

Name: Shanghai Institute of Quality Inspection and Technical Research

Address: No. 3086, Pingzhuang West Road, Fengxian 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 、 Cosmetic & Products for keeping clean						
1	Cosmetics	1	Aerobic plate count	Safety and Technical Standards for Cosmetics Edition of 2015 The fifth chapter 2		2024-08-13
		2	Thermotolerant coliform bacteria	Safety and Technical Standards for Cosmetics Edition of 2015 The fifth chapter 3		2024-08-13
		3	Pseudomonas aeruginosa	Safety and Technical Standards for Cosmetics Edition of 2015 The fifth chapter 4		2024-08-13
		4	Staphylococcus aureus	Safety and Technical Standards for Cosmetics Edition of 2015 The fifth chapter 5		2024-08-13
		5	Moulds and yeasts	Safety and Technical Standards for Cosmetics Edition of 2015 The fifth chapter 6	四合院	2024-08-13
		6	yeast and mould	Cosmetics - Microbiology - Enumeration of yeast and mould ISO 16212:2017	中	2024-08-13
		7	Aerobic mesophilic bacteria	Cosmetics - Microbiology - Enumeration and detection of aerobic mesophilic bacteria ISO 21149:2017	认可	2024-08-13
		8	Evaluation of the antimicrobial	Cosmetics - Microbiology - Evaluation of the antimicrobial protection of a cosmetic product ISO 11930:2019		2024-08-13

No. CNAS L0128

第 1 页 共 49 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			
			protection			
		9	Cloudiness	General methods on determination of cosmetics—Determination of cloudiness GB/T 13531.3-1995		2024-08-13
		10	Relative density	General methods on determination of cosmetics—Determination of relative density GB/T 13531.4-2013		2024-08-13
		11	pH	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 1.1		2024-08-13
				Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 2) Chapter four 1.10		2024-08-13
				General methods on determination of cosmetics—Determination of pH GB/T 13531.1-2008		2024-08-13
				General methods on determination of cosmetics- Determination of pH GB/T 13531.1-2000	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		12	Mercury	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 1.2	Accredited only for the first method Hydride atomic fluorescence spectrophotometry	2024-08-13



No. CNAS L0128

第 2 页 共 49 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 SCHEDULE OF ACCREDITATION CERTIFICATE	13	Lead	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 1.3			2024-08-13
	14	Arsenic	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 1.4	Except for the second method		2024-08-13
	15	Cadmium	Standard methods of hygienic test for cosmetics Arsenic GB/T 7917.2-1987	Accredited only for arsenic stain method		2024-08-13
	16	Li and 36 kinds of elements	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 1.6			2024-08-13
	17	Anti UVA ability of cosmetics	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 1.9			2024-08-13
	18	Minoxidil and other 6 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 2.5			2024-08-13
	19	Acrylamide	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 16) Chapter four 2.16			2024-08-13
			Determination acrylamide in cosmetics GB/T 29659-2013			2024-08-13
	20	Dioxane	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 2.19	认可		2024-08-13
	21	Diethylene glycol	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 2.20	认可		2024-08-13
			Determination of prohibited diethylene glycol in cosmetics—Gas chromatography QB/T 5411-2019	认可		2024-08-13



No. CNAS L0128

第 3 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		22	Methanol	Safety and Technical Standards for Cosmetics Edition of 2015 The fourth chapter 2.22 Standard method of hygienic test for cosmetics Methanol GB/T 7917.4-1987		2024-08-13
		23	Asbestos	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 2.27	Except for: quantitative determinati on. The test location determined by the polarizing microscope is at No. 381 Cangwu Road	2024-08-13
		24	Dimethylphthalate and 9 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 2.30		2024-08-13
		25	Dichloromethane and 14 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 2.32		2024-08-13
		26	Triamcinolone and other 62 kinds of hormone components	Safety and Technical Standards for Cosmetics 2015 edition The notice of NMPA 2019 No.66 Annex 1 Chapter four 2.34		2024-08-13
		27	Metronidazole and other 35 kinds of anti-infective drug	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2019 No.66 Annex 2) Chapter four 2.35		2024-08-13



No. CNAS L0128

第 4 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		28	10 α-hydroxy acid (Glucuronic acid, Tartaric acid, Glycolic acid, Malic acid, Lactic acid, Citric acid, DL-2- Hydroxybutyric Acid Sodium, Mandelic acid, Benzilic acid, Hydroxycaprylic acid)	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2019 No.12 Annex 8) Chapter four 3.1		2024-08-13
		29	Thioglycolic acid(TGA)	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 3.9	Accredited only by method 3 Chemical titration	2024-08-13
		30	Thioglycollic acid and other 7 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 18) Chapter four 3.9		2024-08-13
		31	Methyl isothiazolinone and other 22 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2021 No.17 Annex 2) Chapter four 4.1		2024-08-13
		32	Zinc pyrithione and other 18 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2021 No.17 Annex 2) Chapter four 4.2		2024-08-13
		33	Formaldehyde	Safety and Technical Standards for Cosmetics CFDA, Edition of 2015 The fourth chapter 4.8	Except for the second method:	2024-08-13



No. CNAS L0128

第 5 页 共 49 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		High Performance Liquid Chromatography
		34	Free formaldehyde	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 19) Chapter four 4.9		2024-08-13
		35	Titanium dioxide	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 5.3		2024-08-13
		36	Zinc oxide	Safety and Technical Standards for Cosmetics 2015 edition Chapter four 5.7		2024-08-13
		37	3-benzylidene camphor and other 21 kinds of sunscreens	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2019 No.40 Annex) Chapter four 5.8		2024-08-13
		38	p-Phenylenediamine and other 32 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2021 No.17 Annex 4) Chapter four 7.2		2024-08-13
		39	L-Ascorbic acid 2-phosphate magnesium ester and other ten components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 7) Chapter four 8.1		2024-08-13
		40	α -Arbutin and other 3 kinds of components	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2023 No.41 Annex 20) Chapter four 8.2	The location of the phenol positive confirmation test is No.381	2024-08-13



No. CNAS L0128

第 6 页 共 49 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			
					Cangwu Road	
		41	Human skin patch test	Safety and Technical Standards for Cosmetics 2015 edition Chapter seven 2		2024-08-13
		42	Safety evaluation of using tests of cosmetics on human body	Safety and Technical Standards for Cosmetics 2015 edition Chapter seven 3		2024-08-13
		43	Human efficacy evaluation	Safety and Technical Standards for Cosmetics Edition of 2015 Chapter VIII	Except for waterproof of sun block cosmetics	2024-08-13
		44	Whitening effect	Safety and Technical Standards for Cosmetics 2015 edition (The notice of NMPA 2021 No.17 Annex 7) Chapter eight 5	Accredited only for method 1	2024-08-13
		45	Label	Instruction for use of consumer products.General labelling for cosmetics GB 5296.3-2008	It does not include the verification of the authenticity of the content, which is only limited to the specific client	2024-08-13
		46	Package appearance	Requirements of packaging appearance for cosmetic products QB/T 1685-2006		2024-08-13



