

Name: Shanghai Institute of Quality Inspection and Technical Research

Address: No. 900, Jiangyue Road, Minhang District, Shanghai, China (Building Materials and Interior Decoration)

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
I . Sanitary wares and Water-heating system						
1	Metal materials and coatings	1	salt spray tests	Corrosion tests in artificial atmospheres -Salt spray tests GB/T 10125-2021		2024-08-13
				Corrosion tests in artificial atmospheres-salt spray tests GB/T 10125-2012	Only as stipulated in specific client contracts	2024-08-13
				Corrosion tests in artificial atmospheres-salt spray tests GB/T 10125-1997	Only as stipulated in specific client contracts	2024-08-13
		2	Evaluation of the corrosion test result	Methods for corrosion testing of metallic and other inorganic coatings on metallic substrates. Rating of test specimens and manufactured articles subjected to corrosion tests GB/T 6461-2002		2024-08-13

No. CNAS L0128

第 1 页 共 334 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			
2	anodic oxidation coatings of aluminium and aluminium alloys	1	copper accelerated acetic acid salt spray test	Test methods for anodic oxidation coatings of aluminium and aluminium alloys-Part3:copper accelerated acetic acid salt spray test(CASS test) GB/T 12967.3-2008	Only as stipulated in specific client contracts	2024-08-13
3	the metal deposit and conversion coating for the light industrial products	1	Evaluation of the corrosion test result	Evaluation of the corrosion test results of the metal deposits for the light industrial products QB/T 3832-1999 (2009)		2024-08-13
		2	neutral salt spraying test	Corrosion-resistant testing method of the metal deposit and conversion coating for the light industrial products neutral salt spraying test (NSS) QB/T 3826-1999 (2009)		2024-08-13
		3	Acetic salt spraying test	Corrosion-resistant testing method of the metal deposits and conversion coatings for the light industrial products Acetic salt spraying test(ASS) QB/T 3827-1999 (2009)		2024-08-13
		4	Copper-Accelerated Acetic Acid-Salt Spray Test	Standard Test Method for Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) ASTM B 368-2009(2014)		2024-08-13
		5	Coat corrosion	Sanitary tapware-General specification for electrodeposited coatings of Ni-Cr BS EN 248:2002		2024-08-13
4	Coatings of kitchen & sanitary hardware	1	Surface corrosion resistance	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.2.1	国家认可 实验室	2024-08-13
		2	Adhesion strength of metal substrate coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.2.2.2	国家认可 实验室	2024-08-13
		3	Adhesion strength of plastic substrate	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.2.2.3		2024-08-13

No. CNAS L0128

第 2 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			coating			
		4	Water resistance of organic coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.3.1		2024-08-13
		5	Cleaning agent resistance performance of organic coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.3.2		2024-08-13
		6	Hardness of organic coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.3.5		2024-08-13
		7	Impact strength of organic coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.3.6		2024-08-13
		8	Water resistance of PVD coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.4.2		2024-08-13
		9	Thermal crack resistance of anodic oxidation coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.5.1		2024-08-13
		10	Sealing quality of anodic oxidation coating	General specification for coatings of kitchen & sanitary hardware QB/T 5419-2019 6.5.3		2024-08-13
	5 fiber reinforced plastics	1	Water absorption	Test methods for water absorption of fiber reinforced plastics GB/T 1462-2005		2024-08-13
		2	density and relative density	Test methods for density and relative density of fiber reinforced plastics GB/T 1463-2005		2024-08-13
6	ceramics	1	45° specular gloss	Standard test method for 45° specular gloss of ceramic ware GB/T 3295-1996	国合资格认定 认可专用章	2024-08-13
7	Vitreous and porcelain enamels	1	Determination of resistance to chemical corrosion by acids at room	Vitreous and porcelain enamels--Determination of resistance to chemical corrosion-Part 1: Determination of resistance to chemical corrosion by acids at room temperature GB/T 9989.1-2015	认可专用章	2024-08-13



No. CNAS L0128

第 3 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			temperature			
		2	specular gloss	Measurement of specular gloss of vitreous and porcelain enamels GB/T 11420-1989		2024-08-13
		3	alkali resistance	Test method for alkali resistance of porcelain enamels GB/T 9988-1988		2024-08-13
8	colour building materials	1	chroma	Colorimetric methods for colour building materials GB/T 11942-1989	Accredited only for chromatic aberrations. Only as stipulated in specific client contracts	2024-08-13
9	Non-magnetic coatings on magnetic substrates	1	coating thickness	Non-magnetic coatings on magnetic substrates-Measurement of coating thickness-Magnetic method GB/T 4956-2003		2024-08-13
10	coating of steel structure	1	x-cut testing	Corrosion protection of steel structures by protective paint systems-Assessment of, and acceptance criteria for, the adhesion/cohesion(fracture strength) of a coating-Part 2: Cross-cut testing and x-cut testing GB/T 31586.2-2015 6.5		2024-08-13
11	Metallic coatings on metallic substrates-Electrodeposited and chemically	1	Thermal shock testing	Metallic coatings on metallic substrates-Electrodeposited and chemically deposited coatings-Review of methods available for testing adhesion GB/T 5270-2005 2.12	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 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	deposited coatings- Revies					
12	fiber reinforced plastics	1	Barcol hardness	Test method for hardness of reinforced plastics by means of a Barcol impresser GB/T 3854-2017		2024-08-13
13	valves	1	Pressure testing	Industrial valves - Pressure testing GB/T 13927-2008	Only as stipulated in specific client contracts	2024-08-13
		2	flow coefficient and flow resistance coefficient	valves-Test method of flow coefficient and flow resistance coefficient GB/T 30832-2014		2024-08-13
				Industrial valves-test of flow resistance using water as test fluid BS EN 1267:2012		2024-08-13
14	ceramic cartridge faucets		All Parameters	ceramic cartridge faucets GB 18145-2014		2024-08-13
15	faucets		All Parameters	Minimum allowable values of water efficiency and water efficiency grades for faucets GB 25501-2019		2024-08-13
16	shower		all Parameters	Shower outlets for bathing GB/T 23447-2009	Only as stipulated in specific client contracts	2024-08-13
17	digital thermalstatic faucet		Part of Parameters	digital thermalstatic faucet GB/T 24293-2009	Except for : Materials,rubber parts,life; Anti	2024-08-13



No. CNAS L0128

第 5 页 共 334 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	electric shock protection, electrical enclosure protection grade, high temperature and low temperature resistance, and humidity resistance are at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	
18	Stainless steel faucet		Part of Parameters	Stainless steel faucet GB/T 35763-2017	Except for : material, stainless steel induction temperature control	2024-08-13

No. CNAS L0128

第 6 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				faucet performance. Electrical Project of Induction Soap Fluid Device at No.900 Jiangyue Road (Electronics and household appliance quality inspection)		
19	showers		All Parameters	minimum allowable values of water efficiency water efficiency grades for showers GB 28378-2019		2024-08-13
20	Sanitary wares		All Parameters	Sanitary wares GB/T 6952-2015		2024-08-13
21	water closets		All Parameters	Minimum allowable values of water efficiency and water efficiency grades for water closets GB 25502-2017		2024-08-13
22	Gravity water flushing devices and supports		part of Parameters	Sanitary ware-Gravity water flushing devices and supports GB/T 26730-2011	Except for : Material	2024-08-13
23	Pressure assistant water flushing		part of Parameters	Sanitary ware-Pressure assistant water flushing devices GB/T 26750-2011	Except for : Drainage pressure	2024-08-13



No. CNAS L0128

第 7 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	devices			(pressure assistant flush tank) and life (pressure assistant flush tank)		
24	flush valve for water closets		All Parameters	Minimum allowable values of water efficiency and water efficiency grades for flush valve for water closets GB 28379-2012	Only as stipulated in specific client contracts	2024-08-13
25	urinals		All Parameters	minimum allowable values of water efficiency and water efficiency grades for urinals GB 28377-2019		2024-08-13
26	squatting pans		All Parameters	minimum allowable values of water efficiency and water efficiency grades for squatting pans GB 30717-2019		2024-08-13
27	smart water closets		All Parameters	Minimum allowable values and grades of the energy efficiency and water efficiency for smart water closets GB 38448-2019		2024-08-13
28	Electronical toilets		Part of Parameters	Household and similar electrical toilets GB/T 23131-2019	Except for : antibacteria l, anti-mildew; harmful substances release materials。	2024-08-13

No. CNAS L0128

第 8 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Blowing noise at No.381 Cangwu Road		
29	Smart toilet	All Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE sanitary ware-smart toilet GB/T 34549-2017	The waterproof grade, automatic shutdown, rated power and electrical safety of the whole machine are at No. 381 Cangwu Road	2024-08-13	
30	Pipe fittings of copper-Fittings of braze welding type	Part of Parameters	Pipe fittings of copper and copper alloys - Part 1: Fittings of braze welding type GB/T 11618.1-2008	Except for:Materials,sanitary characteristics connecting methods	2024-08-13	
31	Pipe fittings of copper-Fittings of press type	Part of Parameters	Pipe fittings of copper and copper alloys - Part 2: Fittings of press type GB/T 11618.2-2008	Except for:materials,hygiene requirements	2024-08-13	

No. CNAS L0128

第 9 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ts and connecting methods	
32	Seamless cooper tubes for water and gas		Part of Parameters	Seamless cooper tubes for water and gas GB/T 18033-2017	Accredited only for: non-destructive testing (pressure test) and surface quality	2024-08-13
33	Stainless steel press-fitting assemblies		Part of Parameters	Stainless steel press-fitting assemblies-Part 1:Press-fittings GB/T 19228.1-2011	Except for:Material Science、Hygienic property	2024-08-13
34	Stainless steel press-fitting assemblies		Part of Parameters	Stainless steel press-fitting assemblies-Part 2:Light gauge stainless steel tubes for press-fittings GB/T 19228.2-2011	Except for:Flattening test, flaring test, eddy current flaw detection, intergranular corrosion test, health requirements	2024-08-13



