	Food additive γ -Decalacton		All parameters	National food safety standard Food additive γ -Decalacton GB 1886.143-2015		2024-08-13
797	Food additive γ -Hexalactone		All parameters	National food safety standard Food additive γ -Hexalactone GB 1886.144-2015		2024-08-13
798	Food additives δ -Decalactone		All Parameters	National food safety standard Food additives δ -Decalactone GB 1886.145-2015		2024-08-13

No. CNAS L0128

第 399 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
799	Food additives δ-Dodecalactone		All Parameters	National food safety standard Food additives δ-Dodecalactone GB 1886.146-2015		2024-08-13
800	Food additives Linalool		All Parameters	National food safety standard Food additives Linalool GB 1886.148-2015		2024-08-13
801	Food additive Hexanal		All parameters	National food safety standard Food additive Hexanal GB 1886.149-2015		2024-08-13
802	Food additive Geranyl formate		All parameters	National food safety standard Food additive Geranyl formate GB 1886.151-2015		2024-08-13
803	Food additive Ethyl caprylate		All parameters	National food safety standard Food additive Ethyl caprylate GB 1886.152-2015		2024-08-13
804	Food additive 2-Methylbutyl acetate		All parameters	National food safety standard Food additive 2-Methylbutyl acetate GB 1886.153-2015		2024-08-13
805	Food additive Neryl acetate		All parameters	National food safety standard Food additive Neryl acetate GB 1886.155-2015		2024-08-13
806	Food additive Terpinyl acetate		All parameters	National food safety standard Food additive Terpinyl acetate GB 1886.156-2015		2024-08-13
807	Food additive Ethyl isobutyrate		All parameters	National food safety standard Food additive Ethyl isobutyrate GB 1886.158-2015		2024-08-13
808	Food additive 3-Hexenyl isovalerate		All parameters	National food safety standard Food additive 3-Hexenyl isovalerate GB 1886.159-2015		2024-08-13
809	Food additive n-Decyl aldehyde (Decanal)		All parameters	National food safety standard Food additive n-Decyl aldehyde (Decanal) GB 1886.160-2015	认可书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
810	Food additive 2,6-Dimethyl-5-heptenal		All parameters	National food safety standard Food additive 2,6-Dimethyl-5-heptenal GB 1886.162-2015		2024-08-13
811	Food additive 2-Methylbutyl 2-methylbutyrate		All parameters	National food safety standard Food additive 2-Methylbutyl 2-methylbutyrate GB 1886.164-2015		2024-08-13
812	Food additive 3-Hexenyl 2-methylbutanoate		All parameters	National food safety standard Food additive 3-Hexenyl 2-methylbutanoate GB 1886.165-2015		2024-08-13
813	Food additive γ -Heptalactone		All parameters	National food safety standard Food additive γ -Heptalactone GB 1886.166-2015		2024-08-13
814	Food additive γ -Dodecalactone		All parameters	National food safety standard Food additive γ -Dodecalactone GB 1886.168-2015		2024-08-13
815	Food additive Carrageenan		All parameters	National food safety standard Food additive Carrageenan GB 1886.169-2016		2024-08-13
816	Food additive Disodium 5'-guanylate		All parameters	National food safety standards- Food additive Disodium 5'-guanylate GB 1886.170-2016		2024-08-13
817	Food additive Disodium Disodium 5'-ribonucleotide		All parameters	National food safety standard Food additive Disodium 5'-ribonucleotide GB 1886.171-2016		2024-08-13
818	Food additive Rosemary extract		Part of Parameters	National food safety standard Food additive Rosemary extract GB 1886.172-2016	Except for residual solvents	2024-08-13
819	Food additive Lactic acid		Part of parameters	National food safety standard Food additive Lactic acid GB 1886.173-2016	Except for Cyanide	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
820	Food additive Enzyme preparations for food industry		Part of Parameters	National food safety standard Food additive Enzyme preparations for food industry GB 1886.174-2016	Except for A.3、A.6、A.7、A.8、A.9	2024-08-13
821	Food additive Linseed gum		All parameters	National food safety standard Food additive Linseed gum GB 1886.175-2016		2024-08-13
822	Food additive Isomerized lactose syrup		All parameters	National food safety standard Food additive Isomerized lactose syrup GB 1886.176-2016		2024-08-13
823	Food additive D-mannitol		All parameters	National food safety standard Food additive D-mannitol GB 1886.177-2016		2024-08-13
824	Food additive Polyglycerol esters of fatty acids (polyglycerol fatty acid esters)		All parameters	National food safety standard Food additive Polyglycerol esters of fatty acids GB 1886.178-2016		2024-08-13
825	Food additive calcium stearoyl lactylate		All Parameters	National food safety standard Food additive—calcium stearoyl lactylate GB 1886.179-2016		2024-08-13
826	Food additive Monascus red		All parameters	National food safety standard Food additive Monascus red GB 1886.181-2016		2024-08-13
827	Food additive isomaltulose (palatinose)		All parameters	National food safety standard Food additive isomaltulose (palatinose) GB 1886.182-2016		2024-08-13
828	Food additive benzoic acid		All Parameters	National food safety standard Food additive benzoic acid GB 1886.183-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
829	Food additive Sodium benzoate		All parameters	National food safety standard Food additive Sodium benzoate GB 1886.184-2016		2024-08-13
830	Food additive Succinylated monoglycerides		All parameters	National food safety standard Food additive Succinylated monoglycerides GB 1886.185-2016		2024-08-13
831	Food additive Sorbic acid		All parameters	National food safety standard Food additive Sorbic acid GB 1886.186-2016		2024-08-13
832	Food additive Sorbitol and sorbitol syrup		All parameters	National food safety standard Food additive Sorbitol and sorbitol syrup GB 1886.187-2016		2024-08-13
833	Food additive Allyl 3-cyclohexylpropionate		All parameters	National food safety standard Food additive Allyl 3-cyclohexylpropionate GB 1886.189-2016		2024-08-13
834	Food additive Ethyl acetate		All parameters	National food safety standard Food additive Ethyl acetate GB 1886.190-2016		2024-08-13
835	Food additive Citral		All parameters	National food safety standard Food additive Citral GB 1886.191-2016		2024-08-13
836	Food additive phenethyl alcohol		All parameters	National food safety standard Food additive phenethyl alcohol GB 1886.192-2016		2024-08-13
837	Food additive Ethyl propionate		All parameters	National food safety standard Food additive Ethyl propionate GB 1886.193-2016		2024-08-13
838	Food additive Ethyl butyrate		All parameters	National food safety standard Food additive Ethyl butyrate GB 1886.194-2016		2024-08-13
839	Food additive Isoamyl		All parameters	National food safety standard Food additive Isoamyl butyrate GB 1886.195-2016		2024-08-13

No. CNAS L0128

第 403 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	butyrate					
840	Food additive Ethyl hexanoate (Ethyl caproate)	CHINA NATIONAL ACCREDITATION SCHEME FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	All parameters	National food safety standard Food additive Ethyl hexanoate (Ethyl caproate) GB 1886.196-2016		2024-08-13
841	Food additive Ethyl lactate		All parameters	National food safety standard Food additive Ethyl lactate GB 1886.197-2016		2024-08-13
842	Food additive L-Menthol, natural		All parameters	National food safety standard Food additive L-Menthol, natural GB 1886.199-2016		2024-08-13
843	Food additive Geranium oil (geranium rose oil)		All parameters	National food safety standard Food additive Geranium oil (geranium rose oil) GB 1886.200-2016		2024-08-13
844	Food additive Benzyl acetate		All parameters	National food safety standard Food additive Benzyl acetate GB 1886.201-2016		2024-08-13
845	Food additive Isoamyl acetate		All parameters	National food safety standard Food additive Isoamyl acetate GB 1886.202-2016		2024-08-13
846	Food additive Isoamyl isovalerate		All parameters	National food safety standards Food additive Isoamyl isovalerate GB 1886.203-2016		2024-08-13
847	Food additive Mentha arvensis oil, partially dementholized		All parameters	National food safety standard Food additive Mentha arvensis oil, partially dementholized GB 1886.204-2016	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
848	Food additive Cassia oil		All parameters	National food safety standard Food additive Cassia oil GB 1886.207-2016		2024-08-13



No. CNAS L0128

第 404 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
849	Food additive Ethyl maltol		All parameters	National food safety standard Food additive Ethyl maltol GB 1886.208-2016		2024-08-13
850	Food additive propionic acid		Part of Parameters	National food safety standard Food additive—propionic acid GB 1886.210-2016	Except for method 1 Liquid chromatography	2024-08-13
851	Food additive Tea polyphenol (TP)		All parameters	National food safety standard Food additive Tea polyphenol (TP) GB 1886.211-2016		2024-08-13
852	Food additive Sodium caseinate		All parameters	National food safety standard Food additive Sodium caseinate GB 1886.212-2016		2024-08-13
853	Food additive Calcium carbonate (light, heavy)		All parameters	National food safety standard Food additive Calcium carbonate (light, heavy) GB 1886.214-2016		2024-08-13
854	Food additive White mineral oil		Part of Parameters	National food safety standard Food additive White mineral oil GB 1886.215-2016	Accredited only for Lead, Arsenic, Heavy metals	2024-08-13
855	Food additive magnesium oxide (heavy, light)		All Parameters	National Food Safety Standards Food additive magnesium oxide (heavy, light) GB 1886.216-2016	认可书专用章	2024-08-13
856	Food additive Brilliant blue		All parameters	National food safety standard Food additive Brilliant blue GB 1886.217-2016	认可书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
857	Food additive Brilliant blue aluminum lake		All parameters	National food safety standard Food additive Brilliant blue aluminum lake GB 1886.218-2016		2024-08-13
858	Food additive Amaranth aluminum lake		All parameters	National food safety standard Food additive Amaranth aluminum lake GB 1886.219-2016		2024-08-13
859	Food additive Ponceau 4R		All parameters	National food safety standard Food additive Ponceau 4R GB 1886.220-2016		2024-08-13
860	Food additive Ponceau 4R aluminum lake		All parameters	National food safety standard Food additive Ponceau 4R aluminum lake GB 1886.221-2016		2024-08-13
861	Food additive Allura red		All parameters	National food safety standard Food additive Allura red GB 1886.222-2016		2024-08-13
862	Food additive Allura aluminum lake		All parameters	National food safety standard Food additive Allura aluminum lake GB 1886.223-2016		2024-08-13
863	Food additive Sunset yellow aluminum lake		All parameters	National food safety standard Food additive Sunset yellow aluminum lake GB 1886.224-2016		2024-08-13
864	Food additive Propylene glycol alginate		All parameters	National food safety standard Food additive Propylene glycol alginate GB 1886.226-2016		2024-08-13
865	Food additive Morpholine fatty acid salt fruit wax		All parameters	National food safety standard Food additive Morpholine fatty acid salt fruit wax GB 1886.227-2016	国家认可 实验室 CNAS	2024-08-13
866	Food additive Aluminium potassium sulfate		All parameters	National food safety standard Food additive Aluminium potassium sulfate GB 1886.229-2016	认可书专用章	2024-08-13



No. CNAS L0128

第 406 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
867	Food additive Ascorbyl palmitate		All parameters	National food safety standard Food additive Ascorbyl palmitate GB 1886.230-2016		2024-08-13
868	Food additive Nisin		Part of parameters	National food safety standard Food additive—Nisin GB 1886.231-2023	Except for Identification test	2024-08-13
869	Food additive Sodium carboxy methyl cellulose		All parameters	National food safety standard Food additive Sodium carboxy methyl cellulose GB 1886.232-2016		2024-08-13
870	Food additive Vitamin E		All parameters	National food safety standard Food additive Vitamin E GB 1886.233-2016		2024-08-13
871	Food additive Xylitol		All parameters	National food safety standard Food additive Xylitol GB 1886.234-2016		2024-08-13
872	Food additive Citric acid		All parameters	National food safety standard Food additive Citric acid GB 1886.235-2016		2024-08-13
873	Food additive phytic acid (inositol hexaphosphoric acid)		All parameters	National food safety standard Food additive phytic acid (inositol hexaphosphoric acid) GB 1886.237-2016		2024-08-13
874	Food additive Modified soybean phospholipid		All parameters	National food safety standard Food additive Modified soybean phospholipid GB 1886.238-2016	国家认可 专用章	2024-08-13
875	Food additive Agar		Part of parameters	National food safety standard Food additive Agar GB 1886.239-2016	Except for Gelatin test	2024-08-13
876	Food additive Tripotassium glycyrrhizinate		All parameters	National food safety standard Food additive Tripotassium glycyrrhizinate GB 1886.241-2016		2024-08-13



No. CNAS L0128

第 407 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
877	Food additive ammonium glycyrrhizinate		All parameters	National food safety standard Food additive ammonium glycyrrhizinate GB 1886.242-2016		2024-08-13
878	Food additive Sodium alginate		All parameters	National food safety standard Food additive Sodium alginate GB 1886.243-2016		2024-08-13
879	Food additive purple sweet potato colour		All parameters	National food safety standard Food additive purple sweet potato colour GB 1886.244-2016		2024-08-13
880	Food additive Composite loose agent		All parameters	National food safety standard Food additive Composite loose agent GB 1886.245-2016		2024-08-13
881	Food additive Talc		Part of Parameters	National food safety standard Food additive Talc GB 1886.246-2016	Except for asbestos, identification test by X-ray diffractometer	2024-08-13
882	Food additive Potassium hydrogen carbonate		All parameters	National food safety standard Food additive Potassium hydrogen carbonate GB 1886.247-2016		2024-08-13
883	Food additive Oxystearin		All parameters	National food safety standard Food additive Oxystearin GB 1886.253-2016		2024-08-13
884	Food additive Activated carbon		All parameters	National food safety standard Food additive Activated carbon GB 1886.255-2016		2024-08-13
885	Food additive Lysozyme		Part of Parameters	National food safety standard Food additive Lysozyme GB 1886.257-2016	Except for enzyme	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					activity	
886	Food additive Tea tree oil(Melaleuca alternifolia)	All parameters		National food safety standard Food additive—Tea tree oil(Melaleuca alternifolia) GB 1886.270-2016		2024-08-13
887	Food additive citronella oil	All parameters		National food safety standard Food additive citronella oil GB 1886.271-2016		2024-08-13
888	Food additive Garlic oil	All parameters		National food safety standard Food additive Garlic oil GB 1886.272-2016		2024-08-13
889	Food additive Peppermint oil	All parameters		National food safety standard Food additive—Peppermint oil GB 1886.278-2016		2024-08-13
890	Food additive Heliotropin (Piperonal)	All parameters		National food safety standard Food additive Heliotropin (Piperonal) GB 1886.279-2016		2024-08-13
891	Food additive Maltol	All parameters		National food safety standard Food additive Maltol GB 1886.282-2016		2024-08-13
892	Food additive Ethyl vanillin	All parameters		National food safety standard Food additive Ethyl vanillin GB 1886.283-2016		2024-08-13
893	Food additive Raspberry ketone	All parameters		National food safety standard Food additive Raspberry ketone GB 1886.284-2016		2024-08-13
894	Food additive Butyl butyrate	All parameters		National food safety standards Food additive Butyl butyrate GB 1886.286-2016		2024-08-13
895	Food additive Ethyl isovalerate	All parameters		National food safety standards Food additive Ethyl isovalerate GB 1886.287-2016		2024-08-13
896	Food additive Ethyl benzoate	All parameters		National food safety standard Food additive Ethyl benzoate GB 1886.288-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
897	Food additive Benzyl benzoate		All parameters	National food safety standards Food additive Benzyl benzoate GB 1886.289-2016		2024-08-13
898	Food additive 2-methylpyrazine		All parameters	National food safety standard Food additive 2-methylpyrazine GB 1886.290-2016		2024-08-13
899	Food additive 2,3-Dimethylpyrazine		All parameters	National food safety standard Food additive 2,3-Dimethylpyrazine GB 1886.291-2016		2024-08-13
900	Food additive 2,3,5-Trimethylpyrazine		All parameters	National food safety standard Food additive 2,3,5-Trimethylpyrazine GB 1886.292-2016		2024-08-13
901	Food additive 5-Hydroxyethyl-4-methylthiazole		All parameters	National food safety standards- Food additive 5-Hydroxyethyl-4-methylthiazole GB 1886.293-2016		2024-08-13
902	Food additive ferric ammonium citrate		All Parameters	National Food Safety Standards Food additive ferric ammonium citrate GB 1886.296-2016		2024-08-13
903	Food additive Galactomannan		All Parameters	National food safety standard Food additive Galactomannan GB 1886.301-2018		2024-08-13
904	Food additive Polyethylene glycol		All Parameters	National food safety standard Food additive—Polyethylene glycol GB 1886.302-2021		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
905	Food additive Edible tannin		All Parameters	National food safety standard Food additive—Edible tannin GB 1886.303-2021		2024-08-13
906	Food additive Calcium disodium ethylene- diamine-tetra- acetate		All Parameters	National food safety standard Food additive—Calcium disodium ethylene-diamine-tetra-acetate GB 1886.314-2020		2024-08-13
907	Food additive Carmine cochineal and Carmine cochineal aluminum lake		Part of Parameters	National food safety standard Food additive—Carmine cochineal and Carmine cochineal aluminum lake GB 1886.315-2021	Except for A.2.2.2 color reaction of identification test	2024-08-13
908	Food additive beta-carotene (Dunaliella salina origin)		All Parameters	National food safety standard Food additive—beta-carotene (Dunaliella salina origin) GB 1886.317-2021		2024-08-13
909	Food additive Sodium gluconate		All Parameters	National food safety standard Food additive—Sodium gluconate GB 1886.320-2021		2024-08-13
910	Food additive Thaumatin		All Parameters	National food safety standard Food additive-Thaumatin GB 1886.321-2021		2024-08-13
911	Food additive Potassium polymetaphosp- hate		All Parameters	National food safety standard Food additive—Potassium polymetaphosphate GB 1886.325-2021		2024-08-13
912	Food additive Calcium acid pyrophosphate		All Parameters	National food safety standard Food additive—Calcium acid pyrophosphate GB 1886.326-2021		2024-08-13