No. CNAS L0128

第 7 页 共 49 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	Moisturization efficacy	Guideline for evaluation of cosmetics moisturization efficacy QB/T 4256-2011		2024-08-13
		48	Ellagic acid	Determination of ellagic acid in whitening cosmetics—High performance liquid chromatography QB/T 5295-2018		2024-08-13
		49	Inorganic sulfites and bisulfites	Determination of inorganic sulfites and bisulfites in cosmetics GB/T 35950-2018	Accredited only for titration method	2024-08-13
		50	55 banned pesticides residues	Determination of 55 banned pesticides residues in cosmetics containing plant extracts GB/T 39665-2020		2024-08-13
		51	azelaic acid	Determination of azelaic acid in cosmetics—Gas chromatography method GB/T 40845-2021		2024-08-13
		52	Fluorescent brightener 367 and fluorescent brightener 393	Determination of fluorescent brightener 367 and fluorescent brightener 393 in cosmetics—Liquid chromatography-tandem mass spectrometry GB/T 40900-2021		2024-08-13
		53	Free radical (DPPH) scavenging rate	Cosmetics -Free Radical (DPPH) Scavenging Test Method T/SHRH 006-2018		2024-08-13
		54	Monoethanolamine, diethanolamine and triethanolamine	Determination of monoethanolamine, diethanolamine and triethanolamine in cosmetics for import and export SN/T 2107-2008		2024-08-13
2	Surface active agents Detergent	1	Anionic-active matter	Surface active agents — Detergents —Determination of anionic-active matter content — Direct two-phase titration procedure GB/T 5173-2018	见附录 国家认可 报告用章	2024-08-13
		2	Cationic-active matter	Surface active agents -Detergents -Determination of cationic-active matter content— Direct two-phase titration procedure GB/T 5174-2018	见附录 国家认可 报告用章	2024-08-13
		3	pH value	Surface active agents - Determination of pH of aqueous solution-Potentiometric method GB/T 6368-2008/ISO 4316:1977	见附录 国家认可 报告用章	2024-08-13



No. CNAS L0128

第 8 页 共 49 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			
		4	alkalinity	Surface active agents-Determination of alkalinity-Titrimetric method GB/T 7378-2012		2024-08-13
		5	Granularity	Surface active agents—Test methods for detergents GB/T 13173-2021 5		2024-08-13
		6	Foaming strength	Surface active agents- Measurement of foaming power- Modified Ross-Miles method GB/T 7462-1994		2024-08-13
		7	Total phosphorus pentoxide	Surface active agents—Test methods for detergents GB/T 13173-2021 6		2024-08-13
				Surface active agents - Detergents- Testing methods GB/T 13173-2008 6	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Laundry powders GB/T 13171-2004 Appendix A	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		8	Total active matter	Surface active agents—Test methods for detergents GB/T 13173-2021 7		2024-08-13
				Determination of total active matter content in detergents GB/T 13173.2-2000	The out-of-date standard is quoted by	2024-08-13

No. CNAS L0128

第 9 页 共 49 页

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



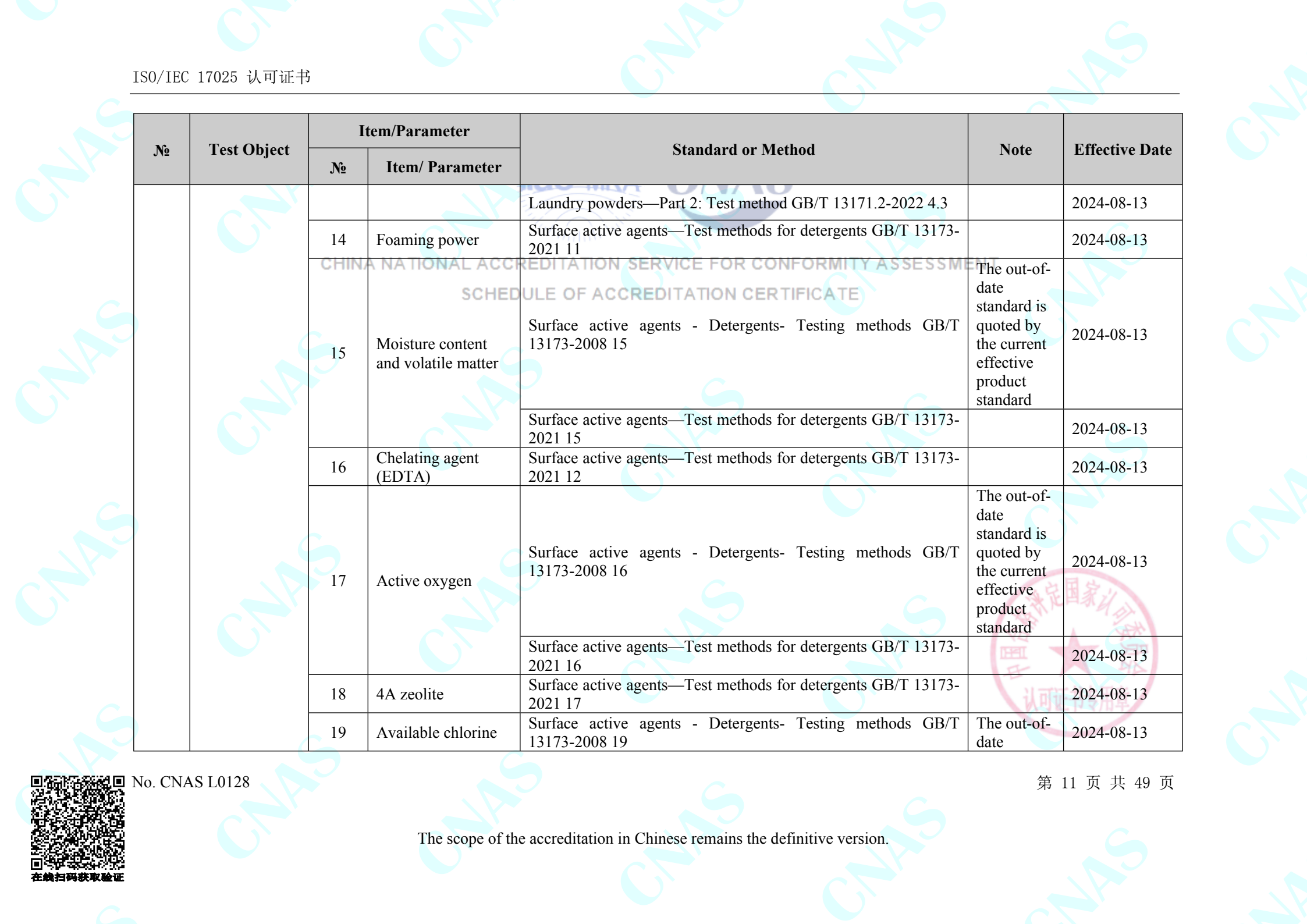
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Surface active agents - Detergents- Testing methods GB/T 13173-2008 7	the current effective product standard	
		9	Non-ionic surface active agent	Surface active agents—Test methods for detergents GB/T 13173-2021 8	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		10	Foaming strength	Surface active agents - Detergents- Testing methods GB/T 13173-2008 11	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		11	Phosphate	Surface active agents—Test methods for detergents GB/T 13173-2021 9	国家认监委 CNAS	2024-08-13
		12	Tosylate	Surface active agents—Test methods for detergents GB/T 13173-2021 10	国家认监委 CNAS	2024-08-13
		13	Apparent density	Surface active agents—Test methods for detergents GB/T 13173-2021 13	国家认监委 CNAS	2024-08-13
				Surface active agents—Determination of apparent density GB/T 6373-2007	国家认监委 CNAS	2024-08-13