No. CNAS L0128

第 10 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
35	malleable cast iron pipe fittings		Part of Parameters	Malleable cast iron pipe fittings GB/T 3287-2011	Except for: pipe material, hot-dip galvanizing layer trace elements, anti-rust treatment pipe surface	2024-08-13
36	Cast iron and copper valves with screwed connections		Part of Parameters	Cast iron and copper valves with screwed connections GB/T 8464-2008	Except for:Materi al, sphere,Hyg ienic property. Only as stipulated in specific client contracts	2024-08-13
37	Supply stops for sanitary appliance and steam pipe		Part of Parameters	Supply stops for sanitary appliance and steam pipe GB/T 26712-2021	Except for:Limit of semi volatile organic compound precipitatio n in	2024-08-13



No. CNAS L0128

第 11 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					harmful substance precipitation	
38	General purpose industrial valves-Flanged iron gate valves		Part of Parameters	General purpose industrial valves-Flanged iron gate valves GB/T 12232-2005	Except for:Lumen cleanliness	2024-08-13
39	General purpose industrial valves -Casting iron globe valves and lift check valves		Part of Parameters	General purpose industrial valves -Casting iron globe valves and lift check valves GB/T 12233-2006	Except for : Materia	2024-08-13
40	corrugated metal hose assemblies		Part of Parameters	General specification for corrugated metal hose assemblies GB/T 14525-2010	Except for:the Material,Weld seam undamaged test,Dynam ic bend test,the tube with the specificatio n higher than Ps2.0MPa	2024-08-13

No. CNAS L0128

第 12 页 共 334 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	floor drain		All parameters	Floor drain GB/T 27710-2020		2024-08-13
42	manifort		Part of Parameters	Distribution manifold of cold/hot water GB/T 29730-2013	Except for : materials	2024-08-13
43	Household stainless steel sink		Part of Parameters	Household stainless steel sink GB/T 38474-2020	Except for : stainless steel materials, drainage fittings (materials), the limit of harmful substances in adhesives, the limit of harmful substances. Vibration resistance is at No.900 Jiangyue Road(Electronics and household appliance quality)	2024-08-13



No. CNAS L0128

第 13 页 共 334 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	inspection), , drop resistance is at No. 900 Jiangyue Road (Lighting Chemical Research Institute).	
44	Sanitary fixture for water saving		All Parameters	Sanitary fixture for water saving GB/T 31436-2015		2024-08-13
45	Water-saving toilet, Water- saving bibcock		Part of Parameters	Technical conditions for water saving products and general regulation for management GB/T 18870-2011	Only for water- saving toilet, Water- saving bibcock	2024-08-13
46	Green product assessment— Sanitary wares		Part of Parameters	Green product assessment—Sanitary wares GB/T 35603-2017	Accredited only for: Lightweigh t products, Water consumptio n, Service life	2024-08-13



No. CNAS L0128

第 14 页 共 334 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	Polyethylene/ Aluminum/ Polyethylene composite pipe biet type copper tube fitting		Part of Parameters	Polyethylene/ Aluminum/ Polyethylene composite pipe(over-lap welded) CJ/T 108-2015	Accredited only for: sensory index, dimensions and tolerances, and hydrostatic strength	2024-08-13
48	malleable iron threaded fittings of lining plastic		Part of Parameters	Malleable iron threaded fittings of lining plastic for water supply CJ/T 137-2008	Except for: Interface corrosion resistance 、 Hygienic performance、 Compressive strength	2024-08-13
49	Domestic water saving devices		Part of Parameters	Domestic water saving devices CJ/T 164-2014	except for: washer, dishwasher	2024-08-13
50	Manually operated gas valves for installations of buildings		All Parameters	Manually operated gas valves for installations of buildings CJ/T 180-2014	2024-08-13	
51	floor drain		Part of Parameters	Floor drain CJ/T 186-2018	Only for: Appearance	2024-08-13



No. CNAS L0128

第 15 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					performance and structure	
52	Non-contact water supply device	All Parameters		Non-contact water supply device CJ/T 194-2014	electric-shock safeguard at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13
53	Non-contact sensing-actuating valves for water supply appliance	Part of Parameters		Non-contact sensing-actuating valves for water supply appliance JC/T 2115-2012	Except for: materials. Temperature、humidity performance and Safety performance at No.900 Jiangyue Road(Electronics and household appliance	2024-08-13



No. CNAS L0128

第 16 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quality inspection)	
54	Stainless steel corrugated tubes for the connection of gas appliances		Part of Parameters	Stainless steel corrugated tubes for the connection of gas appliances CJ/T 197-2010	Except for:Resistant seal gas, flame resistance, protective sleeve inside of breathability.	2024-08-13
55	manifort		Part of Parameters	Cope manifort CJ/T 251-2007	Except for:seal ring characteristics	2024-08-13
56	stainless steel faucets		Part of Parameters	stainless steel faucets CJ/T 406-2012	Except for sanitary requirement ,noise level	2024-08-13
57	Artificial agate and artificial marble sanitary ware		Part Parameters	Artificial agate and artificial marble sanitary ware JC/T 644-1996	Except for: load tolerance, washability , flushing function. Only as stipulated	2024-08-13



No. CNAS L0128

第 17 页 共 334 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 specific client contracts	
58	Non-ceramic sanitary ware	All Parameters	Non-ceramic sanitary ware JC/T 2116-2012 (2017)	Except for:Flushing noise of toilet	2024-08-13	
59	armrest for toilet	Part of Parameters	Armrest for toilet JC/T 2120-2012	Except for:durability test	2024-08-13	
60	WC seats	All Parameters	WC seats JC/T 764-2008		2024-08-13	
61	Glass fibre reinforced plastics baths	all Parameters	Glass fibre reinforced plastics baths JC/T 779-2010		2024-08-13	
62	mechanical flushing valve for closet	Part Parameters	Mechanical flushing valve for closet JC/T 931-2003 (2009)	noise at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13	
63	drainage fittings for sanitary wares	All Parameters	Drainage fittings for sanitary wares JC/T 932-2013		2024-08-13	
64	Douche to wash anus	Part of Parameters	Douche to wash anus JG/T 285-2010	Except for: working	2024-08-13	



No. CNAS L0128

第 18 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					noise。	
65	residential bathroom hardware	Part of Parameters	Gerneral technical requirements of residential bathroom hardware JG/T 427-2014	Except for:material	2024-08-13	
66	flush device of water closet	Part Parameters	Flush device of water closet—Hydraulic pressure slow-close type flush valve JG/T 3040.2-1997	Except for noise	2024-08-13	
67	faucets	All Parameters	general technical specification for faucets QB/T 1334-2013(2017)	Electrical safety and compatibility are at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13	
68	Cartridges for faucet	Part of Parameters	Cartridges for faucet QB/T 5524-2020	Except for:Limit of semi volatile organic compound precipitation in harmful substance precipitation	2024-08-13	



No. CNAS L0128

第 19 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					n	
69	thermalstatic faucets		All Parameters	thermalstatic faucets QB/T 2806-2017		2024-08-13
70	Shower panel		all Parameters	Shower panel QB/T 4050-2010 (2017)	Electrical safety at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13
71	Touch faucet		Part of Parameters	Touch faucet QB/T 5003-2016	Except for material, Electrical performance, temperature resistance, and humidity resistance are located at No. 900, Jiangyue Road (Electronics and	2024-08-13



No. CNAS L0128

第 20 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					household appliance quality inspection)	
72	Digital display shower	All Parameters		Digital display shower QB/T 5281-2018		2024-08-13
73	Thermostatic shower		Part of Parameters	Thermostatic shower system QB/T 5418-2019	Except for: materials. Electrical safety、enclosure protection class at No.900 Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13
74	Lavatory for sanitary fittings		Part of Parameters	Lavatory for sanitary fittings QB/T 2658-2017	Except for: material, surface stability	2024-08-13
75	hydromassage bathtub		all Parameters	hydromassage bathtub QB/T 2585-2007	Electrical safety at No.381 Cangwu	2024-08-13



No. CNAS L0128

第 21 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Road	
76	Non-contact food enamel products	part of Parameters	Non-contact food enamel products QB/T 1855-1993(2009)	Except for: indiscrete, alkali resistance, acid resistance and gloss.	2024-08-13	
77	enameled bathtub	all Parameters	enameled bathtub QB/T 2664-2004	Only as stipulated in specific client contracts	2024-08-13	
78	shower room	all Parameters	shower room QB/T 2584-2007	Electrical safety at No. 900, Jiangyue Road (Electronics and household appliance quality inspection). Product standards need to be retained. (Only as stipulated)	2024-08-13	

No. CNAS L0128

第 22 页 共 334 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 specific client contracts)	
79	urinal valves	All Parameters	Urinal valves QB/T 2948-2008			2024-08-13
80	WC flushing valves	All Parameters	WC flushing valves QB/T 5339-2018			2024-08-13
81	Bathroom accessories	All Parameters	Accessories of bathroom QB/T 1560-2017	Electrical characteristics (suitable for electrothermal towel rack and induction soap dispenser) at No. 900, Jiangyue Road (Electronics and household appliance quality inspection)	2024-08-13	
82	House hold stainless steel sink	Part of Parameters	House hold stainless steel sink QB/T 4013-2010 (2017)	Except for:material . Vibration resistance	2024-08-13	