No. CNAS L0128

第 411 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
913	Food additive Tripotassium orthophosphate		All Parameters	National food safety standard Food additive—Tripotassium orthophosphate GB 1886.327-2021		2024-08-13
914	Food additive Disodium dihydrogen pyrophosphate		All Parameters	National food safety standard Food additive—Disodium dihydrogen pyrophosphate GB 1886.328-2021		2024-08-13
915	Food additive Disodium hydrogen phosphate		All Parameters	National food safety standard Food additive—Disodium hydrogen phosphate GB 1886.329-2021		2024-08-13
916	Food additive Ammonium dihydrogen phosphate		All Parameters	National food safety standard Food additive—Ammonium dihydrogen phosphate GB 1886.330-2021		2024-08-13
917	Food additive Diammonium hydrogen phosphate		All Parameters	National food safety standard Food additive—Diammonium hydrogen phosphate GB 1886.331-2021		2024-08-13
918	Food additive Tricalcium orthophosphate (calcium phosphate)		All Parameters	National food safety standard Food additive—Tricalcium orthophosphate (calcium phosphate) GB 1886.332-2021		2024-08-13
919	Food additive Calcium dihydrogen phosphate		All Parameters	National food safety standard Food additive—Calcium dihydrogen phosphate GB 1886.333-2021	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
920	Food additive Dipotassium hydrogen phosphate		All Parameters	National food safety standard Food additive—Dipotassium hydrogen phosphate GB 1886.334-2021		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	hydrogen phosphate					
921	Food additive Sodium tripolyphosphate	All Parameters		National food safety standard Food additive—Sodium tripolyphosphate GB 1886.335-2021		2024-08-13
922	Food additive Sodium dihydrogen phosphate	All Parameters		National food safety standard Food additive—Sodium dihydrogen phosphate GB 1886.336-2021		2024-08-13
923	Food additive Potassium dihydrogen phosphate	All Parameters		National food safety standard Food additive—Potassium dihydrogen phosphate GB 1886.337-2021		2024-08-13
924	Food additive Trisodium orthophosphate	All Parameters		National food safety standard Food additive—Trisodium orthophosphate GB 1886.338-2021		2024-08-13
925	Food additive Tetrasodium pyrophosphate	All Parameters		National food safety standard Food additive—Tetrasodium pyrophosphate GB 1886.339-2021		2024-08-13
926	Food additive Tetrapotassium pyrophosphate	All Parameters		National food safety standard Food additive—Tetrapotassium pyrophosphate GB 1886.340-2021		2024-08-13
927	Food additive Titanium dioxide	All Parameters		National food safety standard Food additive—Titanium dioxide GB 1886.341-2021		2024-08-13
928	Food additive Aluminium ammonium sulfate	Part of Parameters		National food safety standard Food additive—Aluminium ammonium sulfate GB 1886.342-2021	Except for fluoride	2024-08-13

No. CNAS L0128

第 413 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
929	Food additive L-Threonine		All Parameters	National food safety standard Food additive—L-Threonine GB 1886.343-2021		2024-08-13
930	Food additive DL-Alanine		All Parameters	National food safety standard Food additive—DL-Alanine GB 1886.344-2021		2024-08-13
931	Food additive Trisodium monohydrogen diphosphate		All Parameters	National food safety standard Food additive—Trisodium monohydrogen diphosphate GB 1886.348-2021		2024-08-13
932	Food additive alpha-cyclodextrin		All Parameters	National food safety standard Food additive—alpha-cyclodextrin GB 1886.351-2021		2024-08-13
933	Food additive β-cyclodextrin		All Parameters	National food safety standard Food additive β-cyclodextrin GB 1886.352-2021		2024-08-13
934	Food additive gamma-cyclodextrin		All Parameters	National food safety standard Food additive—gamma-cyclodextrin GB 1886.353-2021		2024-08-13
935	Food additive Steviol glycosides		All Parameters	National food safety standard Food additive—Steviol glycosides GB 1886.355-2022		2024-08-13
936	Food additive Calcium propionate		All Parameters	National food safety standard Food additive—Calcium propionate GB 1886.356-2022		2024-08-13
937	Food additive Indigotine aluminum lake		Part of Parameters	National food safety standard Food additive—Indigotine aluminum lake GB 1886.357-2022	Except for A.3.1	2024-08-13
938	Food additive Phospholipid		All Parameters	National food safety standard Food additive—Phospholipid GB 1886.358-2022		2024-08-13
939	Food additive Gum bases and its ingredients		Part of Parameters	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022	Except for appendix	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
940	Food additive synthetic rubber permitted for gum ingredients	1	Hexane residue	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix I.3		2024-08-13
		2	Residual monomers (1,3-butadiene, isobutylene, isoprene)	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix I.4		2024-08-13
		3	Benzoquinone	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix I.5		2024-08-13
		4	Lithium(Li)	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix I.6		2024-08-13
		5	volatile matter	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix I.9 Oven method		2024-08-13
941	butadiene-styrene rubber 78/25, 50/50 (SBR)		Part of Parameters	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix C.1	Accredited only for Hexane residue, 1,3-Butadiene, Benzoquinone, Lithium(Li)	2024-08-13
942	polyisobutylene		Part of Parameters	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022	Accredited only for volatile matter, isobutylene	2024-08-13
943	isobutylene-isoprene copolymer (butyl rubber)		Part of Parameters	National food safety standard Food additive—Gum bases and its ingredients GB 1886.359-2022 Appendix C.5	Accredited only for volatile matter,	2024-08-13



No. CNAS L0128

第 415 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					isobutylene, isoprene	
944	Food additive Vegetable activated carbon (Rice husk activated carbon)		All Parameters	National food safety standard Food additive—Vegetable activated carbon (Rice husk activated carbon) GB 1886.363-2022		2024-08-13
945	Food additive β -Carotene		All Parameters	National food safety standard Food additive— β -Carotene GB 1886.366-2023		2024-08-13
946	Food additive Starch sodium octenyl succinate		All Parameters	National food safety standard Food additive—Starch sodium octenyl succinate GB 1886.370-2023		2024-08-13
947	Food additive ϵ -polylysine hydrochloride		All Parameters	National food safety standard Food additive— ϵ -polylysine hydrochloride GB 1886.371-2023		2024-08-13
948	Food additive Sodium methylate		All Parameters	National food safety standard Food additive—Sodium methylate GB 1886.373-2023		2024-08-13
949	Food additive Ammonium hydrogen carbonate		All parameters	National Food Safety Standards Food additive Ammonium hydrogen carbonate GB 1888-2014	国合资格认定 认可证书专用章	2024-08-13
950	Food additive Butylated hydroxytoluene (BHT)		All parameters	National Food Safety Standards Food additive Butylated hydroxytoluene (BHT) GB 1900-2010	国合资格认定 认可证书专用章	2024-08-13
951	Food nutritional		All Parameters	National food safety standard Food nutritional fortification substance L Lysine monohydrochloride GB 1903.1-2015		2024-08-13



No. CNAS L0128

第 416 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	fortification substance L-Lysine monohydrochloride					
952	Food nutritional fortification substance Zinc glycinate		All Parameters	National food safety standard Food nutritional fortification substance—Zinc glycinate GB 1903.2-2015	Except for: A.4.3.2 Direct distillation method for nitrogen	2024-08-13
953	Food nutritional fortification substance 5'-Adenosine monophosphate		All parameters	National food safety standard Food nutritional fortification substance 5'-Adenosine monophosphate GB 1903.3-2015		2024-08-13
954	Food nutritional fortification substance Zinc oxide		All Parameters	National food safety standard Food nutritional fortification substance Zinc oxide GB 1903.4-2015		2024-08-13
955	Food nutritional fortification substance-Cytidine 5'-monophosphate disodium salt		All parameters	National food safety standard Food nutritional fortification substance Cytidine 5'-monophosphate disodium salt GB 1903.5-2016		2024-08-13



No. CNAS L0128

第 417 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
956	Food nutritional fortification substance Magnesium gluconate		All Parameters	National food safety standard Food nutritional fortification substance Magnesium gluconate GB 1903.7-2015		2024-08-13
957	Food nutritional fortification substance Copper gluconate		All Parameters	National food safety standard Food nutritional fortification substance Copper gluconate GB 1903.8-2015		2024-08-13
958	Food nutritional fortification substance Sodium selenite		All parameters	National food safety standard Food nutritional fortification substance Sodium selenite GB 1903.9-2015		2024-08-13
959	Food nutritional fortification substance ferrous gluconate		All Parameters	National food safety standard Food nutritional fortification substance ferrous gluconate GB 1903.10-2015		2024-08-13
960	Food nutritional fortification substance Zinc lactate		All Parameters	National food safety standard Food nutritional fortification substance Zinc lactate GB 1903.11-2015		2024-08-13
961	Food		All parameters	National food safety standards Food nutritional fortification		2024-08-13

No. CNAS L0128

第 418 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	nutritional fortification substance L-carnitine			substance L-carnitine GB 1903.13-2016		
962	Food nutritional fortification substance Calcium citrate		All parameters	National food safety standards Food nutritional fortification substance Calcium citrate GB 1903.14-2016		2024-08-13
963	Food nutritional fortification substance Calcium acetate		All parameters	National food safety standards Food nutritional fortification substance Calcium acetate GB 1903.15-2016		2024-08-13
964	Food nutritional fortification substance ferric pyrophosphate		All parameters	National food safety standard Food nutritional fortification substance Ferric pyrophosphate GB 1903.16-2016		2024-08-13
965	Food nutritional fortification substance lactoferrin		All parameters	National food safety standard Food nutritional fortification substance lactoferrin GB 1903.17-2016	中国合格评定国家认可委员会 2024-08-13	2024-08-13
966	Food nutritional fortification substance		All parameters	National food safety standard Food nutritional fortification substance Calcium Citrate Malate GB 1903.18-2016	认可证书专用章	2024-08-13



No. CNAS L0128

第 419 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Calcium Citrate Malate					
967	Food nutritional fortification substance Bone meal	All Parameters		National food safety standard Food nutritional fortification substance—Bone meal GB 1903.19-2016		2024-08-13
968	Food nutritional fortification substance Thiamine nitrate	All Parameters		National food safety standard Food nutritional fortification substance-Thiamine nitrate GB 1903.20-2016		2024-08-13
969	Food nutritional fortification substance—Selenium-rich yeast	All Parameters		National food safety standard Food nutritional fortification substance—Selenium-rich yeast GB 1903.21-2016		2024-08-13
970	Food nutritional fortification substance—Selenium-rich edible fungus powder	All Parameters		National food safety standard Food nutritional fortification substance—Selenium-rich edible fungus powder GB 1903.22-2016	中国合格评定国家认可委员会 认可专用章	2024-08-13
971	Food nutritional fortification substance	All Parameters		National food safety standards Food nutritional fortification substance—Selenized carrageenan GB 1903.23-2016		2024-08-13



No. CNAS L0128

第 420 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Selenized carrageenan					
972	Food nutritional fortification substance Magnesium ascorbyl phosphate		All Parameters	National food safety standard Food nutritional fortification substance—Magnesium ascorbyl phosphate GB 1903.24-2016		2024-08-13
973	Food nutritional fortification substance D- Biotin		All Parameters	National food safety standard Food nutritional fortification substance-D-Biotin GB 1903.25-2016		2024-08-13
974	Food nutritional fortification substance Docosahexaen oic acid oil (tuna oil)		All Parameters	National food safety standards Food nutritional fortification substance—Docosahexaenoic acid oil (tuna oil) GB 1903.26-2022		2024-08-13
975	Food nutritional fortification substance Magnesium gluconate		All Parameters	National food safety standards Food nutritional fortification substance—Magnesium gluconate GB 1903.29-2018		2024-08-13
976	Food nutritional fortification		All Parameters	National food safety standard Food nutritional fortification substance—Polyfructose GB 1903.30-2022		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	substance Polyfructose					
977	Retinyl acetate (Vitamin A acetate)	All Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE	National food safety standard food nutrition fortifier Retinyl acetate (Vitamin A acetate) GB 1903.31-2018		2024-08-13
978	Food nutritional fortification substance D- sodium pantothenate	All Parameters		National food safety standards Food nutritional fortification substance—D-sodium pantothenate GB 1903.32-2018		2024-08-13
979	Food nutritional fortification substance 5'- Cytidine monophosphate(5'-CMP)	All Parameters		National food safety standard Food nutritional fortification substance—5'-Cytidine monophosphate(5'-CMP) GB 1903.33-2022		2024-08-13
980	Food nutritional fortification substance Zinc chloride	All Parameters		National food safety standard Food nutritional fortification substance—Zinc chloride GB 1903.34-2018		2024-08-13
981	Food nutritional fortification substance Zinc acetate	All Parameters		National food safety standard Food nutritional fortification substance—Zinc acetate GB 1903.35-2018		2024-08-13
982	Food nutritional	All Parameters		National food safety standards-Food nutritional fortification substance Choline chloride GB 1903.36-2018		2024-08-13

No. CNAS L0128

第 422 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	fortification substance Choline chloride					
983	Food nutritional fortification substance Fructooligosaccharide		All Parameters	National food safety standard Food nutritional fortification substance—Fructooligosaccharide GB 1903.40-2022	Except for chicory source fructooligosaccharide.	2024-08-13
984	Food nutritional fortification substance Potassium gluconate		All Parameters	National food safety standard Food nutritional fortification substance—Potassium gluconate GB 1903.41-2018		2024-08-13
985	Food nutritional fortification substance Inositol		All parameters	National food safety standard Food nutritional fortification substance—Inositol GB 1903.42-2020		2024-08-13
986	Food nutritional fortification substance Cyanocobalamin		All Parameters	National food safety standard Food nutritional fortification substance—Cyanocobalamin GB 1903.43-2020		2024-08-13
987	Food nutritional fortification		All parameters	National food safety standard Food nutritional fortification substance—nicotinamide GB 1903.45-2020		2024-08-13



No. CNAS L0128

第 423 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	substance Nicotinamide					
988	Food nutritional fortification substance Ferrous fumarate		All parameters	National food safety standard Food nutritional fortification substance—Ferrous fumarate GB 1903.46-2020		2024-08-13
989	Food nutritional fortification substance Ferrous lactate		All Parameters	National food safety standard Food nutritional fortification substance—Ferrous lactate GB 1903.47-2020		2024-08-13
990	Food nutritional fortification substance Magnesium hydrogen phosphate		All Parameters	National food safety standard Food nutritional fortification substance—Magnesium hydrogen phosphate GB 1903.48-2020		2024-08-13
991	Food nutritional fortification substance Zinc citrate		All Parameters	National food safety standard Food nutritional fortification substance—Zinc citrate GB 1903.49-2020	国家认 可委 员会 CNAS 认可 专用章	2024-08-13
992	Food nutritional fortification substance Cholecalciferol		All Parameters	National food safety standard Food nutritional fortification substance—Cholecalciferol (Vitamin D ₃) GB 1903.50-2020	国家认 可委 员会 CNAS 认可 专用章	2024-08-13



No. CNAS L0128

第 424 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	(Vitamin D ₃)					
993	Food nutritional fortification substance Sodium iodide	All Parameters		National food safety standard Food nutritional fortification substance—Sodium iodide GB 1903.51-2020		2024-08-13
994	Food nutritional fortification substance hemin	All Parameters		National food safety standard Food nutritional fortification substance-hemin GB 1903.52-2021		2024-08-13
995	Food nutritional fortification substance D-calcium pantothenate	All Parameters		National food safety standard Food nutritional fortification substance-D-calcium pantothenate GB 1903.53-2021		2024-08-13
996	Food nutritional fortification substance Choline bitartrate	All Parameters		National food safety standard Food nutritional fortification substance-Choline bitartrate GB 1903.54-2021		2024-08-13
997	Food nutritional fortification substance L-Potassium ascorbate	All Parameters		National food safety standard Food nutritional fortification substance—L-Potassium ascorbate GB 1903.55-2022		2024-08-13



No. CNAS L0128

第 425 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
998	Food nutritional fortification substance Manganese citrate		All Parameters	National food safety standard Food nutritional fortification substance—Manganese citrate GB 1903.57-2022		2024-08-13
999	Food nutritional fortification substance Manganese carbonate		All Parameters	National food safety standard Food nutritional fortification substance—Manganese carbonate GB 1903.58-2022		2024-08-13
1000	Food nutritional fortification substance Chromium trichloride		All Parameters	National food safety standard Food nutritional fortification substance—Chromium trichloride GB 1903.59-2023		2024-08-13
1001	Food nutritional fortification substance L-Carnitine Tartrate		All Parameters	National food safety standard Food nutritional fortification substance—L-Carnitine Tartrate GB 1903.60-2023		2024-08-13
1002	Food nutritional fortification substance Copper carbonate		All Parameters	National food safety standard Food nutritional fortification substance—Copper carbonate GB 1903.61-2023		2024-08-13