No. CNAS L0128

第 10 页 共 49 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 SCHEDULE OF ACCREDITATION CERTIFICATE				Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.3		2024-08-13
		14	Foaming power	Surface active agents—Test methods for detergents GB/T 13173-2021 11		2024-08-13
		15	Moisture content and volatile matter	Surface active agents - Detergents- Testing methods GB/T 13173-2008 15	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Surface active agents—Test methods for detergents GB/T 13173-2021 15		2024-08-13
		16	Chelating agent (EDTA)	Surface active agents—Test methods for detergents GB/T 13173-2021 12		2024-08-13
		17	Active oxygen	Surface active agents - Detergents- Testing methods GB/T 13173-2008 16	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Surface active agents—Test methods for detergents GB/T 13173-2021 16		2024-08-13
		18	4A zeolite	Surface active agents—Test methods for detergents GB/T 13173-2021 17		2024-08-13
		19	Available chlorine	Surface active agents - Detergents- Testing methods GB/T 13173-2008 19	The out-of-date	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					standard is quoted by the current effective product standard	
				Surface active agents—Test methods for detergents GB/T 13173-2021 19		2024-08-13
20	Cycle of washing property			Determination of detergency and cycle of washing property for laundry detergents GB/T 13174-2008		2024-08-13
21	free caustic alkali content			Test methods of soaps Determination of free caustic alkali content in soaps QB/T 2623.1-2020 Test methods of soaps Determination of free caustic alkali content in soaps QB/T 2623.1-2003	The out-of-date standard is quoted by the current effective product standard	2024-08-13
22	Total free alkali content			Test methods of soaps—Determination of total free alkali content in soaps QB/T 2623.2-2020 Test methods of soaps Determination of total free alkali content in soaps QB/T 2623.2-2003	The out-of-date standard is quoted by the current effective product standard	2024-08-13



No. CNAS L0128

第 12 页 共 49 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	total alkali content and total fatty matter content	Test methods of soaps Determination of total alkali content and total fatty matter content in soaps QB/T 2623.3-2003		2024-08-13
		24	Free alkali	Surface active agents—Test methods for detergents GB/T 13173-2021 20 Laundry powders GB/T 13171-2004 Appendix B	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		25	moisture and volatile matter content	Test methods of soaps Determination of moisture and volatile matter content in soaps - Oven method QB/T 2623.4-2003		2024-08-13
		26	Dry sodium soap	Surface active agents—Test methods for detergents GB/T 13173-2021 21		2024-08-13
		27	ethanol-insoluble matter	Test methods of soaps Determination of content of ethanol-insoluble matter in soaps QB/T 2623.5-2003		2024-08-13
		28	High and low temperature stability	Surface active agents—Test methods for detergents GB/T 13173-2021 22		2024-08-13
		29	chloride content	Teast method of soaps—Determination of chloride content in soaps QB/T 2623.6-2022		2024-08-13
				Test methods of soaps Determination of chloride content in soaps - Titrimetric method QB/T 2623.6-2003	The out-of-date standard is quoted by the current effective	2024-08-13



No. CNAS L0128

第 13 页 共 49 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	
		30	Odour	Surface active agents—Test methods for detergents GB/T 13173-2021 23		2024-08-13
		31	phosphate content	Test methods of soaps Determination of phosphate content in soaps QB/T 2623.8-2003		2024-08-13
		32	Colour and appearance	Surface active agents—Test methods for detergents GB/T 13173-2021 24		2024-08-13
		33	Methanol content	The test method of food detergents-Determination of methanol GB/T 30795-2014		2024-08-13
		34	Detergency and cycle of washing property	Determination of detergency and cycle of washing property for laundry detergents GB/T 13174-2021		2024-08-13
		35	Formaldehyde content	The test method of food detergents-Determination of formaldehyde GB/T 30796-2014		2024-08-13
		36	Arsenic	The test method of food detergents-Determination of total arsenic GB/T 30797-2014	Except for the first method (hydride atomic absorption spectrometry) and the third method (silver diethyl-dithiocarbamate method)	2024-08-13



No. CNAS L0128

第 14 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		37	Detergency	Determination of detergency and cycle of washing property for laundry detergents GB/T 13174-2008	The out-of-date standard is quoted by the current effective product standard	2024-08-13
				Determination of detergency and anti-soli-redeposition property for laundry detergents GB/T 13174-2003	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		38	Fluorescent whitening agent	The test method of food detergents—Determination of fluorescent whitening agent GB/T 30798-2014		2024-08-13
		39	Heavy Metal	The test method of food detergents—Determination of heavy metals GB/T 30799-2014		2024-08-13
		40	Aerobic plate count	National food safety standard Food microbiological examination Aerobic plate count GB 4789.2-2022		2024-08-13
		41	Coliforms	National food safety standards—Food microbiological examination: Enumeration of coliforms GB 4789.3-2016		2024-08-13
		42	Marks	Requirements for detergent marks and packaging QB/T 2952-2008		2024-08-13
		43	surface tension	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.8		2024-08-13
				Surface active agents—Determination of surface tension GB/T 22237-2008		2024-08-13