No. CNAS L0128

第 23 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				at No.900 Jiangyue Road(Elect ronics and household appliance quality inspection), drop resistance is at No. 900 Jiangyue Road (Lighting Chemical Research Institute)		
83	Shower enclosures		part of Parameters	Shower enclosures T/CBCSA 6-2019	Except for:Materi als, strip aging resistance, abrasion resistance test, stability, edge safety Appearance (laminated)	2024-08-13



No. CNAS L0128

第 24 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				glass, tempered glass), Fragmentat ion test,Drop ball impact test,Shot bag impact test,Resista nce to chemicals and dirt test,Resista nt to dry and wet cycle test, at No.900, Jiangyue Rd (Light Industry and Chemical Products)		
84	Sanitary ware- Shower system		part of Parameters	Sanitary ware-Shower system T/CBCSA 8-2019	Except for: Materia ls, service life of moving frame lock switch,	2024-08-13

No. CNAS L0128

第 25 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					service life of shower socket, noise	
85	Sanitary ware-Faucets		part of Parameters	Sanitary ware-Faucets T/CBCSA 10-2019	Except for:Materials, matching device, Limit values for semi volatile organic compound precipitation in organic matter precipitation, wear resistance, hardness performance	2024-08-13
86	Smart toilet		All Parameters	Smart toilet T/CBMF 15-2019/T/CBCSA 15 -2019	Electrical and functional safety at No. 381,Cangwu Road (Electronic)	2024-08-13

No. CNAS L0128

第 26 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				SCHEDULE OF ACCREDITATION CERTIFICATE CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT	s and household appliance quality inspection)	
87	bathtub		Part of Parameters	bathtub T/CBMF 25-2018/T/CBCSA 3-2018	Except for:Noise、Edge Safety、Bottom angle strength Electrical safety、Protection grade at No.381 Cangwu Rd (Electronics and household appliance quality inspection)	2024-08-13
88	Bathroom accessories		All Parameters	Accessories of bathroom T/CBMF 26-2018; T/CBCSA 4-2018	Electrical Project of Induction Soap Fluid Device at No.900	2024-08-13



No. CNAS L0128

第 27 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Jiangyue Road (Electronics and household appliance quality inspection)		
89	Water closets (WCs)	part of Parameters		Sanitary plumbing products Part 1: water closets pan AS 1172.1-2014(A1-2018)	Except for materials, so lids discharge test	2024-08-13
90	Water tank	part of Parameters		Sanitary plumbing products Part 2: flushing devices and cistern inlet and outlet valves AS 1172.2-2014(A1-2018)	Except for materials, products in contact with drinking water, Refill time for cisterns fitted with low pressure inlet valve test	2024-08-13
91	tap ware		Part of Parameters	Water supply-Tap ware AS 3718:2021	Except for Materials (not	2024-08-13



No. CNAS L0128

第 28 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				include Resistance to chemical degradation (), End connectors, Thickness of metal parts(Copp er, copper alloy and stainless steel tubes), Accessories or component s supplied with tap products, Electronic taps and/or valves(Elec trical safety,Elect romagnetic compatibili ty), Contaminat ion of water, Finishes	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	



No. CNAS L0128

第 29 页 共 334 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 coatings(Appendix T)	
92	Water efficient products - Rating and labelling		Part of Parameters	Water efficient products - Rating and labelling AS/NZS 6400:2016	Except for flow controllers, dishwashers, clothes washing machines and combination washer/dryers.	2024-08-13
93	shower		all Parameters	Performance of showers for bathing AS/NZS 3662:2013		2024-08-13
94	flexible hose assemblies		Part of Parameters	Water supply—Flexible hose assemblies AS/NZS 3499:2006 A1-2009	Except for materials,C ontamination of water,Elast omeric materials- Compressio n set	2024-08-13
95	Personal hygiene devices for water closets		Part of Parameters	Personal hygiene devices for water closets ASME A112.4.2-2021/CSA B45.16:21	Except for: Water closets,Bac kflow prevention,	2024-08-13



No. CNAS L0128

第 30 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Electrical components,Plastic toilet seats,Auto matic seat cover dispensers, Markings and packaging(Acceptable means of applying permanent markings)		
96	Plumbing supply fittings		Part of Parameters	Plumbing supply fittings ASME A112.18.1-2018/CSA B125.1-18	Except for materials、Poisons、fittings incorporating electrical feature、Automatic compensating valve temperature control、High-	2024-08-13



No. CNAS L0128

第 31 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				efficiency commercial pre-rinse spray valvesHous ehold hot water dispensers with storage electrical heating systems		
97	Ceramic plumbing fixtures		Part of Parameters	Ceramic plumbing fixtures ASME A112.19.2-2018/CSA B45.1-18	Except for Additional requiremen ts for drinking fountains,A ccessible design fixtures,Pla stic water closet tanks,Electr ical component s of electro- hydraulic water closets,Aug	2024-08-13



No. CNAS L0128

第 32 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				er test,Condensation-free (insulated) tank test		
98	flush valves and spuds for water closets,urinals, and tanks		Part of Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE Flush valves and spuds for water closets,urinals, and tanks ASME A112.19.5-2017/CSA B45.15-17	Except for leak rate and accelerated chemical resistance tests, threads	2024-08-13
99	water closets		All Parameters	Six-Liter Water Closets Equipped With a Dual Flushing Device ASME A112.19.14-2013 (R2018)		2024-08-13
100	flexible water connectors		Part of Parameters	Flexible water connectors ASME A112.18.6-2017/CSA B125.6-17 (R2021)	Only for: intermittent impulse pressure test,burst pressure test and pressure drop test.Torque test, Water heater flexible connectors	2024-08-13



No. CNAS L0128

第 33 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
101	shower		all Parameters	Backflow prevention devices for hand-held showers ASSE 1014-2020		2024-08-13
102	automatic compensating valves for individual shower and tub/shower combinations		All Parameters	Performance requirements for automatic compensating valves for individual shower and tub/shower combinations ASSE 1016-2017		2024-08-13
103	Waste fittings for sanitary appliances		Part of Parameters	Waste fittings for sanitary appliances part 2:test methods BS EN 274-2:2002		2024-08-13
104	Waste fittings for sanitary appliances		Part of Parameters	Waste fittings for sanitary appliances part 1:requirementes BS EN 274-1:2002	Except for: material	2024-08-13
105	single taps and combination taps		Part of Parameters	Sanitary tapware — Single taps and combination taps for water supply systems of type 1 and type 2 — General technical specification BS EN 200:2008	Except for acoustic characteristics	2024-08-13
106	mechanical mixing valves		Part of Parameters	Sanitary tapware — Mechanical mixing valves (PN 10) — General technical specifications BS EN 817:2008	Except for acoustic characteristics	2024-08-13
107	water closets		part of Parameters	WC pans and WC suites with integral trap BS EN 997:2018	Except for after-flush volume,Solid discharge and after-flush	2024-08-13



No. CNAS L0128

第 34 页 共 334 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 for maximum flush、Inlet valve of the flushing cistern、Supply piping、Backflow prevention		
108	Shower enclosures		Part of Parameters	Shower enclosures-Functional requirements and test methods BS EN 14428:2015+A1:2018	Only for Strong degree, sealing	2024-08-13
109	shower		Part of Parameters	Sanitary tapware shower outlets for sanitary tapware for water supply systems of type 1 and type 2 --general technical specification BS EN 1112:2008	except for Spray force	2024-08-13
110	Flexible hose		Part of Parameters	Flexible hose assemblies in drinking water installations - Functional requirements and test methods BS EN 13618:2016	Except for Materials,S tress corrosion,R esistance to corrosion, UV resistance, resistance to pressure jumps	2024-08-13



No. CNAS L0128

第 35 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
111	shower hoses		All Parameters	Sanitary tapware - Shower hoses for sanitary tapware for water supply systems of type 1 and type 2—General technical specification BS EN 1113:2015		2024-08-13
112	thermostatic mixing valves		Part of Parameters	Sanitary tapware - Thermostatic mixing valves (PN 10) - General technical specification EN 1111:2017 (E)	Except for backflow protection, acoustic characteristics	2024-08-13
113	bathtub		all Parameters	Baths - Connecting dimensions EN 232: 2012		2024-08-13
114	Baths		all Parameters	Baths - Connecting dimensions EN 251: 2012		2024-08-13
115	low pressure mechanical mixing valves		All Parameters	Sanitary tapware-Low pressure mechanical mixing valves-General technical specification EN 1286:1999		2024-08-13
116	Douche to wash anus		part of Parameters	Toilet seat with shower unit JIS A 4422-2011	Except for Rear washing force test ,Water hammer test, Backflow prevention and vacuum breakers test	2024-08-13
117	Bidets		part of Parameters	Bidets-Functional requirements and test methods GSO EN 14528: 2011	Except for:	2024-08-13