No. CNAS L0128

第 426 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1003	Food nutritional fortification substance Reduced iron		All Parameters	National food safety standard Food nutritional fortification substance—Reduced iron GB 1903.62-2023		2024-08-13
1004	Food nutritional fortification substance Calcium glycerol phosphate		All Parameters	National food safety standard Food nutritional fortification substance—Calcium glycerol phosphate GB 1903.63-2023		2024-08-13
1005	Food nutritional fortification substance Manganese chloride		All Parameters	National food safety standard Food nutritional fortification substance—Manganese chloride GB 1903.64-2023		2024-08-13
1006	Food additive Glyceryl mono- and distearate		All parameters	Food additive Glyceryl mono- and distearate GB 1986-2007		2024-08-13
1007	Food additive Sulfur (sulphur)		Part of Parameters	National Food Safety Standards Food additive Sulfur (sulphur) GB 3150-2010	Except for the A.8.1 organic compounds	2024-08-13
1008	Food additive Amaranth		Part of Parameters	National Food Safety Standards Food additive Amaranth GB 4479.1-2010	Except for the sum of unreacted intermediat	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					es	
1009	Food additive Tartrazine	Part of Parameters	National Food Safety Standards Food additive Tartrazine GB 4481.1-2010	Except for C10H8N2 O6S,C12H 11N2NaO6 S,C12H9N 3Na2O6S2	2024-08-13	
1010	Food additive Tartrazine aluminum lake	All parameters	National Food Safety Standards Food additive Tartrazine aluminum lake GB 4481.2-2010		2024-08-13	
1011	Food additive Sunset yellow	Part of Parameters	National Food Safety Standards Food additive Sunset yellow GB 6227.1-2010	Except for C10H7O4S Na,C20H12 Na2O7S2, C16H12N2 O,C16H12 N2O	2024-08-13	
1012	Food additive Gelatin	All parameters	National Food Safety Standard Food additive Gelatin GB 6783-2013		2024-08-13	
1013	Food additive Gardenia yellow	All parameters	National Food Safety Standards Food additive Gardenia yellow GB 7912-2010		2024-08-13	
1014	Food additive Glucono delta-lactone	All Parameters	National food safety standard Food additive—Glucono delta-lactone GB 7657-2020	合 规 认 可	2024-08-13	
1015	Food additive Zinc gluconate	All parameters	National Food Safety Standards Food additive Zinc gluconate GB 8820-2010	认可	2024-08-13	
1016	Food additive Propyl p-	All parameters	Food additive Propyl p-hydroxybenzoate GB 8851-2005		2024-08-13	

No. CNAS L0128

第 428 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	hydroxybenzoate					
1017	Food additive Glycerol ester of rosin and glycerol ester of hydrogenated rosin		Part of Parameters	National Food Safety Standards Food additive Glycerol ester of rosin and glycerol ester of hydrogenated rosin GB 10287-2012	Except for Sensory analysis, Acid value, softening point, Ash and Color	2024-08-13
1018	Food additive Sucrose fatty acid ester (method of propylene glycol)		All parameters	Food additive Sucrose fatty acid ester (method of propylene glycol) GB 10617-2005		2024-08-13
1019	Food additive Sorbitan monostearate (Span 60)		All parameters	National Food Safety Standards Food additive Sorbitan monostearate (Span 60) GB 13481-2011		2024-08-13
1020	Food additive Sorbitan monooleate (Span 80)		All parameters	National Food Safety Standards Food additive Sorbitan monooleate (Span 80) GB 13482-2011		2024-08-13
1021	Food additive Tripolyglycerol monostearates		Part of Parameters	Food additive Tripolyglycerol monostearates GB 13510-1992	Except for Saponification value	2024-08-13
1022	Food additive Vitamin A		All parameters	National Food Safety Standards Food additive Vitamin A GB 14750-2010		2024-08-13



No. CNAS L0128

第 429 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1023	Food additive Vitamin B1 (Thiamine hydrochloride)		All parameters	National Food Safety Standards Food additive Vitamin B1 (Thiamine hydrochloride) GB 14751-2010		2024-08-13
1024	Food additive Vitamin B2 (Riboflavin)		All parameters	National Food Safety Standards Food additive Vitamin B2 (Riboflavin) GB 14752-2010		2024-08-13
1025	Food additive Vitamin B6 (Pyridoxine hydrochloride)		All parameters	National Food Safety Standards Food additive Vitamin B6 (Pyridoxine hydrochloride) GB 14753-2010		2024-08-13
1026	Food additive Vitamin C (Ascorbic acid)		Part of Parameters	National Food Safety Standards Food additive Vitamin C (Ascorbic acid) GB 14754-2010	Except for Iron and copper	2024-08-13
1027	Food additive Vitamin D2 (Ergocalciferol)		All parameters	National Food Safety Standards Food additive Vitamin D2 (Ergocalciferol) GB 14755-2010		2024-08-13
1028	Food additive Vitamin E (dl- α -tocopheryl acetate)		All parameters	National Food Safety Standards Food additive Vitamin E (dl- α -tocopheryl acetate) GB 14756-2010		2024-08-13
1029	Food additive Nicotinic acid		All parameters	National Food Safety Standards Food additive Nicotinic acid GB 14757-2010	合	2024-08-13
1030	Food additive Caffeine		All parameters	National Food Safety Standards Food additive Caffeine GB 14758-2010	中	2024-08-13
1031	Food additive Taurine		All parameters	National Food Safety Standards Food additive Taurine GB 14759-2010	认	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1032	Food additive New red		Part of Parameters	National Food Safety Standards Food additive New red GB 14888.1-2010	Except for the sum of unreacted intermediates	2024-08-13
1033	Food additive Diatomaceous earth		All parameters	National Food Safety Standards Food additive Diatomaceous earth GB 14936-2012		2024-08-13
1034	Food additive Folic acid		All parameters	National Food Safety Standards Food additive Folic acid GB 15570-2010		2024-08-13
1035	Food additive Calcium gluconate		All parameters	National Food Safety Standards Food additive Calcium gluconate GB 15571-2010		2024-08-13
1036	Food additive Distilled glycerin monostearate		Part of Parameters	Food additive Distilled glycerin monostearate GB 15612-1995	Except for solidification point	2024-08-13
1037	Food additive Erythrosine		All parameters	National Food Safety Standards Food additive Erythrosine GB 17512.1-2010		2024-08-13
1038	Food additive Erythrosine aluminum lake		All parameters	National Food Safety Standards Food additive Erythrosine aluminum lake GB 17512.2-2010		2024-08-13
1039	Food additive-Calcium L-threonate		All parameters	National Food Safety Standards Food additive-Calcium L-threonate GB 17779-2010	国家认可 CNAS	2024-08-13
1040	Food additive Diluted benzoyl peroxide		All parameters	Food additive Diluted benzoyl peroxide GB 19825-2005	认可 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1041	Food additive Hydrogen peroxide		Part of Parameters	National food safety standard Food additive—Hydrogen peroxide GB 22216-2020	Except for TOC	2024-08-13
1042	Food additive - Sodium iron (III) ethylenediaminetetraacetate, trihydrate		All parameters	Food additive - Sodium iron (III) ethylenediaminetetraacetate, trihydrate GB 22557-2008		2024-08-13
1043	Immobilized glucose isomerase preparations		Part of Parameters	Immobilized glucose isomerase preparations GB/T 23533-2009	Except for Enzymatic activity	2024-08-13
1044	Lipase preparations		All parameters	Lipase preparations GB/T 23535-2009		2024-08-13
1045	Alpha-amylase preparation		Part of Parameters	Alpha-amylase preparation GB/T 24401-2009	Except for pH, Test weight and loss in mass on drying	2024-08-13
1046	Food additive Sucralose		All parameters	National Food Safety Standards Food additive Sucralose GB 25531-2010	见附录	2024-08-13
1047	Food additive Natamycin		All parameters	National Food Safety Standards Food additive Natamycin GB 25532-2010	见附录	2024-08-13
1048	Food additive Pectins		All parameters	National Food Safety Standards Food additive Pectins GB 25533-2010	见附录	2024-08-13
1049	Food additive Red rice red		All parameters	National Food Safety Standards Food additive Red rice red GB 25534-2010	见附录	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1050	Food additive Gellan gum		All parameters	National Food Safety Standards Food additive Gellan gum GB 25535-2010		2024-08-13
1051	Food additive Radish red		All parameters	National Food Safety Standards Food additive Radish red GB 25536-2010		2024-08-13
1052	Food additive Sodium lactate (solution)		All parameters	National Food Safety Standards Food additive Sodium lactate (solution) GB 25537-2010		2024-08-13
1053	Food additive Sodium diacetate		All parameters	National Food Safety Standards Food additive Sodium diacetate GB 25538-2010		2024-08-13
1054	Food additive Diacetyl tartaric acid ester of mono(di)glycerides (DATEM)		All parameters	National Food Safety Standards Food additive Diacetyl tartaric acid ester of mono(di)glycerides (DATEM) GB 25539-2010		2024-08-13
1055	Food additive Acesulfame potassium		All parameters	National Food Safety Standards Food additive Acesulfame potassium GB 25540-2010		2024-08-13
1056	Food additive Polydextrose		All parameters	National Food Safety Standards Food additive Polydextrose GB 25541-2010		2024-08-13
1057	Food additive Glycine		All parameters	National Food Safety Standards Food additive Glycine GB 25542-2010		2024-08-13
1058	Food additive L-alanine		All parameters	National Food Safety Standards Food additive L-alanine GB 25543-2010		2024-08-13
1059	Food additive DL-Malic acid		All parameters	National Food Safety Standards Food additive DL-Malic acid GB 25544-2010		2024-08-13
1060	Food additive L(+)-Tartaric acid		All parameters	National Food Safety Standards Food additive L(+)-Tartaric acid GB 25545-2010		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1061	Food additive Fumaric acid		All parameters	National Food Safety Standards Food additive Fumaric acid GB 25546-2010		2024-08-13
1062	Food additive Sodium dehydroacetate		All parameters	National Food Safety Standards Food additive Sodium dehydroacetate GB 25547-2010		2024-08-13
1063	Food additive Sodium propionate		Part of parameters	National Food Safety Standards Food additive Sodium propionate GB 25549-2010	Except for: Identification test	2024-08-13
1064	Food additive Sorbitan monolaurate (Span 20)		All parameters	National Food Safety Standards Food additive Sorbitan monolaurate (Span 20) GB 25551-2010		2024-08-13
1065	Food additive Sorbitan monopalmitate (Span 40)		All parameters	National Food Safety Standards Food additive Sorbitan monopalmitate (Span 40) GB 25552-2010		2024-08-13
1066	Food additive Polyoxyethylene (20) sorbitan monostearate (Tween 60)		All parameters	National Food Safety Standards Food additive Polyoxyethylene (20) sorbitan monostearate (Tween 60) GB 25553-2010		2024-08-13
1067	Food additive Polyoxyethylene (20) sorbitan monooleat (Tween 80)		All parameters	National Food Safety Standards Food additive Polyoxyethylene (20) sorbitan monooleat (Tween 80) GB 25554-2010	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
1068	Food additive L-Calcium		All parameters	National Food Safety Standards Food additive L-Calcium lactate GB 25555-2010		2024-08-13



No. CNAS L0128

第 434 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	lactate					
1069	Food additive Potassium bitartarate		All parameters	National Food Safety Standards Food additive Potassium bitartarate GB 25556-2010		2024-08-13
1070	Food additive Tetrasodium pyrophosphate		All parameters	Food additive Sodium pyrophosphate HG 2923-1999		2024-08-13
1071	Food additive Tricalcium orthophosphate		All parameters	Food additive Tricalcium phosphate HG 2789-1996		2024-08-13
1072	Food additive Calcium dihydrogen phosphate		All parameters	Food additive Calcium phosphate monobasic HG 2927-1999		2024-08-13
1073	Food additive Sodium dihydrogen phosphate		All parameters	Food additive Sodium dihydrogen phosphate HG 2919-2000		2024-08-13
1074	Food additive Disodium dihydrogen pyrophosphate		All parameters	Food additive disodium dihydrogen pyrophosphate HG 2928-1999		2024-08-13
1075	Food additive Sodium phosphatedibasic		All parameters	Food additive Disodium phosphate HG 2920-2000		2024-08-13
1076	Food additive Potassium metabisulphite		All parameters	National Food Safety Standards Food additive Potassium metabisulphite GB 25570-2010		2024-08-13



No. CNAS L0128

第 435 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1077	Food additive Activated clay		Part of Parameters	National Food Safety Standards Food additive Activated clay GB 25571-2011	Except for specific surface area	2024-08-13
1078	Food additive Calcium hydroxide		All parameters	National Food Safety Standards Food additive Calcium hydroxide GB 25572-2010		2024-08-13
1079	Food additive calcium peroxide		All parameters	National Food Safety Standards Food additive calcium peroxide GB 25573-2010		2024-08-13
1080	Food additive sodium hypochlorite		All parameters	National Food Safety Standards Food additive sodium hypochlorite GB 25574-2010		2024-08-13
1081	Food additive Potassium hydroxide		All parameters	National Food Safety Standards Food additive Potassium hydroxide GB 25575-2010		2024-08-13
1082	Food additive zinc sulfate		All parameters	National Food Safety Standards Food additive zinc sulfate GB 25579-2010		2024-08-13
1083	Food additive potassium ferrocyanide		All parameters	National Food Safety Standards Food additive potassium ferrocyanide GB 25581-2010		2024-08-13
1084	Food additive Sodium silicoaluminate		All parameters	National Food Safety Standards Food additive Sodium silicoaluminate GB 25583-2010		2024-08-13
1085	Food additive Silicon dioxide		All Parameters	National food safety standard Food additive—Silicon dioxide GB 25576-2020		2024-08-13
1086	Food additive magnesium chloride		All parameters	National Food Safety Standards Food additive magnesium chloride GB 25584-2010		2024-08-13
1087	Food Additive Potassium		All parameters	National Food Safety Standards Food Additive Potassium Chloride GB 25585-2010		2024-08-13

No. CNAS L0128

第 436 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Chloride					
1088	Food additive magnesium carbonate		All parameters	National Food Safety Standards Food additive magnesium carbonate GB 25587-2010		2024-08-13
1089	Food Additive Potassium Carbonate		All parameters	National Food Safety Standards Food Additive Potassium Carbonate GB 25588-2010		2024-08-13
1090	Food additive Sodium hydrogen sulfite		All parameters	National Food Safety Standards Food additive Sodium hydrogen sulfite GB 25590-2010		2024-08-13
1091	Food additive 2-isopropyl-N,2,3-trimethylbutyramide		All parameters	National Food Safety Standards Food additive 2-isopropyl-N,2,3-trimethylbutyramide GB 25593-2010		2024-08-13
1092	Food additive Docosahexaenoic acid oil (fermentation)		All parameters	National Food Safety Standards Food additive Docosahexaenoic acid oil (fermentation) GB 26400-2011		2024-08-13
1093	Food additive Arachidonic acid oil (fermentation)		All parameters	National Food Safety Standards Food additive Arachidonic acid oil (fermentation) GB 26401-2011	国家认监委 CNAS 认可决定书	2024-08-13
1094	Food additive Tertiary butylhydroquinone (TBHQ)		All parameters	National Food Safety Standards Food additive Tertiary butylhydroquinone (TBHQ) GB 26403-2011	中国合格评定国家认可委员会 认可决定书	2024-08-13
1095	Food additive		All parameters	National Food Safety Standards Food additive Erythritol GB		2024-08-13

No. CNAS L0128

第 437 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Erythritol			26404-2011		
1096	Food additive Erythritol		All parameters	Food additive-Erythritol QB/T 2985-2008		2024-08-13
1097	Food additive Chlorophyllin copper complex, sodium		All parameters	National Food Safety Standards Food additive Chlorophyllin copper complex, sodium GB 26406-2011		2024-08-13
1098	Food additive Chlorophyllin copper complex, sodium		All parameters	Food additive Sodium copper chlorophyllin QB/T 3783-1999		2024-08-13
1099	Food additive General for compound food additives		All parameters	National Food Safety Standards Food additive General for compound food additives GB 26687-2011		2024-08-13
1100	Food additive Riboflavin 5'-phosphate sodium		All parameters	National Food Safety Standards Food additive Riboflavin 5'-phosphate sodium GB 28301-2012		2024-08-13
1101	Food additive octyl and decyl glycerate		All parameters	National Food Safety Standards Food additive octyl and decyl glycerate GB 28302-2012	中国合格评定国家认可委员会	2024-08-13
1102	Food additive Curdlan		All Parameters	National Food Safety Standards Food additive Curdlan GB 28304-2012	中国合格评定国家认可委员会	2024-08-13
1103	Food additive Potassium lactate		All parameters	National Food Safety Standards Food additive Potassium lactate GB 28305-2012	中国合格评定国家认可委员会	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1104	Food additive L-Arginine		All parameters	National Food Safety Standards Food additive L-Arginine GB 28306-2012		2024-08-13
1105	Food additive Maltitol and maltitol syrup		All parameters	National Food Safety Standards Food additive Maltitol and maltitol syrup GB 28307-2012		2024-08-13
1106	Food additive Vegetable carbon, carbon black		All parameters	National Food Safety Standards Food additive Vegetable carbon, carbon black GB 28308-2012		2024-08-13
1107	Food additive Carmoisine (Azorubine)		All parameters	National Food Safety Standards Food additive Carmoisine (Azorubine) GB 28309-2012		2024-08-13
1108	Food additive beta-carotene (fermentation)		All parameters	National Food Safety Standards Food additive beta-carotene (fermentation) GB 28310-2012		2024-08-13
1109	Food additive Potassium iodate		All Parameters	National Food Safety Standards Food additive Potassium iodate GB 26402-2011		2024-08-13
1110	Food additive Gardenia blue		All parameters	National Food Safety Standards Food additive Gardenia blue GB 28311-2012		2024-08-13
1111	Food additive Roselle red		All parameters	National Food Safety Standards Food additive Roselle red GB 28312-2012		2024-08-13
1112	Food additive Grape skin extract		All parameters	National Food Safety Standards Food additive Grape skin extract GB 28313-2012		2024-08-13
1113	Food additive Paprika oleoresin		All parameters	National Food Safety Standards Food additive Paprika oleoresin GB 28314-2012		2024-08-13
1114	Food additive Gromwell red		All parameters	National Food Safety Standards Food additive Gromwell red GB 28315-2012		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1115	Food additive Indigotin		All parameters	National Food Safety Standards Food additive Indigotin GB 28317-2012		2024-08-13
1116	Food additive Allyl heptanoate		All parameters	National Food Safety Standards Food additive Allyl heptanoate GB 28319-2012		2024-08-13
1117	Food additive Benzaldehyde		All parameters	National Food Safety Standards Food additive Benzaldehyde GB 28320-2012		2024-08-13
1118	Food additive Ethyl dodecanoate (Ethyl laurate)		All parameters	National Food Safety Standards Food additive Ethyl dodecanoate (Ethyl laurate) GB 28321-2012		2024-08-13
1119	Food additive Ethyl tetradecanoate (Ethyl myristate)		All parameters	National Food Safety Standards Food additive Ethyl tetradecanoate (Ethyl myristate) GB 28322-2012		2024-08-13
1120	Food additive Citronellyl acetate		All parameters	National Food Safety Standards Food additive Citronellyl acetate GB 28323-2012		2024-08-13
1121	Food additive Geranyl butyrate		All parameters	National Food Safety Standards Food additive Geranyl butyrate GB 28324-2012		2024-08-13
1122	Food additive Butyl acetate		All parameters	National Food Safety Standards Food additive Butyl acetate GB 28325-2012		2024-08-13
1123	Food additive Hexyl acetate		All parameters	National Food Safety Standards Food additive Hexyl acetate GB 28326-2012		2024-08-13
1124	Food additive Octyl acetate		All parameters	National Food Safety Standards Food additive Octyl acetate GB 28327-2012		2024-08-13
1125	Food additive Decyl acetate		All parameters	National Food Safety Standards Food additive Decyl acetate GB 28328-2012		2024-08-13