No. CNAS L0128

第 15 页 共 49 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 surface tension for detergents—Drawing up liquid films QB/T 1323-1991		2024-08-13
		44	Viscosity	Surface active agents and detergents-Determination of viscosity and flow properties of liquid products using a rotational viscometer GB/T 15357-2014	Except for flow properties	2024-08-13
		45	Labelling	Instruction for use of consumer products-labelling for detergents GB/T 36970-2018		2024-08-13
		46	Total active matters	Compound laundry bar soap QB/T 2487-2000 4.2	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		47	Total active matter content	Bath agents QB 1994-1994 5.3.1	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		48	free alkalinity or free acidity	Surface active agents—Determination of free alkalinity or free acidity—Titrimetric method GB/T 6365-2006		2024-08-13
		49	Dioxane	Determination of dioxane residues in surfactants—Gas chromatographic method GB/T 26388-2011		2024-08-13
		50	Whiteness	Surface active agents—Test methods for detergents GB/T 13173-2021 14		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT ACCREDITATION CERTIFICATE	3	51	Alkylphenol polyoxyethylene ether	Surface active agents—Test methods for detergents GB/T 13173-2021 18		2024-08-13
		52	Identification test of Alkylphenol polyoxyethylene ether	Surface active agents—Test methods for detergents GB/T 13173-2021 Appendix C		2024-08-13
		53	Appearance	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.2		2024-08-13
		54	Total active matter, non-ionic surface active agent	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.4		2024-08-13
		55	Total phosphorus pentoxide	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.5		2024-08-13
		56	Free alkali	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.6		2024-08-13
		57	pH	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.7		2024-08-13
		58	Detergency and cycle of washing property	Laundry powders—Part 2: Test method GB/T 13171.2-2022 4.9		2024-08-13
		59	Total effective matter	Test methods of soaps-Determination of total effective matter content in soaps QB/T 2623.9-2020		2024-08-13
		60	Petroleum ether extractables	Surface active agents-Test methods of technical sodium primary alkylsulphates GB/T 38729-2020 Appendix A		2024-08-13
3	Aerosol products	1	Net weight	Test method for aerosol products GB/T 14449-2017 5.4.1		2024-08-13
		2	Internal pressure	Test method for aerosol products GB/T 14449-2017 5.5.1		2024-08-13
				Test method for aerosol products GB/T 14449-1993 4.1	The out-of-date	2024-08-13

No. CNAS L0128

第 17 页 共 49 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		standard is quoted by the current effective product standard
		3	Internal pressure	Safety regulation for aerosol products with LPG and/or DME as propellants QB 2549-2002 5.1		2024-08-13
		4	Leakage test	Safety regulation for aerosol products with LPG and/or DME as propellants QB 2549-2002 5.2		2024-08-13
		5	Ejection rate	Test method for aerosol products GB/T 14449-2017 5.3.6		2024-08-13
				Test method for aerosol products GB/T 14449-1993 4.10	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		6	Spray mist flammability (Flame elongation length)	Safety regulation for aerosol products with LPG and/or DME as propellants QB 2549-2002 5.3		2024-08-13
				Test method for aerosol products GB/T 14449-1993 4.2	The out-of-date standard is quoted by the current effective product standard	2024-08-13



No. CNAS L0128

第 18 页 共 49 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 Daily chemical products	7	Safety filling volume	Safety regulation for aerosol products with LPG and/or DME as propellants QB 2549-2002 5.5		2024-08-13	
		1	Viscosity	Methods of viscosity measurement GB/T 10247-2008		2024-08-13	
		2	peroxide value	National food safety standard Determination of peroxide value in foods GB 5009.227-2016		2024-08-13	
		3	Chemical resistance	Test methods of ceramic tiles--Part 13:Determination of chemical resistance GB/T 3810.13-2016		2024-08-13	
				Test methods of ceramic tiles Part 13: Determination of chemical resistance GB/T 3810.13-2006	The out-of-date standard is quoted by the current effective product standard	2024-08-13	
		4	iodine number	Test method for granular activated carbon from coal-Determination of iodine number GB/T 7702.7-2008		2024-08-13	
				Test methods of wooden activated carbon- Determination of iodine number GB/T 12496.8-2015		2024-08-13	
		5	Density and relative density	Determination of density and relative density for chemical products GB/T 4472-2011		2024-08-13	
		6	Sulfate	Chemical reagent—General method for the determination of sulphate GB/T 9728-2007		2024-08-13	
		7	Ignition residue	Chemical reagent—General method for the determination of residue after ignition GB/T 9741-2008		2024-08-13	
		8	Heavy Metal(Pb)	Chemical reagent-General method for the determination of heavy metals GB/T 9735-2008		2024-08-13	
				National food safety standard Method for limit test of heavy metals in food additives GB 5009.74-2014		2024-08-13	

No. CNAS L0128

第 19 页 共 49 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	Arsenic	National food safety standard Determination of arsenic in food additives GB 5009.76-2014		2024-08-13
		10	Antibacterial and bacteriostatic efficacy	Evaluating methods for anitbacterial and bacteriostatic efficacy of daily chemical products QB/T 2738-2023	Accredited only by suspension quantitative method, bacteria-inhibiting ring method	2024-08-13
				Test methods for evaluating daily chemical products in antibacterial and bacteriostatic efficacy QB/T 2738-2023	Accredited only by suspension quantitative method, bacteria-inhibiting ring method	2024-08-13
		11	antibacterial and bacteriostatic efficacy and stablity	Test methods for evaluating daily chemical products in antibacterial and bacteriostatic efficacy QB/T 2738-2023	Accredited only for suspension quantitative method, antibacteria l ring method.	2024-08-13
		12	Hazen	Chemical reagent—General method for the measurement of colour GB/T 605-2006		2024-08-13



No. CNAS L0128

第 20 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
5	Glycerine	13	Efficacy of antibacterial and bacteriostasis	Evaluating Method for Efficacy of Antibacterial and Bacteriostasis WS/T 650-2019	Accredited only by 5.1.1, 5.1.2, 5.1.3, 5.2.1, 5.2.2, 5.2.3	2024-08-13
		14	Refractive index	Chemical reagent—General method for the determination of refractive index GB/T 614-2021		2024-08-13
		15	Identification	Infrared spectrophotometry Pharmacopoeia of the People's Republic of China (edition 2015) , Volumn IV: General rule 0402	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		16	viscosity	Determination for viscosity of liquids GB/T 22235-2008	Accredited only by rotational viscometer method	2024-08-13
		17	pH	Inorganic chemical products—General method for the determination of pH values GB/T 23769-2009		2024-08-13
5	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



No. CNAS L0128

第 21 页 共 49 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		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
		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	Ferric salt	Determination of ferric salt Pharmacopoeia of the People's Republic of China (edition 2015) , Volumn IV: General rule 0807	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		14	Arsenic salt	Determination of arsenic salt Pharmacopoeia of the People's Republic of China (edition 2015) , Volumn IV: General rule 0822	The out-of-date standard is quoted by the current effective product	2024-08-13



No. CNAS L0128

第 22 页 共 49 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	
		15	Heavy metal	Determination of heavy metal Pharmacopoeia of the People's Republic of China (edition 2015), Volumn IV: General rule 0821	The out-of-date standard is quoted by the current effective product standard	2024-08-13
6	Fabrics softener	1	Rewettability evaluation	Rewettability evaluation of fabrics softener QB/T 4309-2012		2024-08-13
7	Toothpaste	1	Diethylene glycol	Determination of diethylene glycol in toothpaste GB/T 21842-2008		2024-08-13
		2	Triclosan	Determination of triclosan in toothpastes QB/T 2969-2008		2024-08-13
8	Bath salt	1	Moisture	General test method in salt industry-Determination of moisture GB/T 13025.3-1991	The out-of-date standard is quoted by the current effective product standard	2024-08-13
		2	chloride ion	General test method in salt industry-Determination of chloride ion GB/T 13025.5-1991	The out-of-date standard is quoted by the current effective product	2024-08-13