No. CNAS L0128

第 36 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Connecting dimensions	
118	Eye and face protection—Emergency shower and eyewash equipment		All Parameters	Eye and face protection—Emergency shower and eyewash equipment—Part 1: Technical requirements GB/T 38144.1-2019		2024-08-13
119	Mechanical bidet for toilet seat		All Parameters	Mechanical bidet for toilet seat T/CNLIC 0060-2022		2024-08-13
120	Non-contact water supply devices		Part of Parameters	Non-contact water supply devices-General technical specifications for water saving performance GB/T 41863-2022	Except for: Waterproof grade, Safety performance	2024-08-13
121	Seated thermostatic shower system		Part of Parameters	Sanitary assistive products for the elderly—Seated thermostatic shower system T/CNLIC 0058-2022	Except for : opening and closing endurance of spray arm	2024-08-13
122	Kitchen and sanitary side spray		Part of Parameters	Kitchen and sanitary side spray T/CBCSA 44-2021	Except for: wear resistance	2024-08-13
123	Toilet flushing valve		all Parameters	Minimum allowable values of water efficiency and water efficiency grades for flush valves of plumbing fixtures GB 28379-2022	认可 范围	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
124	Metal-seated ball valve		Part of Parameters	Metal-seated ball valve GB/T 21385-2008	Accredited only for operation、Shell strength、Leak tightness; DN≤200, PN≤200	2024-08-13
125	Flanged iron and copper ball valves		Part of Parameters	Flanged iron and copper ball valves GB/T 15185-2016	Accredited only for Valve body thickness、Shell strength、Leak tightness test; DN≤200	2024-08-13
126	Ratio pressure reducing		Part of Parameters	Ratio pressure reducing GB/T 21386-2008	Accredited only for valve body, pipe thread, shell strength, leak tightness; DN≤200	2024-08-13
127	Steel valve		Part of Parameters	General requirements for industrial steel valves GB/T 12224-2015	Accredited only for	2024-08-13

No. CNAS L0128

第 38 页 共 334 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	shell test, leak tightness test; $DN \leq 200$, $PN \leq 200$	
128	Valve	1	shell test	Industrial valves - Pressure testing GB/T 13927-2022 6.1	Accredited only for $DN \leq 300$, $PN \leq 200$	2024-08-13
		2	closure test	Industrial valves - Pressure testing GB/T 13927-2022 6.2	Accredited only for $DN \leq 300$, $PN \leq 200$	2024-08-13
		3	back seal test	Industrial valves - Pressure testing GB/T 13927-2022 6.3	Accredited only for $DN \leq 300$, $PN \leq 200$	2024-08-13
129	Drinking water	1	Mn	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 6.6	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		2	Cu	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 7.6	Only plumbing and	2024-08-13

No. CNAS L0128

第 39 页 共 334 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	sanitary ware related product standards reference.	
		3	Zn	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 8.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		4	As	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 9.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
				Standard examination methods for drinking water-Metal parameters GB/T 5750.6-2006 1.5	The obsolete standard is only cited by HJ/T 411-2007	2024-08-13



No. CNAS L0128

第 40 页 共 334 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	Se	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 10.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		6	Hg	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 11.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		7	Cd	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 12.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
				Standard examination methods for drinking water-Metal parameters GB/T 5750.6-2006 1.5	The obsolete standard is	2024-08-13



No. CNAS L0128

第 41 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					only cited by HJ/T 411-2007	
		8	Cr	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 4.5	Only plumbing and sanitary ware related product standards reference.	2024-08-13
				Standard examination methods for drinking water-Metal parameters GB/T 5750.6-2006 1.5	The obsolete standard is only cited by HJ/T 411-2007	2024-08-13
		9	Cr (hexavalent)	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 13.1	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		10	Pb	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 14.3	Only plumbing and	2024-08-13



No. CNAS L0128

第 42 页 共 334 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	sanitary ware related product standards reference.	
				Standard examination methods for drinking water-Metal parameters GB/T 5750.6-2006 1.5	The obsolete standard is only cited by HJ/T 411-2007	2024-08-13
		11	Mo	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 16.3	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		12	Ni	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 18.3	Only plumbing and sanitary ware related product standards reference.	2024-08-13



No. CNAS L0128

第 43 页 共 334 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	Ba	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 19.3	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		14	Sb	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 22.3	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		15	Be	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 23.4	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		16	Tl	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 24.2	Only plumbing and	2024-08-13



No. CNAS L0128

第 44 页 共 334 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	sanitary ware related product standards reference.	
		17	B	Standard examination methods for drinking water-Part:6 Metal and metalloid indices GB/T 5750.6-2023 29.3	Only plumbing and sanitary ware related product standards reference.	2024-08-13
		18	Volatile Organic Compounds	Standard examination methods for drinking water—Part 8:Organic indices GB/T 5750.8-2023 Annex A	Accredited only for:1,2-dibromoethane, 1,1,2,2-tetrachloroethane, vinyl chloride, 1,2,3-trichlorobenzene, 4-isopropyltoluene, bromobenz	2024-08-13



No. CNAS L0128

第 45 页 共 334 页

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

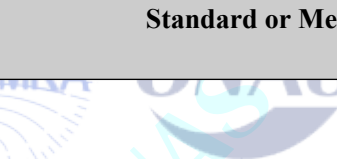
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				ene, difluorodic hlorometha ne, 1- methylprop ylbenzene, cis-1,3- dichloropro pene, trans- 1,3- dichloropro pene, hexachloro butadiene, 1,1,2- trichloroeth ane, 1,2- dichloroeth ane, 1,2- dichloropro pane, benzene, carbon tetrachlorid e, dichlorome thane, tetrachloroe thylene, trichloroeth ylene, 1,1-		

No. CNAS L0128

第 46 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				dichloroeth ylene, 1,1,1- tetrachloroe thane, bromometh ane, chlorometh ane, 1,2,3- trichloropro pane, 1,2,4- trichlorobe nzene, cis- 1,2- dichloroeth ylene, 1,4- dichloroben zene, dichlorome thane, 2- chlorotolue ne, 4- chlorotolue ne, chlorobenz ene, trans- 1,2- dichloroeth ylene, styrene, 1,1,1-	 CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	



No. CNAS L0128

第 47 页 共 334 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, 1,2,4-trichlorobenzene, 1,2-dichlorobenzene, ethylbenzene, isopropylbenzene, dichloromethane, trichloromethane, dichlorodibromomethane, tribromomethane, toluene, trichlorofluoromethane, "o-xylene, m-xylene, p-xylene"		
130	Anodic oxidation coatings and organic polymer coatings on	1	Salt spray test	Test methods for anodic oxidation coatings and organic polymer coatings on aluminium and aluminium alloys—Part 3: Salt spray test GB/T 12967.3-202	Accredited only for NSS,AASS,CASS	2024-08-13

No. CNAS L0128

第 48 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	aluminium and aluminium alloys					
131	Cast iron , copper and stainless steel valves with screwed connections		All Parameters	Cast iron,copper and stainless steel valves with screwed connections GB/T 8464-2023	Spherical roundness The testing location is at No. 627 Yongjia Road (Metrology Inspection Institute)	2024-08-13
132	Kitchen and sanitary ware fittings		Part of Parameters	Green product assessment-Kitchen and sanitary ware fittings GB/T 42065-2022	Except for : Hoses - Hazardous Substance Precipitation	2024-08-13
133	shower		all Parameters	Shower outlets for bathing GB/T 23447-2023		2024-08-13
134	enameled bathtub	1	Part of Parameters	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023	except for: Quantitative method of alkali resistance	2024-08-13
		2	Cast iron enamel bathtub body material	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 5.1.1.1	认可	2024-08-13
		3	Cast iron enamel	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.1.1		2024-08-13



No. CNAS L0128

第 49 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			bathtub slope			
		4	Cast iron enamel bathtub drainage	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.1.2		2024-08-13
		5	Cast iron enamel bathtub dimensional tolerance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.2		2024-08-13
		6	Cast iron enamel bathtub deformation	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.3		2024-08-13
		7	Cast iron enamel bathtub surface	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.4		2024-08-13
		8	Cast iron enamel bathtub porcelain thickness	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.5		2024-08-13
		9	Cast iron enamel bathtub lustre	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.1		2024-08-13
		10	Cast iron enamel bathtub temperature tolerance test	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.2		2024-08-13
		11	Cast iron enamel bathtub Impact resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.3		2024-08-13
		12	Cast iron enamel bathtub load resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.4		2024-08-13
		13	Cast iron enamel bathtub wear resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.5		2024-08-13
		14	Cast iron enamel bathtub resistance to	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.6		2024-08-13

No. CNAS L0128

第 50 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			citric acid at room temperature			
		15	Cast iron enamel bathtub Alkali corrosion	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.7.1		2024-08-13
		16	Steel enamel bathtub body material	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 5.2.1.1		2024-08-13
		17	Steel enamel bathtub slope	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.1.1		2024-08-13
		18	Steel enamel bathtub drainage	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.1.2		2024-08-13
		19	Steel enamel bathtub dimensional tolerance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.2		2024-08-13
		20	Steel enamel bathtub deformation	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.3		2024-08-13
		21	Steel enamel bathtub surface	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.4		2024-08-13
		22	Steel enamel bathtub porcelain thickness	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.5		2024-08-13
		23	Steel enamel bathtub lustre	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.1		2024-08-13
		24	Steel enamel bathtub temperature tolerance test	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.2		2024-08-13
		25	Steel enamel bathtub Impact resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.3		2024-08-13

No. CNAS L0128

第 51 页 共 334 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	Steel enamel bathtub load resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.4		2024-08-13
		27	Steel enamel bathtub wear resistance	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.5		2024-08-13
		28	Steel enamel bathtub resistance to citric acid at room temperature	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.6		2024-08-13
		29	Steel enamel bathtub Alkali corrosion	Enamelled plumbing fixtures-Bathtubs QB/T 2664-2023 6.6.7.1		2024-08-13
135	shower room	1	Part of Parameters	shower room QB/T 2584-2023	except for: In operation performance, voice interaction success rate, average response time, wake up success rate, false wake up frequency; Electrical safety in unexpected	2024-08-13