No. CNAS L0128

第 440 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1126	Food additive Cis-3-hexenyl acetate (Leaf acetate)		All parameters	National Food Safety Standards Food additive Cis-3-hexenyl acetate (Leaf acetate) GB 28329-2012		2024-08-13
1127	Food additive Isobutyl acetate		All parameters	National Food Safety Standards Food additive Isobutyl acetate GB 28330-2012		2024-08-13
1128	Food additive Amyl butyrate		All parameters	National Food Safety Standards Food additive Amyl butyrate GB 28331-2012		2024-08-13
1129	Food additive Hexyl butyrate		All parameters	National Food Safety Standards Food additive Hexyl butyrate GB 28332-2012		2024-08-13
1130	Food additive Cis-3-hexenyl butyrate (Leaf butyrate)		All parameters	National Food Safety Standards Food additive Cis-3-hexenyl butyrate (Leaf butyrate) GB 28333-2012		2024-08-13
1131	Food additive Cis-3-Hexenyl hexanoate (Leaf hexanoate)		All parameters	National Food Safety Standards Food additive Cis-3-Hexenyl hexanoate (Leaf hexanoate) GB 28334-2012		2024-08-13
1132	Food additive Ethyl 2-methylbutyrate		All parameters	National Food Safety Standards Food additive Ethyl 2-methylbutyrate GB 28335-2012		2024-08-13
1133	Food additive 2-Methylbutyric acid		All parameters	National Food Safety Standards Food additive 2-Methylbutyric acid GB 28336-2012		2024-08-13
1134	Food additive Menthol acetate		All parameters	National Food Safety Standards Food additive Menthol acetate GB 28337-2012		2024-08-13



No. CNAS L0128

第 441 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1135	Food additive L-Menthyl lactate		All parameters	National Food Safety Standards Food additive L-Menthyl lactate GB 28338-2012		2024-08-13
1136	Food additive Dimethyl sulfide		All parameters	National Food Safety Standards Food additive Dimethyl sulfide GB 28339-2012		2024-08-13
1137	Food additive 3-(Methylthio)propanol		All parameters	National Food Safety Standards Food additive 3-(Methylthio)propanol GB 28340-2012		2024-08-13
1138	Food additive 3-(Methylthio)propionaldehyde		All parameters	National Food Safety Standards Food additive 3-(Methylthio)propionaldehyde GB 28341-2012		2024-08-13
1139	Food additive Methyl 3-methylthiopropionate		All parameters	National Food Safety Standards Food additive Methyl 3-methylthiopropionate GB 28342-2012		2024-08-13
1140	Food additive Ethyl 3-methylthiopropionate		All parameters	National Food Safety Standards Food additive Ethyl 3-methylthiopropionate GB 28343-2012		2024-08-13
1141	Food additive Ethyl acetoacetate		All parameters	National Food Safety Standards Food additive Ethyl acetoacetate GB 28344-2012		2024-08-13
1142	Food additive Cinnamyl acetate		All parameters	National Food Safety Standards Food additive Cinnamyl acetate GB 28345-2012		2024-08-13
1143	Food additive Cinnamaldehyde		All parameters	National Food Safety Standards Food additive Cinnamaldehyde GB 28346-2012		2024-08-13

No. CNAS L0128

第 442 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	de					
1144	Food additive Cinnamic acid		All parameters	National Food Safety Standards Food additive Cinnamic acid GB 28347-2012		2024-08-13
1145	Food additive Methyl cinnamate		All parameters	National Food Safety Standards Food additive Methyl cinnamate GB 28348-2012		2024-08-13
1146	Food additive Ethyl cinnamate		All parameters	National Food Safety Standards Food additive Ethyl cinnamate GB 28349-2012		2024-08-13
1147	Food additive Phenethyl cinnamate		All parameters	National Food Safety Standards Food additive Phenethyl cinnamate GB 28350-2012		2024-08-13
1148	Food additive 5-Methylfurfural		All parameters	National Food Safety Standards Food additive 5-Methylfurfural GB 28351-2012		2024-08-13
1149	Food additive Methyl benzoate		All parameters	National Food Safety Standards Food additive Methyl benzoate GB 28352-2012		2024-08-13
1150	Food additive Anisyl alcohol		All parameters	National Food Safety Standards Food additive Anisyl alcohol GB 28353-2012		2024-08-13
1151	Food additive p-Anisaldehyde		All parameters	National Food Safety Standards Food additive p-Anisaldehyde GB 28354-2012		2024-08-13
1152	Food additive Methyl salicylate		All parameters	National Food Safety Standards Food additive Methyl salicylate GB 28355-2012		2024-08-13
1153	Food additive Ethyl salicylate		All parameters	National Food Safety Standards Food additive Ethyl salicylate GB 28356-2012		2024-08-13
1154	Food additive		All parameters	National Food Safety Standards Food additive Isoamyl salicylate		2024-08-13

No. CNAS L0128

第 443 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Isoamyl salicylate			GB 28357-2012		
1155	Food additive Butyl butyryllactate	All parameters		National Food Safety Standards Food additive Butyl butyryllactate GB 28358-2012		2024-08-13
1156	Food additive Phenethyl acetate	All parameters		National Food Safety Standards Food additive Phenethyl acetate GB 28359-2012		2024-08-13
1157	Food additive Phenethyl phenylacetate	All parameters		National Food Safety Standards Food additive Phenethyl phenylacetate GB 28360-2012		2024-08-13
1158	Food additive Ethyl phenylacetate	All parameters		National Food Safety Standards Food additive Ethyl phenylacetate GB 28361-2012		2024-08-13
1159	Food additive Allyl phenoxyacetate	All parameters		National Food Safety Standards Food additive Allyl phenoxyacetate GB 28362-2012		2024-08-13
1160	Food additive dihydrocoumarin	All parameters		National Food Safety Standards Food additive Dihydrocoumarin GB 28363-2012		2024-08-13
1161	Food additive 2-methyl-2-pentenoic acid (Strawberriff)	All parameters		National Food Safety Standards Food additive 2-methyl-2-pentenoic acid (Strawberriff) GB 28364-2012		2024-08-13
1162	Food additive 4-Hydroxy-2,5-dimethyl-3(2H)-furanone	All parameters		National Food Safety Standards Food additive 4-Hydroxy-2,5-dimethyl-3(2H)-furanone GB 28365-2012		2024-08-13



No. CNAS L0128

第 444 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1163	Food additive 2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone		All parameters	National Food Safety Standards Food additive 2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone GB 28366-2012		2024-08-13
1164	Food additive 4-hydroxy-5-methyl-3(2H)-furanone		All parameters	National Food Safety Standards Food additive 4-hydroxy-5-methyl-3(2H)-furanone GB 28367-2012		2024-08-13
1165	Food additive 2,3-Pentanedione		All parameters	National Food Safety Standards Food additive 2,3-Pentanedione GB 28368-2012		2024-08-13
1166	Food additive Phospholipid		All parameters	National Food Safety Standards Food additive Phospholipid GB 28401-2012	过期标准 被现行有效产品标准引用	2024-08-13
1167	Food additive Pullulan		All Parameters	National Food Safety Standards Food additive Pullulan GB 28402-2012		2024-08-13
1168	Food additive Guar gum		All parameters	National Food Safety Standards Food additive Guar gum GB 28403-2012		2024-08-13
1169	Food additive Potassium iodide		All parameters	National Food Safety Standards Food additive Potassium iodide GB 29203-2012		2024-08-13
1170	Food additive Silica gel		All parameters	National Food Safety Standards Food additive Silica gel GB 29204-2012		2024-08-13
1171	Food additive Sulfuric acid		All parameters	National Food Safety Standards Food additive Sulfuric acid GB 29205-2012		2024-08-13
1172	Food additive Ammonium sulfate		All parameters	National Food Safety Standards Food additive Ammonium sulfate GB 29206-2012		2024-08-13

No. CNAS L0128

第 445 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1173	Food additive Magnesium sulfate		All parameters	National Food Safety Standards Food additive Magnesium sulfate GB 29207-2012		2024-08-13
1174	Food additive Ammonia and Liquid ammonia		Part of Parameters	National food safety standard Food additive—Ammonia and Liquid ammonia GB 29201-2020	Except for liquid ammonia	2024-08-13
1175	Food additive Manganese sulfate		All parameters	National Food Safety Standards Food additive Manganese sulfate GB 29208-2012		2024-08-13
1176	Food additive Sodium sulfate		All parameters	National Food Safety Standards Food additive Sodium sulfate GB 29209-2012		2024-08-13
1177	Food additive Copper sulphate		All parameters	National Food Safety Standards Food additive Copper sulphate GB 29210-2012		2024-08-13
1178	Food additive Ferrous sulfate		All parameters	National Food Safety Standards Food additive Ferrous sulfate GB 29211-2012		2024-08-13
1179	Food additive Carbonyl Iron Powder		All parameters	National Food Safety Standards Food additive Carbonyl Iron Powder GB 29212-2012		2024-08-13
1180	Food additive Potassium nitrate		All parameters	National Food Safety Standards Food additive Potassium nitrate GB 29213-2012		2024-08-13
1181	Food additive Sodium ferrocyanide		All parameters	National Food Safety Standards Food additive Sodium ferrocyanide GB 29214-2012		2024-08-13
1182	Food additive Vegetable carbon (activated)(Wo)		All parameters	National Food Safety Standards Food additive Vegetable carbon (activated) (Wooden activated carbon) GB 29215-2012	认可书专用章	2024-08-13



No. CNAS L0128

第 446 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	oden activated carbon)					
1183	Food additive Calcium Cyclamate	All parameters	SCHEDULE OF ACCREDITATION CERTIFICATE	National Food Safety Standards Food additive Calcium Cyclamate GB 29217-2012		2024-08-13
1184	Food additive Methyl alcohol	Part of parameters		National Food Safety Standards Food additive Methyl alcohol GB 29218-2012	Except for: A.3.4 Boiling point (identification test), Distillation range	2024-08-13
1185	Food additive Sorbitan tristearate (Span 65)	All parameters		National Food Safety Standards Food additive Sorbitan tristearate (Span 65) GB 29220-2012		2024-08-13
1186	Food additive Polyoxyethylene (20) sorbitan monolaurate (Tween 20)	All parameters		National Food Safety Standards Food additive Polyoxyethylene (20) sorbitan monolaurate (Tween 20) GB 29221-2012		2024-08-13
1187	Food additive Polyoxyethylene (20) sorbitan monopalmitate (Tween 40)	All parameters		National Food Safety Standards Food additive Polyoxyethylene (20) sorbitan monopalmitate (Tween 40) GB 29222-2012	中国合格评定国家认可委员会 认可证书专用章	2024-08-13



No. CNAS L0128

第 447 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1188	Food additive Dehydroacetic acid		All parameters	National Food Safety Standards Food additive Dehydroacetic acid GB 29223-2012		2024-08-13
1189	Food additive Attapulgite clay		All parameters	National Food Safety Standards Food additive Attapulgite clay GB 29225-2012		2024-08-13
1190	Food additive Calcium aspartate		All parameters	National Food Safety Standards Food additive Calcium aspartate GB 29226-2012		2024-08-13
1191	Food additive Starch acetate		All parameters	National Food Safety Standard Food additive Starch acetate GB 29925-2013		2024-08-13
1192	Food additive distarch phosphate		All parameters	National Food Safety Standard Food additive distarch phosphate GB 29926-2013		2024-08-13
1193	Food additive oxidized starch		All parameters	National Food Safety Standard Food additive oxidized starch GB 29927-2013		2024-08-13
1194	Food additive Acid treated starch		All parameters	National Food Safety Standard Food additive Acid treated starch GB 29928-2013		2024-08-13
1195	Food additive Acetylated distarch phosphate		All parameters	National Food Safety Standard Food additive Acetylated distarch phosphate GB 29929-2013		2024-08-13
1196	Food additive Hydroxypropyl Starch		All parameters	National Food Safety Standard Food additive Hydroxypropyl Starch GB 29930-2013		2024-08-13
1197	Food additive Hydroxypropyl distarch phosphate		All parameters	National Food Safety Standard Food additive Hydroxypropyl distarch phosphate GB 29931-2013		2024-08-13



No. CNAS L0128

第 448 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1198	Food additive Acetylated distarch adipate		All parameters	National Food Safety Standard Food additive Acetylated distarch adipate GB 29932-2013		2024-08-13
1199	Food additive Oxidized hydroxypropyl starch		All parameters	National Food Safety Standard Food additive Oxidized hydroxypropyl starch GB 29933-2013		2024-08-13
1200	Food additive Starch aluminum octenyl succinate		All parameters	National Food Safety Standard Food additive Starch aluminum octenyl succinate GB 29934-2013		2024-08-13
1201	Food additive Phosphated distarch phosphate		All parameters	National Food Safety Standard Food additive Phosphated distarch phosphate GB 29935-2013		2024-08-13
1202	Food additive Sodium starch phosphate		All parameters	National Food Safety Standard Food additive Sodium starch phosphate GB 29936-2013		2024-08-13
1203	Food additive Sodium carboxy methyl starch		All parameters	National Food Safety Standard Food additive Sodium carboxy methyl starch GB 29937-2013		2024-08-13
1204	Fragrances for food		All parameters	National food safety standard General rules of fragrances for food GB 29938-2020		2024-08-13
1205	Food additive Disodium Succinate		All parameters	National Food Safety Standard Food additive Disodium Succinate GB 29939-2013		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1206	Food additive Disodium stannous citrate		All parameters	National Food Safety Standard Food additive Disodium stannous citrate GB 29940-2013		2024-08-13
1207	Food additive deacetylated chitin (chitosan)		All parameters	National Food Safety Standard Food additive deacetylated chitin (chitosan) GB 29941-2013		2024-08-13
1208	Food additive Vitamin E (dl- α -tocopherol)		All parameters	National Food Safety Standard Food additive Vitamin E (dl- α -tocopherol) GB 29942-2013		2024-08-13
1209	Food additive Retinyl palmitate (vitamin A palmitate)		All parameters	National Food Safety Standard Food additive Retinyl palmitate (vitamin A palmitate) GB 29943-2013		2024-08-13
1210	Food additive Neotame		All parameters	National Food Safety Standards Food additive Neotame GB 29944-2013		2024-08-13
1211	Food additive carob bean gum		All parameters	National Food Safety Standard Food additive carob bean gum GB 29945-2013		2024-08-13
1212	Food additive cellulose		All parameters	National Food Safety Standard Food additive cellulose GB 29946-2013		2024-08-13
1213	Food additive Sodium polyacrylate		All parameters	National Food Safety Standard Food additive Sodium polyacrylate GB 29948-2013	国合标志	2024-08-13
1214	Food additive Arabic gum		All parameters	National Food Safety Standard Food additive Arabic gum GB 29949-2013	中认标志	2024-08-13
1215	Food additive Glycerine (Glycerol)		All parameters	National Food Safety Standard Food additive Glycerine (Glycerol) GB 29950-2013	认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1216	Food additive Citric and fatty acid esters of glycerol		All parameters	National Food Safety Standard Food additive Citric and fatty acid esters of glycerol GB 29951-2013		2024-08-13
1217	Food additive γ -Octalactone		All parameters	National Food Safety Standards Food additive γ -Octalactone GB 29952-2013		2024-08-13
1218	Food additive δ -Octalactone		All parameters	National Food Safety Standards Food additive δ -Octalactone GB 29953-2013		2024-08-13
1219	Food additive δ -Nonalactone		All parameters	National Food Safety Standard Food additive δ -Nonalactone GB 29954-2013		2024-08-13
1220	Food additive δ -Undecalactone		All parameters	National Food Safety Standards Food additive δ -Undecalactone GB 29955-2013		2024-08-13
1221	Food additive δ -Damascone		All parameters	National Food Safety Standards Food additive δ -Damascone GB 29956-2013		2024-08-13
1222	Food additive Dihydro- β -ionone		All parameters	National Food Safety Standard Food additive Dihydro- β -ionone GB 29957-2013		2024-08-13
1223	Food additive d,l-Menthone 1,2-glyceryl Ketal		All parameters	National Food Safety Standards Food additive d,l-Menthone 1,2-glyceryl Ketal GB 29959-2013		2024-08-13
1224	Food additive Allyl sulfide		All parameters	National Food Safety Standard Food additive Allyl sulfide GB 29960-2013	国家认可 实验室	2024-08-13
1225	Food additive 4,5-Dihydro-3(2H)-thiophenone (Tetra-hydrothiophen-3-one)		All parameters	National Food Safety Standards Food additive 4,5-Dihydro-3(2H)-thiophenone (Tetra-hydrothiophen-3-one) GB 29961-2013	国家认可 实验室	2024-08-13