No. CNAS L0128

第 23 页 共 49 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	
9	Lip moisuterizer(gel,cream)	Part parameters	Lip moisuterizer(gel,cream) GB/T 26513-2023	Except for net content and package appearance r	2024-08-13	
10	Lip moisturizer	Part parameters	Lip moisturizer GB/T 26513-2011	Except for net content	2024-08-13	
11	Lipstick	Part parameters	Lipstick QB/T 1977-2004	Except for net content deviation	2024-08-13	
12	Lip gloss, lip oil	Part parameters	Lip gloss, lip oil GB/T 27576-2011	Except for net content	2024-08-13	
13	Mascara	Part parameters	Mascara GB/T 27574-2011	Except for net content	2024-08-13	
14	Liquid/gel eyeliner	Part parameters	Liquid/gel eyeliner GB/T 35889-2018	Except for net content	2024-08-13	
15	Cosmetic pencil and cartridge	Part parameters	Cosmetic pencil and cartridge GB/T 27575-2011	Except for net content	2024-08-13	
16	Permanent wave	Part parameters	Permanent wave GB/T 29678-2013	Except for net content	2024-08-13	
17	Hair coloring preparation	P parameters	Hair coloring preparation QB/T 1978-2016	Except for net content	2024-08-13	
18	Hair bleaching preparation	Part Parameters	Hair bleaching preparation QB/T 4126-2010	Except for net content	2024-08-13	
19	Hair shampoo, cream	Part parameters	Hair shampoo, cream shampoo GB/T 29679-2013	Except for net content	2024-08-13	

No. CNAS L0128

第 24 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	shampoo					
20	Hair conditioner		Part parameters	Hair conditioner QB/T 1975-2013	Except for net content	2024-08-13
21	Hair cream		Part parameters	Hair cream QB/T 2284-2011	Except for net content	2024-08-13
22	Hair oil		Part parameters	Hair oil QB/T 1862-2011	Except for net content	2024-08-13
23	Hair care gel (lotion)		Part parameters	Hair care gel (lotion) QB/T 2873-2007	Except for net content	2024-08-13
24	Hair wax		Part parameters	Hair wax QB/T 4076-2010	Except for net content	2024-08-13
25	Hair mask		Part parameters	Hair mask QB/T 4077-2010	Except for net content	2024-08-13
26	Hair mousse		Part Parameters	Hair mousse QB/T 1643-1998	Except for net content	2024-08-13
27	Hair gel		Part parameters	Hair gel QB/T 1644-1998	Except for net content and packaging appearance	2024-08-13
28	Facial washing milk, facial washing cream		Part parameters	Facial washing milk, facial washing cream GB/T 29680-2013	Except for net content	2024-08-13
29	Skin care cream		Part parameters	Skin care cream QB/T 1857-2013	Except for net content	2024-08-13
30	Skin care lotion		Part parameters	Skin care lotion GB/T 29665-2013	Except for net content	2024-08-13
31	Skin care oil		Part parameters	Skin care oil GB/T 29990-2013	Except for net content	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
32	Skin tonic		Part parameters	Skin tonic QB/T 2660-2004	Except for net content deviation	2024-08-13
33	Mask		Part parameters	Mask QB/T 2872-2017	Except for net content	2024-08-13
34	Skin care gel		Part parameters	Skin care gel QB/T 2874-2007 (Including amendment No.1)	Except for net content	2024-08-13
35	Loose power		Part parameters	Loose power GB/T 29991-2013	Except for net content	2024-08-13
36	Maker-up pressed powder		Part parameters	Maker-up pressed powder QB/T 1976-2004	Except for net content deviation	2024-08-13
37	Exfoliating gel		Part parameters	Exfoliating gel GB/T 30928-2014	Except for net content	2024-08-13
38	Foot bath salt		All Parameters	Bath salt—Part 1: Foot bath salt QB/T 2744.1-2005		2024-08-13
39	Bath salt		All Parameters	Bath salt—Part 2: Bath salt QB/T 2744.2-2005		2024-08-13
40	Shave cream, shave gel		Part parameters	Shave cream, shave gel GB/T 30941-2014	Except for net content	2024-08-13
41	Nail enamel		Part parameters	Nail enamel QB/T 2287-2011	Except for net content	2024-08-13
42	Makeup-removal oil(lotion,emulsion,balm,cream)		Part parameters	Makeup-removal oil(lotion,emulsion,balm,cream) GB/T 35914-2018	Except for net content	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
43	Nail enamel remover		Part parameters	Nail enamel remover QB/T 4364-2012	Except for net content	2024-08-13
44	Hair removal cream(lotion)		Part parameters	Hair removal cream(lotion) QB/T 5108-2017	Except for net content	2024-08-13
45	Toothpaste		Part parameters	Toothpaste GB/T 8372-2017	Except for net content	2024-08-13
46	Oral care products	1	Ethylene glycol and diethylene glycol	Determination of ethylene glycol and diethylene glycol in oral care products GB/T 32115-2015		2024-08-13
47	Oral rinses		All Parameters	Oral rinses QB/T 2945-2012		2024-08-13
48	Humectants for toothpastes-Glycerin		Part of Parameters	Humectants for toothpastes-Glycerin and polyethylene glycol GB/T 22114-2021	Accredited only for glycerin for toothpaste. Except for net content	2024-08-13
49	Phenoxyethanol		All parameters	Cosmetic ingredients-phenoxyethanol QB/T 5290-2018		2024-08-13
50	Perfume and cologne		Part parameters	Perfume and cologne QB/T 1858-2004	Except for net content deviation	2024-08-13
51	Florida water		Part parameters	Florida water QB/T 1858.1-2006	Except for net content	2024-08-13
52	Body powder,		Part parameters	Body powder, anti-prickly heat powder QB/T 1859-2013	Except	2024-08-13

No. CNAS L0128

第 27 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	anti-prickly heat powder				for net content	
53	Bath agents and shower agents		Part parameters	Bath agents and shower agents QB/T 1994-2013	Except for net content	2024-08-13
54	Bath agents and shower agents		All parameters	Bath agents and shower agents GB/T 34857-2017		2024-08-13
55	Special bath agents and shower agents		Part parameters	Special bath agents and shower agents GB 19877.2-2005	Except for net content	2024-08-13
56	Massage essential oil		Part parameters	Massage essential oil GB/T 26516-2011	Except for net content	2024-08-13
57	Massage base oil, Massage oil		Part parameters	Massage base oil, Massage oil QB/T 4079-2010	Except for net content	2024-08-13
58	Glycerine		All Parameters	Glycerines GB/T 13206-2022		2024-08-13
59	Make-up accessories-Powder puff		All parameters	Make-up accessories-Powder puff GB/T 38088-2019		2024-08-13
60	Detergents		Part of parameters	National food safety standard Detergents GB 14930.1-2022		2024-08-13
61	Detergents for hand dishwashing		Part of Parameters	Detergents for hand dishwashing GB/T 9985-2022	Except for biodegradability	2024-08-13
62	Detergents for hand dishwashing		Part of Parameters	Detergents for hand dishwashing GB/T 9985-2000	Except for biodegradability of anionic and nonionic	2024-08-13