No. CNAS L0128

第 52 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					safety performance	
		2	Surface shower room QB/T 2584-2023 5.2			2024-08-13
		3	Processing and assembly	shower room QB/T 2584-2023 5.3		2024-08-13
		4	Coating adhesion strength	shower room QB/T 2584-2023 5.4.1		2024-08-13
		5	Surface corrosion resistance	shower room QB/T 2584-2023 5.4.2		2024-08-13
		6	Operational performance	shower room QB/T 2584-2023 5.4.3		2024-08-13
		7	Sealing performance	shower room QB/T 2584-2023 5.4.4		2024-08-13
		8	Durability performance	shower room QB/T 2584-2023 5.4.5		2024-08-13
		9	Hydro massage	shower room QB/T 2584-2023 5.4.6		2024-08-13
		10	Drainage performance	shower room QB/T 2584-2023 5.4.7		2024-08-13
		11	Resistance to household chemicals	shower room QB/T 2584-2023 5.4.8	国家认可 CNAS	2024-08-13
		12	Pollution resistance	shower room QB/T 2584-2023 5.4.9	中国合格评定 认可委员会 CNAS	2024-08-13
		13	Humidity and heat resistance	shower room QB/T 2584-2023 5.4.10	认可 CNAS	2024-08-13
		14	Aging resistance of sealing strip	shower room QB/T 2584-2023 5.4.11		2024-08-13



No. CNAS L0128

第 53 页 共 334 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	Glass safety	shower room QB/T 2584-2023 5.5.2		2024-08-13
		16	Basin bottom	shower room QB/T 2584-2023 5.5.3.1		2024-08-13
		17	Shock resistance of the room	shower room QB/T 2584-2023 5.5.3.2		2024-08-13
		18	Load resistance of the room	shower room QB/T 2584-2023 5.5.3.3		2024-08-13
		19	Maximum outlet temperature	shower room QB/T 2584-2023 5.5.4		2024-08-13
		20	Room temperature safety	shower room QB/T 2584-2023 5.5.5		2024-08-13
		21	Steam safety	shower room QB/T 2584-2023 5.5.6		2024-08-13
		22	Safety caution	shower room QB/T 2584-2023 5.5.7		2024-08-13
136	Vertical component of building	1	The Impact of Big Software	Vertical building elements-Impact resistance test-Impact bodies and general test procedures GB/T 22631-2008 4.5		2024-08-13
137	Bathroom cabinet	1	Humidity and heat resistance	Bathroom unit GB/T 13095-2021 7.5		2024-08-13
138	Flexible hose		All Parameters	Sanitary ware—Flexible hose GB/T 23448-2019	Except for : materials, semi volatile organic compounds precipitation	2024-08-13



No. CNAS L0128

第 54 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
139	Sanitary ware-Flexible hose		part of Parameters	Sanitary ware-Flexible hose T/CBCSA 9-2019	Except for:Materi als, semi volatile organic compounds precipitatio n	2024-08-13
140	smart faucets		part of Parameters	smart faucets T/CBMF 24-2018/T/CBCSA 2-2018	Except for: semi volatile organic compounds precipitatio n and vibration resistance Electrical properties 、Power- off and undervoltag e protection 、Energy consumptio n、Anti- jamming performanc e、Battery box、	2024-08-13



No. CNAS L0128

第 55 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				height the enduring temperature capability 、Moisture resistance performance at No.900 Jiangyue Rd (Electronics and household appliance quality inspection)		
141	Supply valve for sanitary tapware		Part of Parameters	supply valve for sanitary tapware T/CBCSA 7-2019	Except for semi volatile organic compounds	2024-08-13
142	Kitchen and sanitary hardware products	1	Precipitation of metal pollutants (statistical value of lead precipitation,Sb,As, Ba,Be,B,Cd,Cr,Cr ⁶⁺ , Cu,Hg,Se,Tl,Bi,Ni, Mn,Mo,Zn)	Limits and test methods for hazardous substances extraction in kitchen and sanitary hardware products QB/T 5525-2020	Cr (VI) accredited only spectrophotometry Others accredited only for:icp-ms	2024-08-13



No. CNAS L0128

第 56 页 共 334 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	Volatile Organic Compounds	Limits and test methods for hazardous substances extraction in kitchen and sanitary hardware products QB/T 5525-2020	Accredited only for:1,2-dibromoethane, 1,1,2,2-tetrachloroethane, vinyl chloride, 1,2,3-trichlorobenzene, 4-isopropyltoluene, bromobenzene, dichlorodifluoromethane, sec-butylbenzene, cis-1,3-dichloropropene, trans-1,3-dichloropropene, hexachlorobutadiene, 1,1,2-trichloroethane, 1,2-	2024-08-13

No. CNAS L0128

第 57 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				dichloroethane, 1,2-dichloropropane, benzene, carbon tetrachloride, dichloromethane, tetrachloroethylene, trichloroethylene, 1,1-dichloroethylene, 1,1,1-tetrachloroethane, bromomethane, chloromethane, 1,2,3-trichloropropene, 1,2,4-trichlorobenzene, cis-1,2-dichloroethylene, 1,4-dichloroben		

No. CNAS L0128

第 58 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				zene, bromochlor omethane, 2- chlorotolu ne, 4- chlorotolu ne, chlorobenz ene, trans- 1,2- dichloroeth ylene, styrene, 1,1,1- trichloroeth ane, 1,2,4- trichlorobe nzene, 1,2- dichloroben zene, ethylbenze ne, isopropylbe nzene, dichlorome thane, trichlorome thane, dibromochl oromethane	国家认可委 员会 专用章	

No. CNAS L0128

第 59 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					, tribromome thane, toluene, trichlorome thane, o-xylene	
II. Hardware for daily use						
1	Stainless steel fruit knife	Part of Parameters		Stainless steel fruit knife GB/T 30769-2014	Except for Clause 5.1 Material Detect only health indicators: GB 4806.9。The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical	2024-08-13



No. CNAS L0128

第 60 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Research Institute)	
2	Electric shavers	Part of Parameters	Electric shavers GB/T 23132-2008		Except for acoustic characteristics	2024-08-13
3	Camping tents	Part of Parameters	Camping tents GB/T 27735-2011		Except for fabric, the connection of tap material, material requirement of the ground cloth, material requirement of external plastic material, the connection of the material, anti-fading test of plastic ground cloth in	2024-08-13



No. CNAS L0128

第 61 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				moist environment ,stability of tent size		
4	Stainless steel pressure cooker		Part of Parameters	Stainless steel pressure cooker GB 15066-2004	Detect only health indicators: GB 4806.7,GB 4806.9, GB 4806.11。The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13
5	Aluminium cooker		Part of Parameters	Requirement of safety and characteristic of aluminium pressure cooker GB 13623-2003	Except for:consist of	2024-08-13



No. CNAS L0128

第 62 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				aluminium alloy. The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)		
6	Stainless steel ware	All Parameters		Stainless steel ware GB/T 29601-2013	The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical	2024-08-13

No. CNAS L0128

第 63 页 共 334 页

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



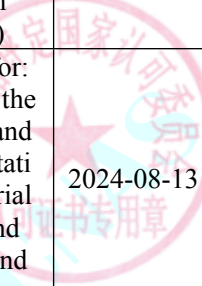
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Research Institute)	
7	Stainless steel cutlery	All Parameters		Stainless steel cutlery GB/T 15067.2-2016	The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13
8	Stainless steel vacuum flask	All Parameters		Stainless steel vacuum flask GB/T 29606-2013	The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting	2024-08-13

No. CNAS L0128

第 64 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical Research Institute)	
9	Domestic insulated containers	Part of Parameters	Domestic insulated containers GB/T 11416-2021	Except for packaging 8.2.3。The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13	
10	Carbon steel nonstick cookware	Part of Parameters	Carbon steel nonstick cookware GB/T 40354-2021	Except for: 8.1.3 the storage and transportation pictorial marks and receipt and delivery	2024-08-13	



No. CNAS L0128

第 65 页 共 334 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	marks on the packing box,9 packaging, transportation and storage.The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	
11	Stainless steel vacuum container		Part of Parameters	Stainless steel vacuum container GB/T 40355-2021	5.2 among the stainless steel materials, 5.2.1 inner tank and accessory materials	2024-08-13

No. CNAS L0128

第 66 页 共 334 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 5.2.2 shell materials are limited to the literal inspection of the documents provided by the customer, and the material composition is not measured; Except for: 8.1.3 the storage and transportation marks and receipt and delivery marks on the packing box, 9 packaging, transportation	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	国家认可委员会 证书专用章



No. CNAS L0128

第 67 页 共 334 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 and storage.The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)		
12	Kitchen knife		Part of Parameters	Kitchen knife GB/T 40356-2021	Except for:6.2.12 high temperature softening resistance of plastic knife handle, 6.2.9.2 Vickers hardness test method,8.1.	2024-08-13



No. CNAS L0128

第 68 页 共 334 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 the storage and transportation marks and receiving and delivery marks on the packaging box, 9 packaging, transportation and storage. The item of sharpness and edge retention is limited to class A medium, Material 5.1 are only limited to the textual review of documents and packaging	3 the storage and transportation marks and receiving and delivery marks on the packaging box, 9 packaging, transportation and storage. The item of sharpness and edge retention is limited to class A medium, Material 5.1 are only limited to the textual review of documents and packaging	

No. CNAS L0128

第 69 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				provided by customers, and do not involve the analysis of materials and composition and receiving and delivery marks on the packaging box, 9 packaging, transportation and storage. Material 5.1 are only limited to the textual review of documents and packaging provided by customers, and do not		



No. CNAS L0128

第 70 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				involve the analysis of materials and compositio n.The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighti ng chemical Research Institute).		
13	Daily knife	1	All Parameters	Daily knife sharpness test method QB/T 2141.2-1995(2009)		2024-08-13
14	Daily knife		Part of Parameters	Daily knife QB/T 2141.1-1995(2009)	Except for :metallurgi cal structure	2024-08-13
15	Scissors		Part of Parameters	Scissors QB/T 1966-1994 (2009)	Except for :metallurgi cal structure	2024-08-13