No. CNAS L0128

第 451 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	3-one)					
1226	Food additive 2-Mercapto-3- butanol		All parameters	National Food Safety Standard Food additive 2-Mercapto-3-butanol GB 29962-2013		2024-08-13
1227	Food additive 3-Mercapto-2- butanone		All parameters	National Food Safety Standards Food additive 3-Mercapto-2-butanone GB 29963-2013		2024-08-13
1228	Food additive Dimethyl disulfide		All parameters	National Food Safety Standards Food additive Dimethyl disulfide GB 29964-2013		2024-08-13
1229	Food additive Propyl disulfide		All parameters	National Food Safety Standards Food additive Propyl disulfide GB 29965-2013		2024-08-13
1230	Food additive Allyl disulfide		All parameters	National Food Safety Standards Food additive Allyl disulfide GB 29966-2013		2024-08-13
1231	Food additive Triethyl citrate		All parameters	National Food Safety Standard Food additive Triethyl citrate GB 29967-2013		2024-08-13
1232	Food additive Benzyl cinnamate		All parameters	National Food Safety Standard Food additive Benzyl cinnamate GB 29968-2013		2024-08-13
1233	Food additive Cinnamyl cinnamate		All Parameters	National Food Safety Standards Food additive Cinnamyl cinnamate GB 29969-2013	国家认 可委 员会 认可证 书专用章	2024-08-13
1234	Food additive 2,5- Dimethylpyraz ine		All parameters	National Food Safety Standards Food additive 2,5-Dimethylpyrazine GB 29970-2013	国家认 可委 员会 认可证 书专用章	2024-08-13
1235	Food additive Benzaldehyde		All parameters	National Food Safety Standard Food additive Benzaldehyde propylene glycol acetal GB 29971-2013		2024-08-13



No. CNAS L0128

第 452 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	propylene glycol acetal					
1236	Food additive Acetaldehyde diethyl acetal	All parameters		National Food Safety Standard Food additive Acetaldehyde diethyl acetal GB 29972-2013		2024-08-13
1237	Food additive 2-Isopropyl-4-methylthiazole	All parameters		National Food Safety Standards Food additive 2-Isopropyl-4-methylthiazole GB 29973-2013		2024-08-13
1238	Food additive Furfuryl mercaptan	All parameters		National Food Safety Standard Food additive Furfuryl mercaptan GB 29974-2013		2024-08-13
1239	Food additive Difurfuryl disulfide	All parameters		National Food Safety Standards Food additive Difurfuryl disulfide GB 29975-2013		2024-08-13
1240	Food additive 1-Octen-3-ol	All parameters		National Food Safety Standards Food additive 1-Octen-3-ol GB 29976-2013		2024-08-13
1241	Food additive 2-Acetylpyrrole	All parameters		National Food Safety Standards Food additive 2-Acetylpyrrole GB 29977-2013		2024-08-13
1242	Food additive 2-Hexenal (Leaf aldehyde)	All parameters		National Food Safety Standards Food additive 2-Hexenal (Leaf aldehyde) GB 29978-2013		2024-08-13
1243	Food additive Linalool oxide	All parameters		National Food Safety Standards Food additive Linalool oxide GB 29979-2013		2024-08-13
1244	Food additive N-Ethyl-2-isopropyl-5-methylcyclohexane	All parameters		National Food Safety Standards Food additive N-Ethyl-2-isopropyl-5-methylcyclohexane carboxamide GB 29981-2013		2024-08-13

No. CNAS L0128

第 453 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	carboxamide					
1245	Food additive δ-Hexalactone		All parameters	National Food Safety Standards Food additive δ-Hexalactone GB 29982-2013		2024-08-13
1246	Food additive δ-Tetradecalacto- ne		All parameters	National Food Safety Standards Food additive δ-Tetradecalactone GB 29983-2013		2024-08-13
1247	Food additive Tetrahydrolinal- ool		All parameters	National Food Safety Standard Food additive Tetrahydrolinalool GB 29984-2013		2024-08-13
1248	Food additive Leaf alcohol (cis-3-Hexen- 1-ol)		All parameters	National Food Safety Standard Food additive Leaf alcohol (cis-3-Hexen-1-ol) GB 29985-2013		2024-08-13
1249	Food additive 6-Methyl-5- hepten-2-one		All parameters	National Food Safety Standards Food additive 6-Methyl-5-hepten-2-one GB 29986-2013		2024-08-13
1250	Food additive Potassium alginate		All parameters	National Food Safety Standards Food additive Potassium alginate GB 29988-2013		2024-08-13
1251	Food additive Sodium methyl p-hydroxy benzoate		Part of Parameters	National Food Safety Standards Food additive Sodium methyl p-hydroxy benzoate GB 30601-2014	Except for Identification test	2024-08-13
1252	Food additive Sodium ethyl p-hydroxy benzoate		Part of Parameters	National Food Safety Standards Food additive Sodium ethyl p-hydroxy benzoate GB 30602-2014	Except for Identification test	2024-08-13
1253	Food additive		Part of Parameters	National Food Safety Standards Food additive Sodium acetate	Except for	2024-08-13

No. CNAS L0128

第 454 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Sodium acetate			GB 30603-2014	Identification test	
1254	Food additives DL-disodium malate		Part of Parameters	National food safety standard Food additives DL-disodium malate GB 30608-2014	Except for A.2.3 Identification test sodium salt test	2024-08-13
1255	Food additives Isopropyl alcohol		Part of parameters	National food safety standard Food additives Isopropyl alcohol GB 30611-2014	Except for: Boiling range	2024-08-13
1256	Food additive Calcium oxide		All parameters	National Food Safety Standards Food additive Calcium oxide GB 30614-2014		2024-08-13
1257	Food nutritional fortification substance Casein Phosphopeptides		All parameters	National food safety standards- Food nutritional fortification substance Casein Phosphopeptides GB 31617-2014		2024-08-13
1258	Food nutritional fortification substance Raffinose		All Parameters	National Food Safety Standards Food nutritional fortification substance Raffinose GB 31618-2014	国家认可 委员会 认可专用章	2024-08-13
1259	Food additive cassia gum		All Parameters	National Food Safety Standards Food additive cassia gum GB 31619-2014		2024-08-13
1260	Food additives Potassium stearate		All Parameters	National food safety standard Food additives Potassium stearate GB 31623-2014		2024-08-13



No. CNAS L0128

第 455 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1261	Food additive Methyl dihydrojasmonate		All Parameters	National Food Safety Standards Food additive methyl dihydrojasmonate GB 31625-2014		2024-08-13
1262	Food additive Polydimethyl siloxane and emulsion		All Parameters	National food safety standard Food additive—Polydimethyl siloxane and emulsion GB 30612-2014		2024-08-13
1263	Food additive Benzyl salicylate		All Parameters	National Food Safety Standards Food additive benzyl salicylate GB 31626-2014		2024-08-13
1264	Food additive carvacrol		All Parameters	National Food Safety Standards Food additive carvacrol GB 31627-2014		2024-08-13
1265	Food additives Kaolin		All Parameters	National food safety standard Food additives Kaolin GB 31628-2014		2024-08-13
1266	Food flavoring		All Parameters	National food safety standard Food flavoring GB 30616-2020		2024-08-13
1267	Food additive polyacrylamide		All Parameters	National Food Safety Standards Food additive polyacrylamide GB 31629-2014		2024-08-13
1268	Food additive Polyvinyl alcohol		All parameters	National food safety standard Food additive Polyvinyl alcohol GB 31630-2014		2024-08-13
1269	Food additive ammonium chloride		All Parameters	National Food Safety Standards Food additive ammonium chloride GB 31631-2014	国合标审定 CNAS	2024-08-13
1270	Food additive nickel		Part of Parameters	National Food Safety Standards Food additive nickel GB 31632-2014	Accredited only for supported nickel	2024-08-13
1271	Food additives		All Parameters	National food safety standard Food additives Polystyrene GB		2024-08-13



No. CNAS L0128

第 456 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Polystyrene			31635-2014		
1272	Chromium trichloride	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	Part of parameters	Chromium trichloride for industrial uses HG/T 4311-2012	Accredited only for insoluble matter, iron(Fe)	2024-08-13
1273	Amino acids (L-aspartic acid, L-threonine, L-serine, Glycine, L-alanine, L-cystine, L-valine, L-methionine, L-leucine, L-tyrosine, L-phenylalanine, L-lysine monohydrochloride)		All Parameters	Announcement on the management of amino acids in special dietary foods Announcement of National Health Commission of the People's Republic of China and State Administration for Market Regulation No.11-2023		2024-08-13
1274	Food additive Copper chlorophyll		All parameters	Copper chlorophyll Announcement of Ministry of Health of the People's Republic of China 2013 No.2 Annex 1: Two new varieties of food additives such as Copper chlorophyll	国家认可 CNAS	2024-08-13
1275	Food additive Natural vitamine E		All parameters	Food additive Natural vitamine E QB 2483-2000	认可 CNAS	2024-08-13
1276	Food additive		All parameters	Food additive Rosemary extract QB/T 2817-2006		2024-08-13



No. CNAS L0128

第 457 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Rosemary extract					
1277	Food additive Sodium caseinate	All parameters		Food additive Sodium caseinate QB/T 3800-1999		2024-08-13
1278	Food additive Magnesium carbonate		Part of Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE Food additive Magnesium carbonate HG 2790-1996	Except for Magnesium chloride, Acid insoluble content and Calcium chloride content	2024-08-13
1279	Food additive Kaliumhexacyanoferat (Ⅱ)		All parameters	Food additive Kaliumhexacyanoferat(Ⅱ) HG 2918-1999		2024-08-13
1280	Food additive n-Butanol		Part of Parameters	Food additive n-Butanol HG 2926-1989	Except for boiling range and distillation	2024-08-13
1281	Food additive Stable chlorine dioxide solution		All parameters	Food additive Stable chlorine dioxide solution HG 3669-2000		2024-08-13
1282	Shellac used as food additive		Part of Parameters	Shellac used as food additive LY 1193-1996	Accredited only for appearance, lead, Arsenic	2024-08-13



No. CNAS L0128

第 458 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					c	
1283	Food nutritional fortification substance Calcined calcium	All parameters		Food nutritional fortification substance Calcined calcium GB 9990-2009		2024-08-13
1284	Nutritional fortifiers Cytidine-5'-monophosphate	All parameters		Nutritional fortifiers Cytidine-5'-monophosphate QB/T 4357-2012		2024-08-13
1285	Tobacco flavor	All parameters		Tobacco flavoring QB/T 1506-2012		2024-08-13
1286	Tobacco flavor	Part of Parameters		Tobacco flavor YC/T 164-2012	Except for Appearance, aroma quality and aroma quality	2024-08-13
1287	Tannic acid (food grade)	All parameters		Tannic acid (food grade) LY/T 1641-2005		2024-08-13
1288	Cellulases	Part of Parameters		Cellulases QB/T 2583-2003	Except for total enzyme activity (Appendix A, B, C), pH	2024-08-13



No. CNAS L0128

第 459 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1289	Ferrous fumarate		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1705-1706 Ferrous fumarate		2024-08-13
1290	Zinc citrate		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 895 Zinc citrate		2024-08-13
1291	Vitamin B12		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1478-1479 Vitamin B12		2024-08-13
1292	Vitamin D3		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1485 Vitamin D3		2024-08-13
1293	Vitamin E		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1486-1487 Vitamin E		2024-08-13
1294	Vitamin K1		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1488-1489 Vitamin K1		2024-08-13
1295	Nicotinamide		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1408-1409 Nicotinamide		2024-08-13
1296	Sodium iodide		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 1736-1737 Sodium iodide		2024-08-13
1297	Calcium pantothenate		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn II Page 648 Calcium pantothenate		2024-08-13
1298	Sodium hyaluronate		All Parameters	Sodium hyaluronate QB/T 4576-2013		2024-08-13
II 、Food-related products						
1	Disinfecting tableware cabinet	1	E. coli disinfection effect test	Safety and sanitation requiremnets for disinfecting tableware cabinet GB 17988-2008	Accredited only for Appendix BB	2024-08-13
2	Disinfection tableware		All parameters	National Food Safety Standards Disinfection tableware GB 14934-2016		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
3	Ultraviolet lamp	1	Radiant Intensity	Identification test of disinfection efficacy of sterilization and disinfection instruments—Ultraviolet lamp Technical standard for disinfection (2002) Part 2 2.1.5.4.3		2024-08-13
4	Round composite cans		Part of Parameters	Round composite cans GB/T 10440-2008	Accredited only for coliform, salmonella, shigella, staphylococcus aureus, streptococcus hemolyticus, mould	2024-08-13
5	Papers, paperboard materials and its articles for food contact		Part of Parameters	National food safety standard Papers, paperboard materials and its articles for food contact GB 4806.8-2022	Accredited only for microorganism (coliforms, salmonella, mould)	2024-08-13
6	Paper and cardboard materials for food contact materials and their products		Part of Parameters	National food safety standards-Paper and cardboard materials for food contact materials and their products GB 4806.8-2016	Accredited only for Microbes (coliforms, salmonella, mold). The out-of-date standard is quoted by the current	2024-08-13



No. CNAS L0128

第 461 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					effective product standard	
7	General requirement of plastic disposable tableware	Part of Parameters	General requirement of plastic disposable tableware GB/T 18006.1-2009	Accredited only for coliform, salmonella, mould	2024-08-13	
8	Paper based laminated material for fresh-keeping packaging of liquid food	Part of Parameters	Paper based laminated material for fresh-keeping packaging of liquid food GB/T 18706-2008	Accredited only for aerobic plate count, coliform, pathogenic bacteria (means intestinal pathogens and other pathogenic cocci), mould	2024-08-13	
9	Plastics laminated films and bags using for packaging of liquid food	Part of Parameters	Plastics laminated films and bags using for packaging of liquid food GB/T 19741-2005	Accredited only for aerobic plate count, pathogenic bacteria(sal monella, shigella, staphylococ	2024-08-13	

No. CNAS L0128

第 462 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					cus aureus, streptococcus hemolyticus)	
10	Disposable chopsticks		Part of Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE Disposable chopsticks-Part 2:Bamboo chopsticks GB/T 19790.2-2005	Accredited only for coliform, pathogenic bacteria (salmonella , shigella, staphylococ cus aureus, streptococc us hemolyticu s), mould	2024-08-13
11	Paper container set for food		Part of Parameters	Paper container set for food GB/T 27589-2011	Accredited only for coliform, salmonella, mould	2024-08-13
12	Paper bowl		Part of Parameters	Paper bowl GB/T 27591-2011	Accredited only for coliform, salmonella, mould	2024-08-13
13	Wooden tooth picks		Part of Parameters	Wooden tooth picks LY/T 1159-2006	Accredited only for coli group,	2024-08-13

No. CNAS L0128

第 463 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	salmonella, Shigella, sta phylococcus aureus, beta hemolytic streptococcal, mycete	
14	Food packaging paper		Part of Parameters	Food packaging paper QB/T 1014-2010	Accredited only for coliform, salmonella, mould	2024-08-13
15	Lunch container set made of paper		Part of Parameters	Lunch container set made of paper QB/T 2898-2007	Accredited only for coliform, salmonella, shigella, staphylococcus aureus, streptococcus hemolyticus	2024-08-13
16	Bamboo chopsticks	1	Salmonella	Microbiological examination of food hygiene-Examination of Salmonella GB/T 4789.4-2003	Only referenced by standard GB/T 19790.2-2005	2024-08-13



No. CNAS L0128

第 464 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Shigella	Microbiological examination of food hygiene-Examination of Shigella GB/T 4789.5-2003	Only referenced by standard GB/T 19790.2-2005	2024-08-13
		3	Staphylococcus aureus	Microbiological examination of food hygiene-Examination of Staphylococcus aureus GB/T 4789.10-2003	Only referenced by standard GB/T 19790.2-2005	2024-08-13
		4	Streptococcus hemolyticus	Microbiological examination of food hygiene-Examination of Streptococcus hemolyticus GB/T 4789.11-2003	Only referenced by standard GB/T 19790.2-2005	2024-08-13
		5	Molds	Microbiological examination of food hygiene-Enumeration of molds and yeasts GB/T 4789.15-2003	Only referenced by standard GB/T 19790.2-2005	2024-08-13
17	Products with antibacterial and/or bacteriostatic functions	1	Efficacy of Antibacterial	Evaluting Method for Efficacy of Antibacterial and Bacteriostasis WS/T 650-2019	Accredited only by 5.2.1 Suspension quantitative sterilization test, 5.2.6	2024-08-13

No. CNAS L0128

第 465 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
18	food contact materials			film sticking test, 5.2.7 continuous antibacteria I test, except for: Aspergillus niger ATCC1640 4		
		1	micro-organism	Method for analysis of hygienic standard of papers for food packaging GB/T 5009.78-2003	Accredited only for coliform, salmonella, shigella, staphylococcus aureus, streptococcus hemolyticus	2024-08-13
		2	Migration of cadmium	National food safety standards-Determination of migration of cadmium in food contact materials and products GB 31604.24-2016	Accredited only for the first method (Graphite Furnace Atomic Absorption Spectromet	2024-08-13