No. CNAS L0128

第 28 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				surfactants and net content. The out-of-date standard is quoted by the current effective product standard		
63	Detergent for fruit and vegetable		All Parameters	Detergent for fruit and vegetable GB/T 24691-2022		2024-08-13
64	Detergents for beverage bottle		All parameters	Detergents for beverage bottle QB/T 2967-2023		2024-08-13
65	Detergent for bottles washing		All parameters	Detergent for bottles washing QB/T 2967-2008	The out-of-date standard is quoted by the current effective product standard	2024-08-13
66	Acid detergent for food tools and industrial equipment		Part parameters	Acid detergent for food tools and industrial equipment QB/T 4313-2023	Except for net content	2024-08-13
67	Acid detergent for food tools		Part parameters	Acid detergent for food tools and food installations QB/T 4313-2012	The out-of-date	2024-08-13



No. CNAS L0128

第 29 页 共 49 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 food installations				standards are limited to specific clients due to supervision and spot check. Except for net content	
68	Alkaline detergent for food tools and industry equipment		All parameters	Alkaline detergent for food tools and industry equipment QB/T 4314-2023		2024-08-13
69	Alkaline detergent for food tools and installations		Part parameters	Alkaline detergent for food tools and installations QB/T 4314-2012	The out-of-date standards are limited to specific clients due to supervision and spot checks. Except for net content	2024-08-13
70	The antibacterial and bacteriostatic		All parameters	The antibacterial and bacteriostatic detergent QB/T 2850-2023		2024-08-13

No. CNAS L0128

第 30 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	detergent					
71	Laundry powders(phosphorous)		Part of Parameters	Laundry powders(phosphorous) GB/T 13171.1-2009	Except for biodegradability of anionic and nonionic surfactants 、 net content. The out-of-date standard is quoted by the current effective product standard	2024-08-13
72	Laundry powders		Part parameters	Laundry powders—Part 1:Technical requirements GB/T 13171.1-2022	Except for net content	2024-08-13
73	Liquid detergent for fabric		Part parameters	Liquid detergent for fabric QB/T 1224-2012	Except for net content	2024-08-13
74	Laundry paste		Part of Parameters	Laundry paste QB/T 2116-2006	Except for biodegradability of anionic and nonionic surfactants 、 net	2024-08-13



No. CNAS L0128

第 31 页 共 49 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	
75	Laundry soap powder		All parameters	Laundry soap powder QB/T 2387-2008		2024-08-13
76	Laundry bar soap		Part parameters	Laundry bar soap QB/T 2486-2008	Except for net content	2024-08-13
77	Compound laundry bar soap		Part parameters	Compound laundry bar soap QB/T 2487-2022	Except for net content	2024-08-13
78	Compound laundry bar soap		Part parameters	Compound laundry bar soap QB/T 2487-2008	The out-of-date standards are limited to specific clients due to supervision and spot checks. Except for net content	2024-08-13
79	Fabric softening agent		Part of Parameters	Fabric softening agent QB/T 4535-2013	Except for antistatic property and net content	2024-08-13
80	Laundry detergent capsules		Part parameters	Laundry detergent capsules QB/T 5658-2021	Except for net content . 5.7 The pressure	2024-08-13

No. CNAS L0128

第 32 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				resistance test location is at No. 900 Jiangyue Road		
81	Hand cleaner		All parameters	Hand cleaner GB/T 34855-2017		2024-08-13
82	Hand cleaner		Part parameters	Hand cleaner QB/T 2654-2013	Except for net content	2024-08-13
83	Special hand cleaner		Part of parameters	Special hand cleaner GB 19877.1-2005	Except for biodegradability of surfactants and net content	2024-08-13
84	Transparent soaps		Part parameters	Transparent soaps QB/T 1913-2004	Except for net content	2024-08-13
85	Toilet soap		Part parameters	Toilet soap QB/T 2485-2023	Except for 6.5.2 Simplified method for dry sodium soap and net content	2024-08-13
86	Toilet soap		All parameters	Toilet soap QB/T 2485-2008	The out-of-date standard is quoted by the current effective	2024-08-13



No. CNAS L0128

第 33 页 共 49 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	
87	Special toilet soaps	All parameters	Special toilet soaps GB 19877.3-2005	Accredited only for antibacteria l test	2024-08-13	
88	Cleaning & Conditioning shampoo for pets	Part parameters	Cleaning & Conditioning shampoo for pets QB/T 4524-2013	Except for net content	2024-08-13	
89	Universal water solubility metal cleaning agent	Part of Parameters	Universal water solubility metal cleaning agent QB/T 2117-1995	Accredited only for corrosivity	2024-08-13	
90	Toilet bowl and ceramic tile cleaners	All Parameters	Toilet bowl and ceramic tile cleaners GB/T 21241-2022		2024-08-13	
91	Toilet bowl and ceramic tile cleansers	Part Parameters	Toilet bowl and ceramic tile cleansers GB/T 21241-2007	The out-of-date standard is quoted by the current effective product standard. Except for net content	2024-08-13	
92	Glass cleaner	Part of Parameters	Glass cleaner QB/T 4086-2010	Except for freezing point and	2024-08-13	



No. CNAS L0128

第 34 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					net content	
93	Cleaner for kitchen stains and grease	Part parameters	Cleaner for kitchen stains and grease GB/T 35833-2018	Except for net content	2024-08-13	
94	Cleaner for kitchen stains & grease	Part parameters	Cleaner for kitchen stains & grease QB/T 4348-2012	Except for net content	2024-08-13	
95	Wood floor detergents	Part parameters	Wood floor detergents SB/T 10953-2012	Except for net content	2024-08-13	
96	Hard floor cleaner	Part parameters	Hard floor cleaner QB/T 4532-2013	Except for net content	2024-08-13	
97	Carpet cleanser	Part parameters	Carpet cleanser QB/T 4526-2013	Except for net content	2024-08-13	
98	Scale remover	Part parameters	Scale remover QB/T 4531-2013	Except for net content	2024-08-13	
99	Oxygen bleach	Part parameters	Oxygen bleach QB/T 4310-2012	Except for net content	2024-08-13	
100	Chlorine bleach	Part of Parameters	Chlorine bleach QB/T 4311-2012	Except for ability to bleach the stain and net content	2024-08-13	
101	Liquid shoe polish	Part parameters	Liquid shoe polish QB/T 2478-2007	Except for net content	2024-08-13	
102	Aerosol air freshener	Part of parameters	Aerosol air freshener with LPG and/or DME as propellants QB/T 2548-2002	Except for net content	2024-08-13	
103	Solid air freshener	Part parameters	Solid air freshner QB/T 4956-2016	Except for net content	2024-08-13	