No. CNAS L0128

第 71 页 共 334 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	Textile hand scissors		Part of Parameters	Textile hand scissors FZ/T 92051-1995	Except for :metallurgical structure	2024-08-13
17	Travel scissors		Part of Parameters	Travel scissors QB/T 1234-1991 (2009)	Except for :metallurgical structure	2024-08-13
18	Fishing rod		All Parameters	Fishing rod QB/T 1476-2004		2024-08-13
19	Haircut knife		Part of Parameters	Haircut knife QB/T 1923-1993 (2009)	Except for :metallurgical structure	2024-08-13
20	Kitchen knife		Part of Parameters	Kitchen knife QB/T 1924-1993 (2017)	Except for :metallurgical structure	2024-08-13
21	Metallic zipper		Part of Parameters	Metallic zipper QB/T 2171-2014 (2017)	Except for:Azo	2024-08-13
22	Plastic zipper		Part of Parameters	Plastic zipper QB/T 2172-2014 (2017)	Except for:Azo	2024-08-13
23	Nylon zipper		Part of Parameters	Nylon zipper QB/T 2173-2014 (2017)	Except for:Azo	2024-08-13
24	Cast iron stockpot		All Parameters	Cast iron stockpot QB/T 3648-1999 (2009)	Only as stipulated in specific client contracts.The	2024-08-13

No. CNAS L0128

第 72 页 共 334 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 site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute).	
25	smokeless wok		All Parameters	smokeless wok QB/T 4223-2011		2024-08-13
26	Stainless steel kitchen equipments scrub table		All Parameters	Stainless steel kitchen equipments scrub table QB/T 2139.2-1995(2017)		2024-08-13
27	Stainless steel kitchen equipments operate table		All Parameters	Stainless steel kitchen equipments operate table QB/T 2139.3-1995(2017)	国家认可 实验室 专用章	2024-08-13
28	Stainless steel kitchen equipments cupboard		All Parameters	Stainless steel kitchen equipments cupboard QB/T 2139.4-1995(2017)	认可 专用章	2024-08-13
29	Stainless steel kitchen		All Parameters	Stainless steel kitchen equipments rack QB/T 2139.5-1995(2017)		2024-08-13



No. CNAS L0128

第 73 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	equipments rack					
30	Stainless steel kitchen equipments Cupboard for seasning	All Parameters		Stainless steel kitchen equipments Cupboard for seasning QB/T 2139.6-1995(2017)		2024-08-13
31	Stainless steel kitchen equipments dining-cart	All Parameters		Stainless steel kitchen equipments dining-cart QB/T 2139.7-1995(2017)		2024-08-13
32	Stainless steel cooking utensils	All Parameters		Stainless steel cooking utensils QB/T 2174-2006 (2017)	The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13
33	Aluminium kettle	Part of Parameters		Aluminium kettle QB/T 1691-1993 (2017)	Except for consist of aluminium alloy	2024-08-13



No. CNAS L0128

第 74 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
34	Metal water bottle		Part of Parameters	Metal water bottle QB/T 1921-2021	Except for 5.4 internal pressure resistance, 5.13 internal coating integrity, 5.17 removable parts, 5.18 drinking protrusions and straws	2024-08-13
35	The rack of two-side blade for shave		All Parameters	The rack of two-side blade for shave QB/T 1104-1991 (2017)		2024-08-13
36	Two-side blade for shave		Part of Parameters	Two-side blade for shave QB/T 1105-1991(2017)	Except for: durability.	2024-08-13
37	Haircut clipper		Part of Parameters	Haircut clipper QB/T 1958-1994 (2009)	Expect for :material.	2024-08-13
38	Push clipper for haircut		Part of Parameters	Push clipper for haircut QB/T 1922-1993 (2009)	Except for structure.	2024-08-13
39	Steel wire hairpin		Part of Parameters	Steel wire hairpin QB/T 1814-1993 (2017)	Except for:anti-fatigue properties	2024-08-13
40	Nail clippers		All Parameters	Nail clippers QB/T 1815-2002 (2017)		2024-08-13



No. CNAS L0128

第 75 页 共 334 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	Appliances for skin or hair care		Part of Parameters	Appliances for skin or hair care QB/T 1876-2010 (2017)	Except for Electric hair dryer noise, Trouble-free operated time, Dry rate of hair drier	2024-08-13
42	Safety of household and similar electrical appliances- Particular requirements for appliances for skin or hair care		Part of Parameters	Safety of household and similar electrical appliances- Particular requirements for appliances for skin or hair care GB 4706.15-2008	Except for Electric hair dryer noise, Trouble-free operated time, Dry rate of hair drier	2024-08-13
43	Burglary resistant safes		All Parameters	Burglary resistant safes GA 166-2006		2024-08-13
44	Residential Security Container		All Parameters	Residential Security Container QB/T 4719-2014 (2017)		2024-08-13
45	Flash light		Part of Parameters	Flash light QB/T 2198-1996 (2009)	Except for condenser performance.	2024-08-13
46	Electron lighter		Part of Parameters	Electron lighter QB/T 1140-1991 (2009)	Except for:Durable	2024-08-13



No. CNAS L0128

第 76 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Catch fire a rate	
47	Gas lamp	Part of Parameters	Gas lamp QB/T 1141-1991 (2009)	Except for:Durable Catch fire a rate,iron roller's durability	2024-08-13	
48	Lighters	Part of Parameters	Lighters GB 25722-2010	Except for:flame height, flame chipping,fu el leak resistant,hi gh temperature resistant,res istance to cyclic burning,res istance to continue to burn	2024-08-13	
49	portable metal ladders	Part of Parameters	portable metal ladders GB 12142-2007	Except for:the extension ladder and single-staircase,co mbination	2024-08-13	



No. CNAS L0128

第 77 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ladder	
50	Metal hanger		All Parameters	Metal hanger QB/T 2821-2015(2017)		2024-08-13
51	Hardware fitting of case and bag Case -lock		All Parameters	Hardware fitting of case and bag—Case -lock QB/T 1586.1-2010 (2017)		2024-08-13
52	Hardware fitting of case and bag—Case travelling whee		Part of Parameters	Hardware fitting of case and bag—Case travelling whee QB/T 1586.2-2010(2017)	Except for:wear-resisting property,drop hammer impact performance	2024-08-13
53	Hardware fitting of case and bag - Case-handle		Part of Parameters	Hardware fitting of case and bag -Case-handle QB/T 1586.3-2010(2017)	Except for:material safety performance、the Case-handle durability	2024-08-13
54	Hardware fitting of case and bag— Welding for aluminum shapes		Part of Parameters	Hardware fitting of case and bag—Welding for aluminum shapes QB/T 1586.4-2010(2017)	Except for:chemical properties	2024-08-13