No. CNAS L0128

第 466 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				ry method) and the fourth method (Atomic absorption and flame spectrophotometry). Except for the method of migration test pool		
		3	Migration of chromium	National food safety standards-Determination of migration of chromium in food contact materials and products GB 31604.25-2016	Accredited only for the first method (Graphite Furnace Atomic Absorption Spectrometry method). Except for the method of migration test pool	2024-08-13



No. CNAS L0128

第 467 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Migration of nickel	National food safety standards-Determination of migration of nickel in food contact materials and products GB 31604.33-2016	Accredited only for the first method (Graphite Furnace Atomic Absorption Spectrometry method). Except for the method of migration test pool	2024-08-13
		5	Migration of lead	National food safety standards-Determination of lead and migration of lead in food contact materials and products GB 31604.34-2016	Accredited only for the first method (Graphite Furnace Atomic Absorption Spectrometry method). Except for the method of	2024-08-13



No. CNAS L0128

第 468 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					migration test pool	
		6	Migration of arsenic	National food safety standards-Determination of arsenic and migration of arsenic in food contact materials and products GB 31604.38-2016	Accredited only for the first method (Hydride generation atomic fluorescence spectrometry method). Except for the method of migration test pool	2024-08-13
		7	Styrene,ethylbenzene	National food safety standard- Food contact materials-Determination of styrene and ethylbenzene GB 31604.16-2016		2024-08-13
19	Sterilization for disinfection equipment	1	The efficacy of sterilization	Evaluating method for the efficacy of sterilization for disinfection equipment GB/T 15981-2021	Accredited only for 4.1, 4.2	2024-08-13
III、Cosmetic & Products for keeping clean						
1	paper	1	The total number of bacterial colonies	Toilet tissue paper(including toilet tissue base paper) GB/T 20810-2018 Appendix C	认可 2024-08-13	2024-08-13
		2	Coliforms	Toilet tissue paper(including toilet tissue base paper) GB/T 20810-2018 Appendix C		



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Staphylococcus aureus	Toilet tissue paper(including toilet tissue base paper) GB/T 20810-2018 Appendix C		2024-08-13
		4	Hemolytic streptococcus	Toilet tissue paper(including toilet tissue base paper) GB/T 20810-2018 Appendix C		2024-08-13
		5	The total number of bacterial colonies	Kitchen towel GB/T 26174-2010 Appendix A		2024-08-13
		6	Coliforms	Kitchen towel GB/T 26174-2010 Appendix A		2024-08-13
		7	Pathogenic pyogenic bacteria (pseudomonas aeruginosa, staphylococcus aureus, hemolytic streptococcus)	Kitchen towel GB/T 26174-2010 Appendix A		2024-08-13
		8	The total number of fungal colonies	Kitchen towel GB/T 26174-2010 Appendix A		2024-08-13
2	Glycerine	1	Transparency	Test methods for glycerine GB/T 13216-2008 5		2024-08-13
		2	Odor	Test methods for glycerine GB/T 13216-2008 6		2024-08-13
		3	Color	Test methods for glycerine GB/T 13216-2008 7		2024-08-13
		4	20 °C Density	Test methods for glycerine GB/T 13216-2008 8		2024-08-13
		5	Glycerol content	Test methods for glycerine GB/T 13216-2008 9		2024-08-13
		6	Chloride	Test methods for glycerine GB/T 13216-2008 10		2024-08-13
		7	Sulfated ash	Test methods for glycerine GB/T 13216-2008 11		2024-08-13

No. CNAS L0128

第 470 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
		8	Acidity or alkalinity	Test methods for glycerine GB/T 13216-2008 12		2024-08-13
		9	Saponification equivalent	Test methods for glycerine GB/T 13216-2008 13		2024-08-13
		10	Arsenic	Test methods for glycerine GB/T 13216-2008 14		2024-08-13
		11	Heavy Metal	Test methods for glycerine GB/T 13216-2008 15		2024-08-13
		12	Reducing substances	Test methods for glycerine GB/T 13216-2008 16		2024-08-13
		13	arsenic salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV Determination of arsenic salt	Accredited only by Method II	2024-08-13
3	disposable sanitary products		Part of Parameters	Hygienic standard for disposable sanitary products GB 15979-2002	Except for appendix A, D, F	2024-08-13
4	disposable sanitary products	1	Bactericidal property and identification of stability	Identification test of disposable sanitary products — Bactericidal and bacteriostatic properties of products and identification of their stability Technical standard for disinfection (2002) Part 2 2.1.11.3	Except for bacteristas is property	2024-08-13
5	Essential oils	1	As,Ba,Cd,Cr,Hg,Pb,Sb	Determination of As,Ba,Cd,Cr,Hg,Pb,Sb content in essential oil - Inductively coupled plasma-mass spectrometry SN/T 2484-2010		2024-08-13
6	Hand towel		Part of Parameters	Hand towel GB/T 24455-2022	Accredited only for microbes (the total number of bacterial colonies, coliforms, Pseudomon	2024-08-13

No. CNAS L0128

第 471 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
7	daily chemical products			as aeruginosa, Staphylococcus aureus, Hemolytic streptococcus, total fungi count)		
		1	Antibacterial and bacteriostatic efficacy	Evaluating methods for antibacterial and bacteriostatic efficacy of daily chemical products QB/T 2738-2023	Accredited only by suspension quantitative method	2024-08-13
		2	Disinfectants to kill microorganisms	Disinfectants microbicide trials Technical standard for disinfection (2002) Part2 2.1.1	Except for 2.1.1.10 virus inactivation test, 2.1.1.11 energy test	2024-08-13
		3	Bacteriostasis rate	Shake flask experiments Technical standard for disinfection (2002) Part2 2.1.8 Anti (suppression) bacteria test 2.1.8.7		2024-08-13
		4	Viscosity	Methods of viscosity measurement GB/T 10247-2008	Accredited only for the method of the capillary, the method	2024-08-13



No. CNAS L0128

第 472 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					of rotate	
		5	Viscosity of liquids	Determination for viscosity of liquids GB/T 22235-2008	Accredited only for the method of the capillary、the method of rotate、the method of flow cup	2024-08-13
8	Wet wipes		Part of Parameters	Wet wipes GB/T 27728-2011	Accredited only for moisture content, the total number of bacterial colonies, coliform, pathogenic pyogenic bacteria, the total number of fungal colonies, antimicrobial rate of escherichia	2024-08-13



No. CNAS L0128

第 473 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	coli, inhibitory rate to staphylococcus aureus, Inhibition of Candida albicans rate, the killing rate of Escherichia coli, the killing rate of staphylococcus aureus, the killing rate of candida albicans	
9	Toilet tissue paper(including toilet tissue base paper)		Part of Parameters	Toilet tissue paper(including toilet tissue base paper) GB/T 20810-2018	Accredited only for the total number of bacterial colonies, coliform, staphylococcus aureus, streptococc	2024-08-13 



No. CNAS L0128

第 474 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					us hemolyticu s	
10	Glycerine(zymotechnics)	All parameters	Glycerine QB/T 2348-1997	FOR CONFORMITY ASSESSMENT		2024-08-13
11	Kitchen towel	Part of Parameters	Kitchen towel GB/T 26174-2010	SCHEDULE OF ACCREDITATION CERTIFICATE Accredited only for The total number of bacterial colonies,Coliforms,Pathogenic pyogenic bacteria (pseudomonas aeruginosa, staphylococcus aureus, hemolytic streptococcus),The total number of fungal colonies	Accredited only for The total number of bacterial colonies,Coliforms,Pathogenic pyogenic bacteria (pseudomonas aeruginosa, staphylococcus aureus, hemolytic streptococcus),The total number of fungal colonies	2024-08-13
12	Wet wipes	Part of Parameters	Hygiene requirements for wet wipes WS 575-2017		Accredited only for Aerobic plate count,	2024-08-13

No. CNAS L0128

第 475 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Coliforms, Pathogenic pyogenes (pseudomonas aeruginosa, staphylococcus aureus and streptococcus hemolyticus), Total fungal colonies, The killing rate of Escherichia coli, The killing rate of Staphylococcus aureus, The killing rate of Candida albicans, Stability of killing microorganisms	国家认可委员会 证书专用章	

No. CNAS L0128

第 476 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
13	Wipe paper towel		Part of Parameters	Wipe paper towel QB/T 5296-2018	Accredited only for Microbial index 4.2, 4.3, Appendix A	2024-08-13
14	Sodium hyaluronate for cosmetics use		All parameters	Sodium hyaluronate for cosmetics use QB/T 4416-2012		2024-08-13
15	The antibacterial and bacteriostatic detergent		All parameters	The antibacterial and bacteriostatic detergent—General technical requirements QB/T 2850-2023		2024-08-13
16	Chemical products	1	Iron content	Chemical products for industrial use--General method for determination of iron content--1, 10--Phenanthroline spectrophotometric method GB/T 3049-2006		2024-08-13
		2	Whiteness	Inorganic chemicals for industrial use-General method for the determination of whiteness GB/T 23774-2009	Except for building materials whiteness	2024-08-13
17	Industrial salt		All Parameters	Industrial salt GB/T 5462-2015		2024-08-13
18	Potassium permanganate for industrial use		Part of Parameters	Potassium permanganate for industrial use GB/T 1608-2017	Except for type II product	2024-08-13
19	Calcium hypochlorite		All Parameters	Calcium hypochlorite GB/T 10666-2019		2024-08-13

No. CNAS L0128

第 477 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
20	Antibacterial toothbrush	1	Antibacterial ratio (Staphylococcus aureus, Escherichia coli)	Antibacterial toothbrush GB/T 36391-2018 4.3/5.3	Except for : 5.3.2	2024-08-13
		2	Antimicrobial property	Antimicrobial property detection methods for nano-inorganic materials GB/T 21510-2008	Accredited only for Appendix B	2024-08-13
21	Toilet seat paper		Part of Parameters	Toilet seat paper GB/T 26391-2022	Accredited only for the total number of bacterial colonies, coliforms, Staphylococcus aureus, Hemolytic streptococcus	2024-08-13
22	Kitchen towel		Part of Parameters	Kitchen towel GB/T 26174-2023	Accredited only for the total number of bacterial colonies, coliforms, Pseudomonas aeruginosa,	2024-08-13

No. CNAS L0128

第 478 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Staphylococcus aureus, Hemolytic streptococcus, fungal colonies		
IV、Flavors and fragrances						
1	Flavors and fragrances	1	Essential oils content	Essential oil - Analysis by gas chromatography on capillary columns - General method GB/T 11538-2006		2024-08-13
		2	Analysis by gas chromatography on packed columns	Fragrance/Flavor substances—Analysis by gas chromatography on packed columns—General method GB/T 11539-2008		2024-08-13
		3	Relative density	Fragrance/ Flavor substances – Determination of relative density GB/T 11540-2008		2024-08-13
		4	Valuation of odour	Fragrance/ Flavor substances– Method for valuation of odour GB/T 14454.2-2008	Accredited only for second method.	2024-08-13
		5	Refractive index	Aromatics – Determination of refractive index GB/T 14454.4-2008		2024-08-13
		6	Optical rotation	Fragrance / Flavor substances– Determination of optical rotation GB/T 14454.5-2008		2024-08-13
		7	Content of residue on evaporation	Aromatics – Quantitative evaluation of residue on evaporation GB/T 14454.6-2008		2024-08-13
		8	Freezing point	Fragrance/ Flavor substances – Determination of freezing point GB/T 14454.7-2008		2024-08-13
		9	Phenol content	Aromatics – Determination of phenol content GB/T 14454.11-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		10	Trace chlorinated compounds	Fragrance/Flavor substances- Method for determination of trace chlorinated compounds GB/T 14454.12-2008		2024-08-13
		11	Carbonyl value and carbonyl compounds content	Fragrance/ Flavor substances – Determination of carbonyl value and carbonyl compounds content GB/T 14454.13-2008		2024-08-13
		12	solubility (miscibility) in ethanol	Fragrance / Flavor substances – Evaluation of solubility (miscibility) in ethanol GB/T 14455.3-2008		2024-08-13
		13	Acid value or acid content	Fragrance/Flavor substances –Determination of acid value or acid content GB/T 14455.5-2008		2024-08-13
		14	Ester value or ester content	Fragrance/ Flavor substances –Determination of ester value or ester content GB/T 14455.6-2008		2024-08-13
		15	Ester value after acetylation and evaluation of free alcohols and total alcohols content	Fragrance/ Flavor substances–Determination of ester value after acetylation and evaluation of free alcohols and total alcohols content GB/T 14455.7-2008		2024-08-13
		16	Melting point	Fragrance/ Flavor substances – Methods for determination of melting point GB/T 14457.3-2008		2024-08-13
		17	Water content	Essential oils-Determination of water content-Karl Fischer method GB/T 42022-2022		2024-08-13
2	Oil of cedarwood, Chinese Guizhou type (Cupressue funebris Endlicher)		All parameters	Oil of cedarwood, Chinese Guizhou type (Cupressue funebris Endlicher) GB/T 8793-2008	中国合格评定国家认可委员会 认可证书专用章	2024-08-13



No. CNAS L0128

第 480 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
3	Oil of cassia, China (Cinnamomum aromaticum Nees, syn.Cinnamomum cassia Nees ex Blume)		All parameters	Oil of cassia, China (Cinnamomum aromaticum Nees, syn. Cinnamomum cassia Nees ex Blume) GB/T 11425-2008		2024-08-13
4	Oil of Mentha arvensis, partially dementholized		All parameters	Oil of Mentha arvensis, partially dementholized GB/T 12652-2013		2024-08-13
5	Oil of star anise (Illicium verum Hook.f.)		All parameters	Oil of star anise (Illicium verum Hook.f.) GB/T 15068-2008		2024-08-13
6	Fragrance compound		All parameters	Fragrance compound GB/T 22731-2017		2024-08-13
7	Thymol		All parameters	Thymol QB/T 1025-2007		2024-08-13
8	Musk ketone		All parameters	Musk ketone QB/T 1026-2011		2024-08-13
9	Sandela		All parameters	Sandela QB/T 1027-2011		2024-08-13
10	β-Naphthyl methyl ether		All parameters	β-Naphthyl methyl ether QB/T 1028-2011		2024-08-13
11	Terpinyl acetate		All parameters	Terpinyl acetate QB/T 1029-2011		2024-08-13
12	Oil of citronella, Java		All parameters	Oil of citronella, Java type (Cymbopogon winterianus Jowitt) QB/T 1033-2011		2024-08-13

No. CNAS L0128

第 481 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	type (Cymbopogon winterianus Jowitt)					
13	Superfix		All parameters	Superfix QB/T 1430-2011		2024-08-13
14	Methyl cedryl ketone		All parameters	Methyl cedryl ketone QB/T 1431-2011		2024-08-13
15	Hydroxycitron ellal		All parameters	Hydroxycitronellal QB/T 1467-2007		2024-08-13
16	Dihydromyren ol		All parameters	Dihydromyrenol QB/T 1508-2011		2024-08-13
17	Sandolene		All parameters	Sandolene QB/T 1631-2011		2024-08-13
18	Raspberry ketone		All parameters	Raspberry ketone QB/T 1632-2014		2024-08-13
19	Benzyl acetate		All parameters	Benzyl acetate QB/T 1769-2014		2024-08-13
20	Isoamyl acetate		All parameters	Isoamyl acetate QB/T 1770-2014		2024-08-13
21	Ethyl propionate		All parameters	Ethyl propionate QB/T 1771-2014		2024-08-13
22	Benzyl propionate		All parameters	Benzyl propionate QB/T 1772-2014		2024-08-13
23	Ethyl butyrate		All parameters	Ethyl butyrate QB/T 1773-2014		2024-08-13
24	Butyl butyrate		All parameters	Butyl butyrate QB/T 1774-2014		2024-08-13
25	Isoamyl butyrate		All parameters	Isoamyl butyrate QB/T 1775-2014		2024-08-13



No. CNAS L0128

第 482 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
26	Ethyl isovalerate		All parameters	Ethyl isovalerate QB/T 1776-2014		2024-08-13
27	Isoamyl isovalerate		All parameters	Isoamyl isovalerate QB/T 1777-2014		2024-08-13
28	Ethyl hexanoate		All parameters	Ethyl hexanoate QB/T 1778-2014		2024-08-13
29	Ethyl benzoate		All parameters	Ethyl benzoate QB/T 1779-2014		2024-08-13
30	Benzyl benzoate		All parameters	Benzyl benzoate QB/T 1780-2014		2024-08-13
31	Methyl anthranilate		All parameters	Methyl anthranilate QB/T 1781-2011		2024-08-13
32	β-Phenethyl alcohol		All parameters	β-Phenethyl alcohol QB/T 1782-2014		2024-08-13
33	Cinnamyl alcohol		All parameters	Cinnamyl alcohol QB/T 1783-2007		2024-08-13
34	Gamma-Undecalactone (Peach aldehyde)		All parameters	Gamma-Undecalactone (Peach aldehyde) QB/T 1784-2007		2024-08-13
35	Strawberry aldehyde		All parameters	Strawberry aldehyde QB/T 1785-2007		2024-08-13
36	Cyclamen aldehyde		All parameters	Cyclamen aldehyde QB/T 1786-2011		2024-08-13
37	Heliotropin (Piperonal)		All parameters	Heliotropin (Piperonal) QB/T 1788-2014		2024-08-13
38	Citral		All parameters	Citral QB/T 1789-2014		2024-08-13
39	Rose crystals		All parameters	Rose crystals QB/T 1790-2011		2024-08-13