No. CNAS L0128

第 35 页 共 49 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	Aerosol polisher for furniture		Part parameters	Aerosol polisher for furniture with LPG and/or DME as propellants QB/T 2550-2002	Except for net content	2024-08-13
105	Disinfection products	1	Aerobic plate count and initial contaminant	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		2	Coliforms	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		3	Pseudomonas aeruginosa	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		4	Staphylococcus aureus	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		5	Hemolytic streptococcus	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		6	Total fungi count	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
		7	Fungi	Technical standard for disinfection (2002) Part II 2.1.11.2		2024-08-13
106	Disinfection products	1	Stability	Evaluation method for stability of disinfectant GB/T 38499-2020	Except for 7.2 Long term storage test, 7.3 intense light test	2024-08-13
		2	Disinfectants to kill microorganisms	Technical standard for disinfection (2002) Part II 2.1.1	Except for 2.1.1.10 virus inactivation test, 2.1.1.11 energy test	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Evaluation of air disinfection effect	Technical standard for disinfection Ministry of Health of the People's Republic of China, 2002 edition Part II 2.1.3		2024-08-13
		4	Effective chlorine content	Determination of effective chlorine content Technical standard for disinfection (2002) Part2 2.2.1.2.1		2024-08-13
		5	Effective iodine content	Determination of effective iodine content Technical standard for disinfection (2002) Part2 2.2.1.2.2		2024-08-13
		6	Peracetic acid content	Determination of Peracetic acid content Technical standard for disinfection (2002) Part2 2.2.1.2.3		2024-08-13
		7	Hydrogen peroxide content	Determination of hydrogen peroxide content Technical standard for disinfection (2002) Part2 2.2.1.2.4		2024-08-13
		8	Chlorine dioxide content	Determination of chlorine dioxide content Technical standard for disinfection (2002) Part II 2.2.1.2.6	Accredited only for the first method five-step iodometry	2024-08-13
		9	Ethanol content	Determination of ethanol content Technical standard for disinfection (2002) Part II 2.2.1.2.11	Accredited only for the first method by GC	2024-08-13
		10	Chlorhexidine acetate and Chlorhexidine gluconate	Determination of Chlorhexidine acetate content and Chlorhexidine gluconate content Technical standard for disinfection (2002) Part2 2.2.1.2.12	Accredited only by Method I volumetric analysis method	2024-08-13
		11	Benzalkonium bromide($C_{22}H_{40}BrN$)	Benzalkonium bromide($C_{22}H_{40}BrN$) Technical standard for disinfection (2002) Part II 2.2.1.2.13		2024-08-13



No. CNAS L0128

第 37 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	107 Paper,board and paper products	12	Benzalkonium chloride	Determination of benzalkonium chloride Technical standard for disinfection (2002) Part2 2.2.1.2.14		2024-08-13
		13	pH	Determination of pH Technical standard for disinfection (2002) Part2 2.2.1.4		2024-08-13
		14	Stability	Determination of stability of disinfection products Technical standard for disinfection (2002) Part II 2.2.3	Except for 2.2.3.2.2 Room temperature retention method	2024-08-13
		15	Corrosivity to metals	Determination of corrosiveness of disinfectants to metals Technical standard for disinfection (2002) Part II 2.2.4		2024-08-13
		16	Label	General requirement for label and instruction book of disinfection products GB 38598-2020		2024-08-13
		17	Weight variation	Tablet Pharmacopoeia of the People's Republic of China (edition 2020), Volumn IV: General rule 0101		2024-08-13
		18	Disintegration	Disintegration time test Pharmacopoeia of the People's Republic of China (edition 2020), Volumn IV: General rule 0921		2024-08-13
		1	Moisture content	Paper,board and pulps—Determination of moisture content of analytical sample GB/T 462-2023		2024-08-13
	107 Paper,board and paper products	2	Formaldehyde	Tissue paper and disposable products-Determination of formaldehyde GB/T 34448-2017		2024-08-13
		3	Acrylamide	Paper,board and paper products-Determination of acrylamide GB/T 37859-2019		2024-08-13
		4	phthalates	Paper,board and paper products-Determination of phthalates GB/T 37860-2019	Accredited only for dibutyl phthalate(DBP), benzyl butyl	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				phthalate(BBP), bis(2-ethylhexyl) phthalate(DEHP)		
108	Textiles	1	4-aminoazobenzene	Textiles - Determination of 4-aminoazobenzene GB/T 23344-2009		2024-08-13
109	Disinfectant		Part of Parameters	National food safety standard Disinfectant GB 14930.2-2012	Except for killing log value of poliovirus	2024-08-13
110	Hand antiseptic agents		Part of Parameters	General requirements for hand disinfectant GB 27950-2020	Except for killing log value of poliovirus, killing log value by field test or simulated field test, toxicological safety test, validity period of the product after use	2024-08-13
111	skin disinfectant		Part of Parameters	General requirements for skin disinfectant GB 27951-2021	Except for killing log value by field test	2024-08-13

No. CNAS L0128

第 39 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				(natural bacteria), toxicology test, A.4 sterility testing, prohibited substances		
112	ordinary objects surface disinfectant	Part of parameters		General requirements for ordinary objects surface disinfectant GB 27952-2020	Except for Toxicological indicators 、 killing log value of natural bacteria	2024-08-13
113	Disinfectant of mucous membrane	Part of Parameters		General requirements for disinfectant of mucous membrane GB 27954-2020	Except for killing log value of natural bacteria (field test), safety index, sterility test	2024-08-13
114	Chlorine dioxide disinfectant	Part of Parameters		Hygienic requirements for chlorine dioxide disinfectant GB/T 26366-2021	Except for chlorine dioxide content by A.1 UV	2024-08-13



No. CNAS L0128

第 40 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					spectrophotometer method	
115	Biguanides disinfectants		Part of parameters	Hygienic requirements for biguanides disinfectants GB/T 26367-2020	Except for Appendix A.2, A.3, Appendix B.1, B.3, Killing effect of microorganisms by simulated field test and field test	2024-08-13
116	Iodine disinfectants		Part of parameters	Hygienic requirements for iodine disinfectants GB/T 26368-2020	Except for Appendix A.2	2024-08-13
117	quaternary ammonium disinfectant		Part of parameters	Hygienic requirements for quaternary ammonium disinfectant GB/T 26369-2020	Except for Appendix A.2、A.3、Free amines	2024-08-13
118	peroxide disinfectants		Part of Parameters	Hygienic requirements for peroxide disinfectants GB/T 26371-2020	Except for sterilization of air disinfection, Table 4 sterilization	2024-08-13



No. CNAS L0128

第 41 页 共 49 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 medical devices	
119	Glutaraldehyde disinfectant	Part of parameters		Hygienic requirements for glutaraldehyde disinfectant GB/T 26372-2020	Except for Killing logarithmic value (Bacillus subtilis var.niger), simulated field test of medical device disinfection , continuous use stability	2024-08-13
120	alcohol-based disinfectants	Part of Parameters		Hygienic requirements for alcohol-based disinfectants GB/T 26373-2020	Except for Ethanol content by specific gravity method, killing log value of poliovirus, simulated field test and field test (natural bacteria)	2024-08-13