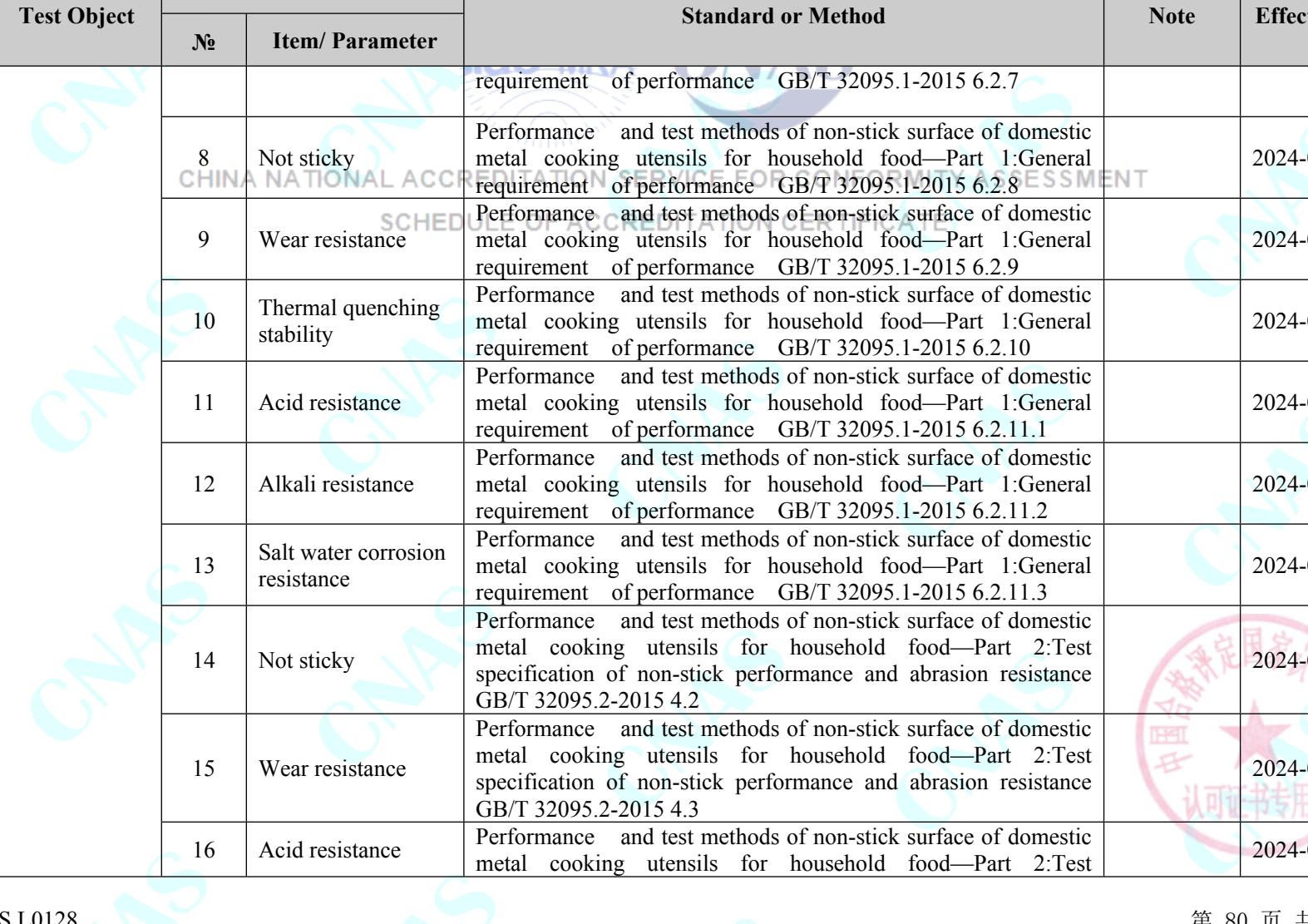
No. CNAS L0128

第 78 页 共 334 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	Hardware fitting of case and bag—Hardware fitting of case and bag-Draw rod		Part of Parameters	Hardware fitting of case and bag—Hardware fitting of case and bag-Draw rod QB/T 1586.5-2010(2017)	Except for: compressive strength, the fatigue resistance, vibration resistance, drop impact performance	2024-08-13
56	nonstick cookware	1	Sensory requirements	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.1		2024-08-13
		2	Microscopic appearance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.2		2024-08-13
		3	Coating thickness	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.3		2024-08-13
		4	Coating hardness	Paints and varnishes - Determination of film hardness by the pencil method GB/T 32095.1-2015 6.2.4		2024-08-13
		5	Adhesion fastness	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.5	国合标志	2024-08-13
		6	Peel fastness	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.6	认可证书专用章	2024-08-13
		7	Scratch resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
 SCHEDULED CHINA NATIONAL ACCREDITATION SERVICE OF PRODUCT ASSESSMENT				requirement of performance GB/T 32095.1-2015 6.2.7		
		8	Not sticky	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.8		2024-08-13
		9	Wear resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.9		2024-08-13
		10	Thermal quenching stability	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.10		2024-08-13
		11	Acid resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.11.1		2024-08-13
		12	Alkali resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.11.2		2024-08-13
		13	Salt water corrosion resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 1:General requirement of performance GB/T 32095.1-2015 6.2.11.3		2024-08-13
		14	Not sticky	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 2:Test specification of non-stick performance and abrasion resistance GB/T 32095.2-2015 4.2	已核对 2024-08-13	2024-08-13
		15	Wear resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 2:Test specification of non-stick performance and abrasion resistance GB/T 32095.2-2015 4.3	已核对 2024-08-13	2024-08-13
		16	Acid resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 2:Test specification of non-stick performance and abrasion resistance GB/T 32095.2-2015 4.3	已核对 2024-08-13	2024-08-13



No. CNAS L0128

第 80 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				specification of non-stick performance and abrasion resistance GB/T 32095.3-2015 5.1		
		17	Alkali resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 2:Test specification of non-stick performance and abrasion resistance GB/T 32095.3-2015 5.2		2024-08-13
		18	Salt water corrosion resistance	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 2:Test specification of non-stick performance and abrasion resistance GB/T 32095.3-2015 5.3		2024-08-13
		19	Non-stick durability	Performance and test methods of non-stick surface of domestic metal cooking utensils for household food—Part 4: Test specification of simulatetive test and evaluation methods GB/T 32095.4-2015 4		2024-08-13
57	nonstick cookware		All Parameters	Aluminum and aluminum alloys nonstick cookware GB/T 32388-2015	The detection site for hygienic physical and chemical properties is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13



No. CNAS L0128

第 81 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
58	Domestic steel cookware		All Parameters	Domestic steel cookware GB/T 32432-2015		2024-08-13
59	Fishing Hooks		All Parameters	Fishing Hooks QB/T 2927.1-2007		2024-08-13
60	Cookware for domestic induction cookers		All Parameters	Cookware for domestic induction cookers GB/T 32147-2015		2024-08-13
61	Utensils for baking food		Part of Parameters	Utensils for baking food GB/T 32389-2015	Except for: Corrosion resistance of oxide layer and material quality 5.1.1/6.2.1.1, 5.1.4/6.2.1.4 chemical composition analysis of stainless steel and 5.1.5/6.2.1.5(Except for non-sticking coatings). Food Safety-	2024-08-13



No. CNAS L0128

第 82 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Sensory Index of Coating、Food Safety - migration index of coatings、Food Safety- Sensory Index of Aluminum/ Aluminum Alloy Products、Food Safety- Migration Index of Aluminum/ Aluminum Alloy Products、Food Safety - sensory index of stainless steel		



No. CNAS L0128

第 83 页 共 334 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、Food Safety - migration index of stainless steel products、Food Safety - Sensory Indicators of Non-stick Coating、Food Safety - Total Mobility of Non-stick Coatings、Food Safety-Potassium Permanganate Consumption of Non-stick Coating、	国家认可委员会 证书专用章	



No. CNAS L0128

第 84 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Food Safety - Non-stick Coated Heavy Metals (in Lead) The detection site is at No.900 Jiangyue road(Lighting chemical Research Institute)		
62	Stainless steel vacuum airpot		Part of Parameters	Stainless steel vacuum airpot QB/T 5285-2018	Except for material, storage and transportation mark on packing box, receipt and delivery mark, corrugated box packaging, transportation and	2024-08-13



No. CNAS L0128

第 85 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				storage. For hygiene, physical and chemical properties , accredited only metal, plastic parts, sealing rings and coating are tested for hygiene, physical and chemical properties and food related product labels (at No.900, Jiangyue Rd (Light Industry and Chemical Products))		



No. CNAS L0128

第 86 页 共 334 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	Camping tents		Part of Parameters	Camping tents GB/Z 27735-2022	Except for 6.1.1 fabric and relevant requirements, 8.3 corrosion resistance of tent support and metal eyelet, and 8.5 fading resistance test of plastic floor cloth in wet environment.	2024-08-13
64	Enamelled cast iron cookwares		Part of Parameters	Quality requirements for enamelled cast iron cookwares GB/T 41166-2021	Except for: 7.2 packaging, 7.3 transportation and 7.4 storage.	2024-08-13
65	Stainless steel kettle		Part of Parameters	Stainless steel kettle GB/T 34221-2017	Except for: 6.2.7 kettle for induction cookers,	2024-08-13



No. CNAS L0128

第 87 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				the illustrated mark on the 8.14 packing case, 9 Transportat ion, packaging and storage.		
66	Stainless steel grater-General requirement		Part of Parameters	Stainless steel grater-General requirements QB/T 4856-2015	Except for: detect the illustrated mark on the 8.14 packing case , 8.3 Transportat ion, packaging and storage.	2024-08-13
67	Cast aluminium alloy pan with non stick coating	1	Part of Parameters	Cast aluminium alloy pan with non stick coating QB/T 5812-2023	Except for 5.1.4/6.2.1. 4 ingredient content of base material,	2024-08-13



No. CNAS L0128

第 88 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				8.1.3 signs of storage, transportation, receipt and delivery on the packing box, 9 packaging, transportation and storage.5.1.3 The related accessories in contact with food are limited to plastic products 4806.7 and rubber products GB 4806.11. The detection site for hygienic physical and chemical	8.1.3 signs of storage, transportation, receipt and delivery on the packing box, 9 packaging, transportation and storage.5.1.3 The related accessories in contact with food are limited to plastic products 4806.7 and rubber products GB 4806.11. The detection site for hygienic physical and chemical	



No. CNAS L0128

第 89 页 共 334 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		
		2	Thickness of non-stick pan bottom	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.1.5		2024-08-13
		3	Hand contact area	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.2		2024-08-13
		4	The pot cover is matched with the pot body	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.3		2024-08-13
		5	Riveting	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.4		2024-08-13
		6	Number of handles	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.1		2024-08-13
		7	Handle structure	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.2		2024-08-13
		8	Handle firmness	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.3		2024-08-13
		9	Surface temperature test of handle (including pot button)	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.4	CNAS 认可证书专用章 2024-08-13	2024-08-13
		10	Handle flame retardancy	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.5		



No. CNAS L0128

第 90 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		11	Torsional strength of handle (single handle non-stick pan, long handle+auxiliary handle non-stick pan)	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.6		2024-08-13
		12	Heat resistance of handle	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.7		2024-08-13
		13	Handle fatigue strength	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.5.8		2024-08-13
		14	Sensory requirements of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.1		2024-08-13
		15	Microscopic appearance of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.2		2024-08-13
		16	Hardness of non-stick coating(frying non-stick pan)	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.3		2024-08-13
		17	Adhesion fastness of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.4		2024-08-13
		18	Stripping fastness of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.5		2024-08-13
		19	Shovel resistance of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.6		2024-08-13
		20	Non-stick coating is non-stick	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.7		2024-08-13
		21	Abrasion resistance of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.8		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	Cast aluminium alloy pan with non stick coating QB/T 5812-2023	22	Durable and non-stick ablity of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.9		2024-08-13
		23	Thermal quenching stability of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.10		2024-08-13
		24	Acid resistance of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.11		2024-08-13
		25	Alkali resistance of non-stick coating	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.12		2024-08-13
		26	Non-stick coating is resistant to salt water corrosion	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.13		2024-08-13
		27	Non-stick coating-impact resistance	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.6.14		2024-08-13
		28	Composite sole firmness	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.7		2024-08-13
		29	Bottom planarity	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.8		2024-08-13
		30	Product placement stability	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.9		2024-08-13
		31	Impact resistance of products	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.10		2024-08-13
		32	External coating-sensory requirements	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.11.1		2024-08-13
		33	Top coat-adhesion fastness	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.11.2		2024-08-13
		34	External coating-thermal quenching	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.11.3		2024-08-13

No. CNAS L0128

第 92 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			stability			
		35	Material	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 5.1.1,5.1.2,5.1.3	The detection site is at No.900 Jiangyue road(Lighting chemical Research Institute)	2024-08-13
		36	Sign	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 8.1.1,8.1.2		2024-08-13
		37	Label	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 8.2		2024-08-13
		38	User's manual	Cast aluminium alloy pan with non stick coating QB/T 5812-2023 8.3		2024-08-13
68	Aluminium and aluminium alloy pots	1	Part of Parameters	Aluminium and aluminium alloy pots QB/T 1957-2023	Except for 5.1.1/6.2.1. 1 Chemical composition of the base material, 5.9/6.2.9 Corrosion resistance of the inner surface, 8.1.3 signs	2024-08-13



No. CNAS L0128

第 93 页 共 334 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 storage, transportation and delivery on the packing box, 9 packaging, transportation and storage. 5.1.3 /6.2.1.2 Relevant accessories in contact with food are limited to metal products GB 4806.9, non-stick coated products GB 4806.10 and rubber products GB 4806.11 and GB 4806.1.		