No. CNAS L0128

第 483 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
40	Ethyl vanillin		All parameters	Ethyl vanillin QB/T 1791-2014		2024-08-13
41	dl-Menthol(synthetic)		All parameters	dl-Menthol(synthetic) QB/T 1792-2011		2024-08-13
42	Natural menthol		All parameters	Natural menthol QB/T 1793-2014		2024-08-13
43	Magnolia flower concrete(Michelia alba)		Part of parameters	Magnolia flower concrete(Michelia alba) QB/T 1796-2011	Except for absolute oil	2024-08-13
44	Labdanum concrete(Cistus ladaniferus)		All parameters	Labdanum concrete(Cistus ladaniferus) QB/T 1798-2011		2024-08-13
45	Oil of lemon, obtained by expression(Citrus limon L.)		All parameters	Oil of lemon, obtained by expression(Citrus limon L.) QB/T 1799-2011		2024-08-13
46	Oil of Magnolia leaf (Michelia alba)		All parameters	Oil of Magnolia leaf (Michelia alba) QB/T 2239-2011		2024-08-13
47	Linalool (isolate)		All parameters	Linalool (isolate) QB/T 2240-2010		2024-08-13
48	α-Hexyl cinnamaldehyde		All parameters	α-Hexyl cinnamaldehyde QB/T 2241-2010		2024-08-13
49	3,7-Dimethyl-7-methoxy-2-octanol		All parameters	3,7-Dimethyl-7-methoxy-2-octanol QB/T 2242-2011		2024-08-13
50	1,8- cineole		All parameters	1,8- Cineole (Isolate) QB/T 2243-2010		2024-08-13

No. CNAS L0128

第 484 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	(isolate)					
51	Ethyl acetate		All parameters	Ethyl acetate QB/T 2244-2010		2024-08-13
52	Allyl hexanoate		All parameters	Allyl hexanoate QB/T 2519-2011		2024-08-13
53	Linalyl acetate		All parameters	Linalyl acetate QB/T 2520-2011		2024-08-13
54	Benzyl alcohol		All parameters	Benzyl alcohol QB/T 2542-2011		2024-08-13
55	Benzyl butyrate		All parameters	Benzyl butyrate QB/T 2543-2011		2024-08-13
56	Coumarin		All parameters	Coumarin QB/T 2544-2011		2024-08-13
57	Oil of Eucalyptus, containing 80% 1,8-cineole		All parameters	Oil of Eucalyptus, containing 80% 1,8-cineole QB/T 2545-2011		2024-08-13
58	α -Amylcinnamaldehyde		All parameters	α -Amylcinnamaldehyde QB/T 2614-2011		2024-08-13
59	2-Acetylpyrazine		All parameters	2-Acetylpyrazine QB/T 2615-2011		2024-08-13
60	Terpineol		Part of parameters	Terpineol QB/T 2617-2011	Except for: distillation range	2024-08-13
61	Maltol		All parameters	Maltol QB/T 2642-2012		2024-08-13
62	Tetramethyl pyrazine		All parameters	Tetramethyl pyrazine QB/T 2748-2012		2024-08-13

No. CNAS L0128

第 485 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
63	Trimethyl pyrazine		All parameters	Trimethyl pyrazine QB/T 2749-2012		2024-08-13
64	2,3-Dimethyl pyrazine		All parameters	2,3-Dimethyl pyrazine QB/T 2750-2012		2024-08-13
65	Methyl pyrazine		All parameters	Methyl pyrazine QB/T 2751-2012		2024-08-13
66	2-Acetyl thiazole		All parameters	2-Acetyl thiazole QB/T 2752-2012		2024-08-13
67	4-Methyl-5-(β-hydroxyethyl)thiazole		All parameters	4-Methyl-5-(β-hydroxyethyl)thiazole QB/T 2753-2012		2024-08-13
68	Allyl heptanoate		All parameters	Allyl heptanoate QB/T 4215-2011		2024-08-13
69	Allyl phenoxyacetate		All parameters	Allyl phenoxyacetate QB/T 4216-2011		2024-08-13
70	β-Naphthyl ethyl ether		All parameters	β-Naphthyl ethyl ether QB/T 4217-2011		2024-08-13
71	2-tert-butyl cyclohexyl acetate		All parameters	2-tert-butyl cyclohexyl acetate QB/T 4219-2011		2024-08-13
72	Trans-2-Hexenal		All parameters	Trans-2-Hexenal QB/T 4229-2011		2024-08-13
73	2,3-Butanedione		All parameters	2,3-Butanedione QB/T 4230-2011		2024-08-13
74	3-Hydroxy-2-butanone (Acetoin)		All parameters	3-Hydroxy-2-butanone (Acetoin) QB/T 4234-2011		2024-08-13
75	4-Hydroxy-2,5-dimethyl-3(2H)-furanone		All parameters	4-Hydroxy-2,5-dimethyl-3(2H)-furanone QB/T 4235-2011		2024-08-13

No. CNAS L0128

第 486 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	furanone					
76	Oil of ho leaf		All parameters	Oil of ho leaf (Cinnamomum camphora var.linaloolifera Fujita) QB/T 4238-2011		2024-08-13
77	2,6-Dimethyl-2-heptanol		All parameters	2,6-Dimethyl-2-heptanol QB/T 4241-2011		2024-08-13
78	Delta-Damascone		All parameters	Delta-Damascone QB/T 4242-2011		2024-08-13
79	Piperonyl acetone		All parameters	Piperonyl acetone QB/T 4245-2011		2024-08-13
80	Helional		All parameters	Helional QB/T 4247-2011		2024-08-13
81	l-Menthyl lactate		All Parameters	l-Menthyl lactate QB/T 4637-2014		2024-08-13
82	δ-Decalactone		All Parameters	δ-Decalactone QB/T 4638-2014		2024-08-13
83	δ-Dodecalactone		All Parameters	δ-Dodecalactone QB/T 4639-2014		2024-08-13
84	3(4),6-Dimethyl-cyclohex-3-enylcarboxaldehyde		All Parameters	3(4),6-Dimethyl-cyclohex-3-enylcarboxaldehyde QB/T 4640-2014		2024-08-13
85	Phenethyl phenylacetate		All Parameters	Phenethyl phenylacetate QB/T 4641-2014		2024-08-13
86	dl-Menthone 1,2-glycerol ketal		All Parameters	dl-Menthone 1,2-glycerol ketal QB/T 4643-2014		2024-08-13
87	Estragole		All Parameters	Estragole QB/T 4644-2014		2024-08-13

No. CNAS L0128

第 487 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
88	p-Anisaldehyde		All Parameters	p-Anisaldehyde QB/T 4645-2014		2024-08-13
89	Dimethyl benzyl carbonyl butyrate		All Parameters	Dimethyl benzyl carbonyl butyrate QB/T 4646-2014		2024-08-13
90	p-tert-Butylcyclohexanol		All Parameters	p-tert-Butylcyclohexanol QB/T 4647-2014		2024-08-13
91	Methyl dihydrojasmonate		All Parameters	Methyl dihydrojasmonate QB/T 4648-2014		2024-08-13
92	Methyl ionones		All Parameters	Methyl ionones QB/T 4649-2014		2024-08-13
93	4-Acetyl-6-tert-butyl-1,1-dimethylindan		All Parameters	4-Acetyl-6-tert-butyl-1,1-dimethylindan QB/T 4652-2014		2024-08-13
94	Citronellol		All Parameters	Citronellol QB/T 4653-2014		2024-08-13
95	Citronellal		All Parameters	Citronellal QB/T 4654-2014		2024-08-13
96	Geraniol		All Parameters	Geraniol QB/T 4655-2014		2024-08-13
97	Dimethyl benzyl carbonyl acetate		All Parameters	Dimethyl benzyl carbonyl acetate QB/T 4658-2014		2024-08-13
98	α -Methylbenzyl acetate		All Parameters	α -Methylbenzyl acetate QB/T 4659-2014		2024-08-13
99	Geranyl acetate		All Parameters	Geranyl acetate QB/T 4660-2014		2024-08-13



No. CNAS L0128

第 488 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
100	iso-Methylionone		All Parameters	iso-Methylionone QB/T 4661-2014		2024-08-13
101	Essential oil of rose, Chinese Kushui type(Rosa sertata x Rosa rugosa)		Part of Parameters	Essential oil of rose, Chinese Kushui type(Rosa sertata x Rosa rugosa) GB/T 22443-2018	Except for freezing point	2024-08-13
102	Essential oil of rose(Rosa×damascena Miller)		Part of Parameters	Essential oil of rose(Rosa×damascena Miller) GB/T 42171-2022	Except for freezing point, characteristic component content	2024-08-13
V、Water						
1	Water in swimming pool	1	aerobic bacterial count	Methods of microbiological examination for water in swimming pool- Determination of aerobic bacterial count GB/T 18204.9-2000		2024-08-13
		2	Coliforms	Methods of microbiological examination for water in swimming pool-Determination of Coliform bacteria GB/T 18204.10-2000		2024-08-13
		3	Urea	Examination methods for public places-Part2:Chemical pollutants GB/T 18204.2-2014	Accredited only for 13 urea	2024-08-13
2	water	1	Organophosphorus pesticides	Method of gas chromatographic for determination of organophosphorus pesticides in water and soil GB/T 14552-2003	Detection: only: quick, Pho, diazinon, isofenin,	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				methyl parathion, Fenthion, isocarboph os, isocarboph os, bromophos, Rice Fenthion, Fenthion.		
3	Water for analytical laboratory use		All parameters	Water for analytical laboratory use specification and test methods GB/T 6682-2008		2024-08-13
4	Water for analytical laboratory use		All parameters	Water for analytical laboratory use specification and test methods ISO 3696:1987		2024-08-13
5	Equipment and protective material in drinking water system		Part of Parameters	Standard for safety evaluation of equipment and protective material in drinking water system GB/T 17219-1998	Except for Appendix C toxicologic al evaluation and aldehyde、radioactivit y	2024-08-13
6	Non sterile products	1	Total numbers of aerobic bacteria	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1105 Microbial limit test for non sterile products: Microbial counting method	Accredited only by membrane	2024-08-13



No. CNAS L0128

第 490 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					filtration	
7	Water efficiency of water purifier	All Parameters		Minimum allowable value of water efficiency and water efficiency grades for water purifier GB 34914-2021		2024-08-13
8	Purified water for drinking	All parameters		Standard for purified water for drinking CJ/T 94-2005		2024-08-13
9	Water quality produced by a pure water system	Part of Parameters		Pure water system CJ/T 168-2002	Accredited only for Colority、Turbidity、Smell and taste、Visible to the naked eye、pH、Oxygen consumption、Lead、arsenic、Chloroform、Carbon tetrachloride、copper、Free chlorine、Standard plate	2024-08-13



No. CNAS L0128

第 491 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				count、 Coliforms 、 Pathogenic bacteria (Salmonel la、 Shigella、 Staphyloco ccus aureus、 β - Hemolytic streptococc)		
VI、 Feedstuffs						
1	Feedstuffs	1	Shigella	Determination of shigella in feeds GB/T 8381.2-2005		2024-08-13
		2	Molds	Enumeration of molds count in feeds GB/T 13092-2006		2024-08-13
		3	Bacterial count	Determination of bacterial count in feeds GB/T 13093-2023		2024-08-13
		4	Crude fat	Determination of crude fat in feeds GB/T 6433-2006		2024-08-13
		5	Crude fiber	Determination of crude fiber content in feeds GB/T 6434-2022	Except for 6 filter bag method	2024-08-13
		6	Moisture	Determination of moisture in feedstuffs GB/T 6435-2014		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		7	Calcium	Determination of calcium in feeds GB/T 6436-2018		2024-08-13
		8	Crude ash	Animal feeding stuffs- Determination of crude ash GB/T 6438-2007		2024-08-13
		9	Soluble chlorides	Determination of water-soluble chlorides in feeds GB/T 6439-2023		2024-08-13
		10	Aflatoxin B1	Determination of aflatoxin B1 in animal feeding stuffs—Enzyme-linked immunosorbent assay GB/T 17480-2008		2024-08-13
		11	Urease activity	Determination of urease activity in soya bean products for feeds GB/T 8622-2006		2024-08-13
		12	total arsenic	Determination of total arsenic in feed GB/T 13079-2006	The out-of-date standard is quoted by the current effective product standard, Except for Silver salt method	2024-08-13
		13	Mercury	Determination of total arsenic in feeds GB/T 13079-2022	Except for 4 silver salt method	2024-08-13
				Determination of mercury in feeds GB/T 13081-2006	The out-of-date standard is quoted by the current effective	2024-08-13



No. CNAS L0128

第 493 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE Determination of mercury in feeds GB/T 13081-2022					product standard	
					Accredited only by 4 atomic fluorescence spectrometry method	2024-08-13
	14	Cadmium	Determination of cadmium in feeds GB/T 13082-2021			2024-08-13
	15	Cyanide	Determination of cyanide in feed GB/T 13084-2006			2024-08-13
	16	free gossypol	Method for determination of free gossypol in feeds GB/T 13086-2020			2024-08-13
	17	Chromium	Method for determination of Chromium in feeds GB/T 13088-2006			2024-08-13
	18	HCH and DDT	Determination of HCH and DDT in feeds GB/T 13090-2006			2024-08-13
	19	Selenium	Determination of selenium in feeds GB/T 13883-2023	Except for: 5 fluorescence spectrophotometry		2024-08-13
	20	Cobalt	Determination of cobalt in feeds - Atomic absorption spectrometry GB/T 13884-2018			2024-08-13
	21	calcium, copper, iron, magnesium, manganese, potassium sodium	Determination of the contents of calcium, copper, iron, magnesium, manganese, potassium sodium and zinc in feeds-Method using atomic absorption spectrometry GB/T 13885-2017			2024-08-13

No. CNAS L0128

第 494 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			and zinc			
		22	Amion acids	Determination of amino acids in feeds GB/T 18246-2019	Accredited only for lysine (Conventional acid hydrolysis, acid extraction method)	2024-08-13
		23	Chlortetracycline	Determination of chlortetracycline in feeds- High performance liquid chromatography GB/T 19684-2005		2024-08-13
		24	ampicillin	Determination of ampicillin in feed - High performance liquid chromatography GB/T 23385-2009		2024-08-13
		25	the total volatile basic nitrogen	Determination of the total volatile basic nitrogen in feed GB/T 32141-2015		2024-08-13
		26	Melamine	Determination of Melamine in Feeds NY/T 1372-2007		2024-08-13
		27	Aflatoxin B1	Determination of aflatoxins, zearalenone and T-2 in feeds- Liquid chromatography- tandem mass spectrometry NY/T 2071-2011		2024-08-13
		28	Phenylethanolamine A	Determination phenylethanolamine A of in feeds Liquid chromatography-tandem mass spectrometry Department of Agriculture Bulletin No.1486-1-2010	国家认监委 CNAS	2024-08-13
		29	lead	Determination of lead in feeds-Atomic absorption spectrometry GB/T 13080-2018	国家认监委 CNAS	2024-08-13
		30	fluorine	Determination of fluorine in feeds-Ion selective electrode method GB/T 13083-2018	国家认监委 CNAS	2024-08-13
		31	nitrite	Determination of nitrite in feeds-Colorimetry method GB/T 13085-2018	国家认监委 CNAS	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	No. CNAS L0128	32	salmonella	Determination of salmonella in feeds GB/T 13091-2018		2024-08-13
		33	deoxynivalenol	Determination of deoxynivalenol in feeds-High performance liquid chromatography with immunoaffinity column clean-up GB/T 30956-2014		2024-08-13
		34	ochratoxin A	Determination of ochratoxin A in feeds-High performance liquid chromatography with immunoaffinity column clean-up GB/T 30957-2014		2024-08-13
		35	crude protein	Determination of crude protein in feeds-Kjeldahl method GB/T 6432-2018		2024-08-13
		36	phosphorus	Determination of phosphorus in feeds-Spectrophotometry GB/T 6437-2018		2024-08-13
		37	zearalenone	Determination of aflatoxins,zearalenone and T-2 in feeds-Liquid chromatography-tandem mass spectrometry NY/T 2071-2011		2024-08-13
		38	T-2	Determination of aflatoxins,zearalenone and T-2 in feeds-Liquid chromatography-tandem mass spectrometry NY/T 2071-2011		2024-08-13
		39	Taurine	Determination of taurine in feeds- High performance liquid chromatography Department of Agriculture Bulletin No.2483-5-2016		2024-08-13
		40	Fumonsins	Determination of fumonsins in feeds NY/T 1970-2010	Except for liquid chromatography	2024-08-13
		41	Starch	Determination of starch in feeds-Polarimetry GB/T 20194-2018		2024-08-13
		42	Aflatoxin B1, B2, G1, G2 content	Determination of aflatoxin B1, B2, G1, G2 content in feeds—High performance liquid chromatography with immunoaffinity column clean-up GB/T 30955-2014		2024-08-13
		43	Nitrofuran metabolites	Determination of nitrofuran metabolites in pet feeds—liquid chromatography-tandem mass spectrometry GB/T 39670-2020		2024-08-13