No. CNAS L0128

第 42 页 共 49 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
121	phenol disinfectant		Part of Parameters	Hygienic requirements for phenol disinfectant GB/T 27947-2020	Except for disinfection effect by simulated field, toxicologic al index	2024-08-13
122	Disinfectants with chlorine		Part of Parameters	Hygienic requirements for disinfectants with chlorine GB/T 36758-2018	Except for killing microorgan isms by simulated field test, killing log value of natural bacteria (field test)	2024-08-13
123	sodium percarbonate disinfectant		All Parameters	Hygienic requirement for sodium percarbonate disinfectant WS/T 646-2019		2024-08-13
124	Peracetic acid solution		All Parameters	Peracetic acid solution GB/T 19104-2021		2024-08-13
125	Industrial hydrogen peroxide		Part of Parameters	Hydrogen peroxide for industrial use GB/T 1616-2014	Accredited only for hydrogen peroxide	2024-08-13
126	Sodium hypochlorite		All parameters	Sodium hypochlorite GB/T 19106-2013		2024-08-13
127	Disposable		Part of Parameters	Hygienic standard for disposable sanitary products GB 15979-	Except for	2024-08-13

No. CNAS L0128

第 43 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	sanitary products			2002	Appendix A、D、E、F	
128	Sanitary absorbent pads(panty liner)		All parameters	Sanitary absorbent pads(panty liner) GB/T 8939-2018		2024-08-13
129	Disposable diapers for baby		All Parameters	Disposable diapers—Part 1:Disposable diapers for baby GB/T 28004.1-2021	The AZO-dye stuff test location determined by GB/T 17592 is at No. 1228 Changle Road	2024-08-13
130	Disposable diapers for adult		All Parameters	Disposable diapers—Part 2:Disposable diapers for adult GB/T 28004.2-2021		2024-08-13
131	Disposal diapers		All parameters	Disposal diapers GB/T 28004-2011		2024-08-13
132	disposal diapers		All parameters	Specification and size of disposal diapers GB/T 33280-2016		2024-08-13
133	Sanitary absorbent pants for women		All parameters	Sanitary absorbent pants for women GB/T 39391-2020		2024-08-13
134	Breast pads		All parameters	Breast pads QB/T 5049-2017		2024-08-13



No. CNAS L0128

第 44 页 共 49 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
135	Wet wipes		Part of Parameters	Wet wipes GB/T 27728-2011	Accredited only for liquid content, detergency, corrosive property (metal and ceramics), migratable fluorescent whitening agents, the total number of bacterial colonies, coliform, pathogenic purulent bacteria, total fungi count, bacteriostasis rate of Escherichia coli, bacteriostasis rate of Staphylococcus	2024-08-13



No. CNAS L0128

第 45 页 共 49 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				aureus, bacteriostasis rate of Candida albicans, the killing rate of Escherichia coli, the killing rate of Staphylococcus aureus, the killing rate of Candida albicans		
136	Wet wipes		Part of Parameters	Hygiene requirements for wet wipes WS 575-2017	Except for packaging tightness and toxicological safety	2024-08-13
137	Sodium hydroxide	1	Sodium hydroxide and sodium carbonate content	Sodium hydroxide for industrial use-Determination of sodium hydroxide and sodium carbonate content GB/T 4348.1-2013	国家认可委 CNAS	2024-08-13
138	Water treatment reagent	1	pH	Water treatment reagent-General rules for the determination of pH GB/T 22592-2008	认可 CNAS	2024-08-13
139	Water treatment		All Parameters	Water treatment chemicals—Sodium dichloroisocyanurate HG/T 3779-2020		2024-08-13

No. CNAS L0128

第 46 页 共 49 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	chemicals— Sodium dichloroisocyanurate					
140	Chemical products	1	Relative density	Determination of density, relative density, and API gravity of liquids by digital density meter GB/T 29617-2013		2024-08-13
141	Sodium lauryl sulfate		Part of Parameters	Sodium lauryl sulfate GB/T 15963-2022	Except for: 6.10 colour, 6.4.2, 6.6.1	2024-08-13
II 、 Flavors and fragrances						
1	Flavors and fragrances	1	Content	Essential oils--Analysis by gas chromatography on capillary columns- General method GB/T 11538-2006		2024-08-13
		2	Relative density	Fragrance/ Flavor substances – Determination of relative density GB/T 11540-2008	Except for Webster scale method	2024-08-13
		3	Valuation of odor	Fragrance/ Flavor substances– Method for valuation of odor GB/T 14454.2-2008		2024-08-13
		4	Refractive index	Fragrance/ Flavor substances – Determination of refractive index GB/T 14454.4-2008		2024-08-13
		5	Freezing point	Fragrance/Flavor substances – Determination of freezing point GB/T 14454.7-2008		2024-08-13
		6	Solubility (25 °C)	Fragrance/Flavor substances – Evaluation of solubility (miscibility) in ethanol GB/T 14455.3-2008		2024-08-13
		7	Acid value or acid content	Fragrance/Flavor substances – Determination of acid value or acid content GB/T 14455.5-2008		2024-08-13
		8	Melting point	Fragrance/Flavor substances – Methods for determination of melting point GB/T 14457.3-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
2	Fragrance compound		All Parameters	Fragrance compound GB/T 22731-2017		2024-08-13
3	Fragrance compound		All Parameters	Fragrance compound GB/T 22731-2022		2024-08-13
4	Hydroxycitronellal		All parameters	Hydroxycitronellal QB/T 1467-2007		2024-08-13
5	Cinnamyl alcohol		All parameters	Cinnamyl alcohol QB/T 1783-2007		2024-08-13
6	Rose crystals		All parameters	Rose crystals QB/T 1790-2011		2024-08-13
7	Ethyl vanillin		All parameters	Ethyl vanillin QB/T 1791-2014		2024-08-13
8	2-Acetylpyrazine		All parameters	2-Acetylpyrazine QB/T 2615-2011		2024-08-13
9	Piperonyl acetone		All parameters	Piperonyl acetone QB/T 4245-2011		2024-08-13
10	l-Menthyl lactate		All Parameters	l-Menthyl lactate QB/T 4637-2014		2024-08-13
11	3(4),6-Dimethyl-cyclohex-3-enylcarboxaldehyde		All Parameters	3(4),6-Dimethyl-cyclohex-3-enylcarboxaldehyde QB/T 4640-2014		2024-08-13
12	Phenethyl phenylacetate		All Parameters	Phenethyl phenylacetate QB/T 4641-2014		2024-08-13
13	dl-Menthone 1,2-glycerol ketal		All Parameters	dl-Menthone 1,2-glycerol ketal QB/T 4643-2014		2024-08-13
14	Estragole		All Parameters	Estragole QB/T 4644-2014		2024-08-13

No. CNAS L0128

第 48 页 共 49 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	p-tert-Butylcyclohexanol		All Parameters	p-tert-Butylcyclohexanol QB/T 4647-2014		2024-08-13
16	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



No. CNAS L0128

第 49 页 共 49 页

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