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		44	HCB	Determination of BHCs, DDTs and HCB residues in foods of animal origin for import and export-GC-MS method SN/T 0127-2011	only detect pet feeds	2024-08-13
2	Transgenic animal feed	1	Bovine, sheep and goat-derived material (qualitative)	Detection of bovine, sheep and goat-derived material in feeds-Qualitative polymerase chain reaction(PCR)method GB/T 20190-2006		2024-08-13
		2	Porcine derived materials (qualitative)	Identification of porcine derived materials in animal-originated feedstuffs-PCR method GB/T 21101-2007		2024-08-13
		3	Mammal derived materials (qualitative)	Identification of mammal derived materials in animal-originated feedstuffs Real time PCR method GB/T 21103-2007		2024-08-13
		4	Canis derived material (qualitative)	Identification of canis derived material in feedstuff PCR method GB/T 21105-2007		2024-08-13
		5	Horse and donkey derived materials (qualitative)	Identification of horse and donkey derived materials in feedstuff PCR method GB/T 21107-2007		2024-08-13
		6	Poultry derived materials (qualitative)	Determination of poultry derived materials in feedstuff— Real-time fluorescent PCR method SN/T 2727-2010		2024-08-13
		7	fish derived material (qualitative)	Qualitative identification of fish derived material in feedstuff-PCR method SN/T 2867-2011		2024-08-13
3	Transgenic vegetable feed	1	Genetically modified plant ingredients	PCR protocol for detection of genetically modified plant ingredients in feed SN/T 1201-2014	Accredited only for Transgenic endogenous genes and screening	2024-08-13

No. CNAS L0128

第 497 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	detection (CaMV35 S, NOS, NPT II, BAR, CP4- EPSPS, PAT, CryIA(b), CryIA(c))	
4	Feed materials- Soybean meal		All parameters	Feed materials-Soybean meal GB/T 19541-2017		2024-08-13
5	Calf milk replacer		Part of Parameters	Calf milk replacer GB/T 20715-2006	Except for Crushing granularity and mixing uniformity	2024-08-13
6	Dog food		All Parameters	Complete pet food-Dog food GB/T 31216-2014		2024-08-13
7	Cat food		Part of Parameters	Complete pet food- Cat food GB/T 31217-2014	Except for taurine	2024-08-13
VII、Public places						
1	Public places	1	Air temperature	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013	Accredited only for digital display thermometer method	2024-08-13
		2	Relative humidity	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013	Accredited only for	2024-08-13

No. CNAS L0128

第 498 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					digital display thermometer method	
		3	Indoor wind speed	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013		2024-08-13
		4	Indoor fresh air	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013	Accredited only for digital display thermometer method	2024-08-13
		5	Noise	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013		2024-08-13
		6	Illumination	Examination methods for public places- Part 1: Physical parameters GB/T 18204.1-2013		2024-08-13
2	Public places (Airborne)	1	Airborne microorganism	Examination methods for public places- Part 3: Airborne microorganism GB/T 18204.3-2013	Except for legionella pneumophila	2024-08-13
3	Public places (public articles)	1	Microorganism on a surface of public articles	Examination methods for public places- Part 4: Microorganism on a surface of public articles GB/T 18204.4-2013		2024-08-13
4	Central air conditioning ventilation systems	1	Send the total number of bacteria in the wind	Examination methods for public places-Part7: Central air conditioning ventilation systems GB/T 18204.5-2013 6	认可 CNAS	2024-08-13
		2	Send the wind total fungi	Examination methods for public places-Part8: Central air conditioning ventilation systems GB/T 18204.5-2013 7	认可 CNAS	2024-08-13
		3	Air beta hemolytic streptococcus	Examination methods for public places-Part9: Central air conditioning ventilation systems GB/T 18204.5-2013 8		2024-08-13

No. CNAS L0128

第 499 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Microbial wind pipe inner surface	Examination methods for public places-Part11: Central air conditioning ventilation systems GB/T 18204.5-2013 11		2024-08-13
5	central air conditioning ventilation systems in public buildings	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		Hygienic specification of central air conditioning ventilation systems in public buildings WS 394-2012		2024-08-13
		Part of Parameters				
		1	Send the total number of bacteria in the wind	Hygienic specification of central air conditioning ventilation systems in public buildings WS 394-2012 appendixD		2024-08-13
		2	Send the wind total fungi	Hygienic specification of central air conditioning ventilation systems in public buildings WS 394-2012 appendixE		2024-08-13
		3	Air beta hemolytic streptococcus	Hygienic specification of central air conditioning ventilation systems in public buildings WS 394-2012 appendixF		2024-08-13
6	clean room (zone)	4	Microbial wind pipe inner surface	Hygienic specification of central air conditioning ventilation systems in public buildings WS 394-2012 appendixI		2024-08-13
		1	airborne particles	Test method for airborne particles in clean room (zone) of the pharmaceutical industry GB/T 16292-2010		2024-08-13
		2	airborne microbe	Test method for airborne microbe in clean room (zone) of the pharmaceutical industry GB/T 16293-2010		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	settling microbe	Test method for settling microbe in clean room (zone) of the pharmaceutical industry GB/T 16294-2010		2024-08-13
		4	Particle count	Cleanrooms and associated controlled environments - Part 1: Classification of air cleanliness by particle concentration ISO 14644-1-2015		2024-08-13
7	cleanroom		Part of Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE Code for construction and acceptance of cleanroom GB 50591-2010	Accredited only for E.1 air volume and wind speed, E.2 static pressure difference, E.4 particle count concentration, E.5 temperature and humidity, E.6 noise, E.7 illumination, E.8 suspension microorganisms (including sedimentation bacteria, planktonic	2024-08-13



No. CNAS L0128

第 501 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					bacteria)	
8	clean room		Part of Parameters	Code for design of clean room GB 50073-2013	Accredited only for suspended particles, sedimentation bacteria, planktonic bacteria, static pressure difference, wind speed; air volume, noise, illumination, temperature and humidity	2024-08-13
9	Compressed air	1	Viable microbiological contaminant content (bacteria, yeast, fungi)	Compressed air — Part 7: Test method for viable microbiological contaminant content GB/T 13277.7-2021 Appendix A	Accredited only for A.3、A.4	2024-08-13
				Compressed air — Part 7: Test method for viable microbiological contaminant content ISO 8573-7:2003 Appendix B	Accredited only for B.3、B.4	2024-08-13
VIII、Textiles and its products						
1	Textiles	1	antibacterial activity	Textiles-Evaluation for antibacterial activity- Part 1: Agar diffusion plate method GB/T 20944.1-2007		2024-08-13

No. CNAS L0128

第 502 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Textiles-Evaluation for antibacterial activity- Part 2: Absorption method GB/T 20944.2-2007		2024-08-13
				Textiles-Evaluation for antibacterial activity- Part 3: Shake flask method GB/T 20944.3-2008		2024-08-13
				Testing for antibacterial activity and efficacy on textile products JIS L 1902: 2015		2024-08-13
				Textile fabrics-Determination of antibacterial activity - Agar diffusion plate test ISO 20645:2004		2024-08-13
				Antibacterial knitwear FZ/T 73023-2006		2024-08-13
2	Antimicrobial products	1	Antibacterial activity	Antimicrobial products-Test for antimicrobial activity and efficacy JIS Z 2801: 2010		2024-08-13
3	Animal materials	1	DNA identification of wool, cashmere, duck's down, goose's down	DNA identification of wool, cashmere, duck's down, goose's down animal materials- Real-time fluorescence PCR method GB/T 32132-2015		2024-08-13
4	Feather and down		Part of Parameters	Down garments GB/T 14272-2011	Accredited only for Microbes (Aerobic mesophilic bacteria, Enterococcus faecalis, Sulfite-reducing clostridia, Salmonella). The out-of-date	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					standard, only specific clients.	
5	Footwear and footwear components	1	The antibacterial rate of klebsiella pneumoniae	Footwear and footwear components — Antimicrobial performance specifications QB/T 2881-2013	Except for : 7.3 method of contacting with film	2024-08-13
6	Silk	1	Amino acids	Silk-Determination of amino acids GB/T 32016-2015	Except for: Cystine, methionine and tryptophan	2024-08-13
7	Hair products		Part of Parameters	Hair products—General technical specification GB/T 41637-2022	Accredited only for microbes (Pseudomo nas aeruginosa, Staphyloco ccus aureus, Hemolytic streptococc us)	2024-08-13
IX、Medical hygiene materials						
1	Infusion, transfusion, injection	1	Sterility test	Test methods for infusion, transfusion, injection equipment for medical use— Part 2: Biological test methods GB/T 14233.2-2005 3		2024-08-13

No. CNAS L0128

第 504 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	equipment for medical use					
2	Drugs, biological products, medical devices, raw materials and accessories	1	Sterility test	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1101 Sterility testing method	Accredited only by direct inoculation method	2024-08-13
3	Surgical mask		Part of Parameters	Surgical mask YY 0469-2011	Accredited only for bacterial filtration efficiency (BFE) and Microbial indicators (total number of bacterial colonies, coliforms, Pseudomonas aeruginosa, Staphylococcus aureus, hemolytic streptococcus, fungi,	2024-08-13



No. CNAS L0128

第 505 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					sterility test)	
X、Chinese materia medica						
1	Chinese materia medica	1	Microbial Limit	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1108 Microbial limit test method for traditional Chinese medicine decoction pieces		2024-08-13
		2	Identification test	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I Fritillariae cirrhosae bulbus (3) PCR-RFLP method		2024-08-13
		3	Identification test (PCR method)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I Zaocys		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I Agkistrodon		2024-08-13
		4	Total aflatoxin (sum of aflatoxin G1, G2, B1, B2)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2351 — Determination of Aflatoxin	Accredited only by Method I and Method II	2024-08-13
		5	Identification test (3) PCR-RFLP method	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I Dendrobii caulis		2024-08-13
		6	Permanganate	Supplementary test method for permanganate in ginseng and American ginseng BJT 202109 Announcement No. 120 of the National Medical Products Administration in 2021, Attachment 1		2024-08-13
		7	Manganese	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0412 inductively coupled plasma mass spectrometry	Accredited only by method I	2024-08-13
		8	Lead	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2321 Determination of lead,	Accredited only by	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT	SCHEDULING TESTS			cadmium, arsenic, mercury, and copper	method II	
		9	Cadmium	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2321 Determination of lead, cadmium, arsenic, mercury, and copper	Accredited only by method II	2024-08-13
		10	Arsenic	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2321 Determination of lead, cadmium, arsenic, mercury, and copper	Accredited only by method II	2024-08-13
		11	Mercury	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2321 Determination of lead, cadmium, arsenic, mercury, and copper	Accredited only by method II	2024-08-13
		12	Copper	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2321 Determination of lead, cadmium, arsenic, mercury, and copper	Accredited only by method II	2024-08-13
		13	Ethoprophos	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		14	Chlordimeform	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		15	Phorate	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		16	BHC (α -BHC, β -BHC, γ -BHC, δ -BHC)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		17	Fipronil	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13

No. CNAS L0128

第 507 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		18	Fipronil-desulfinyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		19	Fipronil-sulfone	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		20	Fipronil-sulfoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		21	Aldrin	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		22	Dieldrin	Pharmacopoeia of the People's Republic of China EEdition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		23	α -Endosulfan	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		24	β -Endosulfan	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		25	Endosulfan sulfate	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		26	p,p'-DDE	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		27	o,p'-DDT	Pharmacopoeia of the People's Republic of China Edition 2020,	Accredited only by	2024-08-13

No. CNAS L0128

第 508 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Volume IV General chapter 2341 Determination of pesticide residues	method V	
		28	p,p'-DDD	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		29	p,p'-DDT	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		30	Demeton (O-Demeton, S-Demeton)	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		31	Monocrotophos	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		32	Terbufos	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		33	Parathion-methyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		34	Parathion	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		35	Dicofol (o,p'-Dicofol, p,p'-Dicofol)	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		36	Isofenphos-methyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				residues	method V	
		37	Isocarbophos	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		38	Phosfolan-methyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		39	Nitrofen	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		40	Coumaphos	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		41	Fenamiphos	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		42	Sulfotep	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		43	Methamidophos	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		44	Fenamiphos-sulfone	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		45	Fenamiphos-sulfoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	46 Fonofos 47 Carbofuran 48 Carbofuran-3-hydroxy 49 Ethametsulfuron-methyl 50 Metsulfuron-methyl 51 Chlorsulfuron 52 Cadusafos 53 Isazafos 54 Phorate-sulfoxide 55 Phorate-sulfone	46	Fonofos	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		47	Carbofuran	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		48	Carbofuran-3-hydroxy	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		49	Ethametsulfuron-methyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		50	Metsulfuron-methyl	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		51	Chlorsulfuron	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		52	Cadusafos	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		53	Isazafos	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		54	Phorate-sulfoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		55	Phorate-sulfone	Pharmacopoeia of the People's Republic of China Edition 2020,	Accredited only by	2024-08-13

No. CNAS L0128

第 511 页 共 519 页



The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Volume IV General chapter 2341 Determination of pesticide residues	method V	
		56	Phosfolan	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		57	Phosphamidon	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		58	Aldicarb	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		59	Aldicarb-sulfone	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		60	Aldicarb-sulfoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		61	Terbufos-sulfone	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		62	Terbufos-sulfoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method V	2024-08-13
		63	Hexachlorobenzene	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		64	Quintozone	Pharmacopoeia of the People's Republic of China Edition 2020, Volume IV General chapter 2341 Determination of pesticide residues	Accredited only by	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				residues	method I	
		65	Heptachlor	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		66	oxy-Chlordane	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		67	Heptachlor-exo-epoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		68	Heptachlor-endo-epoxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		69	trans-Chlordane	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		70	cis-Chlordane	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2341 Determination of pesticide residues	Accredited only by method I	2024-08-13
		71	Total number of aerobic bacteria, molds and yeasts	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1105 Microbial limit test for non sterile products: microbiological count method	Accredited only by plate method. Except for films, enteric-coated, colonic-	2024-08-13



No. CNAS L0128

第 513 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				coated, aerosol, patch, poultice test products.		
		72	Bile-Tolerant Gram-Negative bacteria, Escherichia coli, Salmonella, Pseudomonas aeruginosa, Staphylococcus aureus	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1106 Microbial limit testing of non-sterile products: control bacteria test	Except for films, enteric-coated, colonic-coated, aerosol, patch, poultice test products.	2024-08-13
		73	State	Pharmacopoeia of the people's Republic of China Edition 2020, Volumn I		2024-08-13
		74	Identification	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0541 Electrophoresis method	Accredited for method 3 Agarose gel electrophoresis method	2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 1001 Polymerase chain reaction method		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2001 Microscopic identification	Except for: 二	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
75	Content	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	method	method	Microsection of preparation s containing Chinese herbal tablet powder	
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0402 Infrared spectrophotometry		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0502 Thin-layer chromatographic method		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0521 Gas chromatography		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0401 UV-Vis spectrophotometry		2024-08-13
		75	Content	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0521 Gas chromatography		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0431 Mass spectrometry	Accredited only by LC-MS method	2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0512 High performance liquid chromatography		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0401 UV-Vis spectrophotometry		2024-08-13



No. CNAS L0128

第 515 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		76	pH values	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0631 Determiniation of pH values		2024-08-13
		77	Loss in mass on drying	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0831 Determination of loss in mass on drying		2024-08-13
		78	Moisture	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0832 Determination of moisture	Accredited only by Method II (Drying method)	2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I , Mel		2024-08-13
		79	Refractive index	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0622 Determiniation of refractive index		2024-08-13
		80	Extract	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2201 Determination of extracts	Except for: determination of volatile ether extract	2024-08-13
		81	Tanning content	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2202 Tannin content determination method		2024-08-13
		82	Essential oil	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2204 Determination method of essential oil		2024-08-13
		83	Impurity	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2301 Determination of impurity		2024-08-13

No. CNAS L0128

第 516 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Ginseng radix et rhizoma	84	Ash (total ash, acid-insoluble ash)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2302 Determination of ash		2024-08-13
		85	Sulfur dioxide	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2331 Determination of sulfur dioxide residues	Accredited only by Method I (Acid-base titration)	2024-08-13
		86	Ochratoxin A	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 2351 二 Determination of Ochratoxin A	Accredited only by method 1 LC method	2024-08-13
2	Ginseng radix et rhizoma	1	Quintozen	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I , Ginseng radix et rhizoma		2024-08-13
		2	Hexachlorobenzene	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I , Ginseng radix et rhizoma		2024-08-13
		3	Heptachlor	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I , Ginseng radix et rhizoma		2024-08-13
		4	Chlordane	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn I , Ginseng radix et rhizoma		2024-08-13
3	Pharmaceutical excipient Stearic acid	1	Nickel	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipient Stearic acid		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method I	2024-08-13
4	Pharmaceutical excipient Yellow ferric oxide	1	Lead	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipient Yellow ferric oxide		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				spectrophotometry		
5	Pharmaceutical excipients Magnesium stearate	1	Cadmium salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Magnesium stearate		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method II	2024-08-13
		2	Nickel salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Magnesium stearate		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method II	2024-08-13
6	Pharmaceutical excipients sodium alginate	1	Calcium salt	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients sodium alginate		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method II	2024-08-13
		2	Lead	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients sodium alginate		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method II	2024-08-13
7	Pharmaceutical excipients Talc	1	Iron	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Talc		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method I	2024-08-13
		2	Lead	Pharmacopoeia of the People's Republic of China Edition 2020,		2024-08-13



No	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT	SCHEDULING TESTS			Volumn IV, Pharmaceutical excipients Talc		
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method I	2024-08-13
		3	Calcium	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Talc		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry	Accredited only by method I	2024-08-13
		4	Aluminium	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Talc		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry		2024-08-13
		5	Content	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV, Pharmaceutical excipients Talc		2024-08-13
				Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0406 Atomic absorption spectrophotometry		2024-08-13
8	Purified water		All Parameters	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV Page 678 Purified water	2024-08-13	
9	Pharmaceutical water	1	Electrical conductivity	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0681 Determination of electrical conductivity of pharmaceutical water	2024-08-13	
		2	Total organic carbon (TOC)	Pharmacopoeia of the People's Republic of China Edition 2020, Volumn IV General chapter 0682 Determination of total organic carbon in pharmaceutical water	2024-08-13	

No. CNAS L0128

第 519 页 共 519 页

The scope of the accreditation in Chinese remains the definitive version.