No. CNAS L0128

第 94 页 共 334 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	Aluminium and aluminium alloy pots QB/T 1957-2023	2	Material	Aluminium and aluminium alloy pots QB/T 1957-2023 5.1		2024-08-13
		3	Thickness	Aluminium and aluminium alloy pots QB/T 1957-2023 5.2		2024-08-13
		4	Exterior	Aluminium and aluminium alloy pots QB/T 1957-2023 5.3		2024-08-13
		5	Inner diameter deviation of pot mouth	Aluminium and aluminium alloy pots QB/T 1957-2023 5.4		2024-08-13
		6	Volume	Aluminium and aluminium alloy pots QB/T 1957-2023 5.5		2024-08-13
		7	Bottom planarity	Aluminium and aluminium alloy pots QB/T 1957-2023 5.6		2024-08-13
		8	Number of handles	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.1		2024-08-13
		9	Handle structure	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.2		2024-08-13
		10	Handle position	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.3		2024-08-13
		11	Handle firmness	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.4		2024-08-13
		12	Fatigue strength of handle	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.5		2024-08-13
		13	Surface temperature test of handle (including pot button)	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.6	中国合格评定国家认可委员会 认可	2024-08-13
		14	Handle flame retardancy	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.7		2024-08-13
		15	Torsional strength of handle	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.8		2024-08-13



No. CNAS L0128

第 95 页 共 334 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	Aluminium and aluminium alloy pots QB/T 1957-2023	16	Heat resistance of handle	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.9		2024-08-13
		17	Handle riveting	Aluminium and aluminium alloy pots QB/T 1957-2023 5.7.10		2024-08-13
		18	The cooperation of pot cover, steamer, inner basket and pot body	Aluminium and aluminium alloy pots QB/T 1957-2023 5.8		2024-08-13
		19	Product placement stability	Aluminium and aluminium alloy pots QB/T 1957-2023 5.10		2024-08-13
		20	Sensory requirements of external coating	Aluminium and aluminium alloy pots QB/T 1957-2023 5.11.1		2024-08-13
		21	Adhesion fastness of outer coating	Aluminium and aluminium alloy pots QB/T 1957-2023 5.11.2		2024-08-13
		22	Thermal quenching stability of outer coating	Aluminium and aluminium alloy pots QB/T 1957-2023 5.11.3		2024-08-13
		23	Composite sole firmness	Aluminium and aluminium alloy pots QB/T 1957-2023 5.12		2024-08-13
		24	Sign	Aluminium and aluminium alloy pots QB/T 1957-2023 8.1.1,8.1.2		2024-08-13
		25	Label	Aluminium and aluminium alloy pots QB/T 1957-2023 8.2		2024-08-13
		26	User's manual	Aluminium and aluminium alloy pots QB/T 1957-2023 8.3		2024-08-13
III. Hardware tools						
1	Pliers and nippers	1	Basic dimensions	Pliers and nippers-Methods of test GB/T 6291-2013 3.1		2024-08-13

No. CNAS L0128

第 96 页 共 334 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			
		2	Performance	Pliers and nippers-Methods of test GB/T 6291-2013 3.2		2024-08-13
		3	Blade gap	Pliers and nippers-Methods of test GB/T 6291-2013 3.3		2024-08-13
		4	Top slit mouth	Pliers and nippers-Methods of test GB/T 6291-2013 3.4		2024-08-13
		5	Top tip deflection amount	Pliers and nippers-Methods of test GB/T 6291-2013 3.5		2024-08-13
		6	Hardness	Pliers and nippers-Methods of test GB/T 6291-2013 3.6		2024-08-13
		7	Surface	Pliers and nippers-Methods of test GB/T 6291-2013 3.7		2024-08-13
		8	Flexural strength	Pliers and nippers-Methods of test GB/T 6291-2013 3.8		2024-08-13
		9	Shear Performance	Pliers and nippers-Methods of test GB/T 6291-2013 3.9		2024-08-13
		10	Torque	Pliers and nippers-Methods of test GB/T 6291-2013 3.10		2024-08-13
2	Torque wrench technical requirements		All Parameters	Torque wrench technical requirements GB/T 15729-2008		2024-08-13
3	Pliers and nippers		All Parameters	Pliers and nippers-General technical requirements GB/T 6290-2013		2024-08-13
4	Adjustable wrenches		Part of Parameters	Adjustable wrenches GB/T 4440-2008	Except for material.	2024-08-13
5	open-end wrenches,box wrenches and combination wrenches	1	Type	Types of open-end wrenches,box wrenches and combination wrenches GB/T 4388-2008 3.1	认可 范围	2024-08-13
		2	The maximum size of the head shape	Double-headed open-ended wrenches,double-headed box wrenches and combination wrenches-Maximum widths of heads GB/T 4389-2013 3	认可 范围	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Common tolerances	Wrench openings-Tolerances for general useGB/T 4390-2008 GB/T 4390-2008 3		2024-08-13
		4	Match the size of the edge	Donble-ended wrenches-Size pairing GB/T 4391-2008 3		2024-08-13
6	Open end wrenches and combination wrenches-technical specifications	SCHEDULE OF ACCREDITATION CERTIFICATE		Open end wrenches and combination wrenches- technical specifications GB/T 4393-2008	Except for material.	2024-08-13
7	Garden tools	All Parameters		Garden tools—General requirements GB/T 6866-2008		2024-08-13
8	Pliers long nose pliers	All Parameters		Pliers long nose pliers QB/T 2440.1-2007(2017)		2024-08-13
9	Pliers flat nose pliers	All Parameters		Pliers flat nose pliers QB/T 2440.2-2007(2017)		2024-08-13
10	Pliers round nose pliers	All Parameters		Pliers round nose pliers QB/T 2440.3-2007(2017)		2024-08-13
11	Pliers pump pliers	All Parameters		Pliers pump pliers QB/T 2440.4-2007(2017)		2024-08-13
12	Nippers diagonal cutting pliers	All Parameters		Nippers diagonal cutting pliers QB/T 2441.1-2007(2017)		2024-08-13
13	Hand backsaw blades	Part of Parameters		Hand backsaw blades GB/T 14764-2008	Except for:materials, Cutting performance.	2024-08-13
14	Machine hacksaw blades	1	Types and dimisions	Machine hacksaw blades—Part1:Types and dimisions GB/T 6080.1-2010		2024-08-13

No. CNAS L0128

第 98 页 共 334 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	Machine hacksaw blades		Part of Parameters	Machine hacker blades—Part 2: Technical specification GB/T 6080.2-2010	Except for:material s.	2024-08-13
16	Circular saw blades for woodworking		Part of Parameters	Circular saw blades for woodworking GB/T 13573-1992	Except for:material s.	2024-08-13
17	Slugging open-end wrenches and slugging box-end wrenches		Part of Parameters	Slugging open-end wrenches and slugging box-end wrenches GB/T 4392-2019	Accredited only for the view of the information of the material, except for material, impact strength.	2024-08-13
18	Burglary-resistant safes		Part of Parameters	Burglary-resistant safes GB 10409-2019	Accredited only for A-type anti-theft safe is tested, not automatic teller machine anti-theft safe, assembly type anti-theft safe and input	2024-08-13



No. CNAS L0128

第 99 页 共 334 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 anti-theft safe.Except for the impact test, vibration test and mechanical lock durability test of password type anti-theft safe.Except for the two-way DC high voltage attack test, vibration test and other technical requirements test of electronic lock of anti-theft safe.Accredited only	type anti-theft safe.Except for the impact test, vibration test and mechanical lock durability test of password type anti-theft safe.Except for the two-way DC high voltage attack test, vibration test and other technical requirements test of electronic lock of anti-theft safe.Accredited only	

No. CNAS L0128

第 100 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				for the test method for the opening of exploratory password and the parts outside the cabinet that replace the lock, and the opening method for the technology without measuring the strong electromagnetic field of inspection items for the opening of electronic lock technology of anti-theft safe.	for the test method for the opening of exploratory password and the parts outside the cabinet that replace the lock, and the opening method for the technology without measuring the strong electromagnetic field of inspection items for the opening of electronic lock technology of anti-theft safe.	



No. CNAS L0128

第 101 页 共 334 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	Steel hammers		Part of Parameters	Steel hammers—General technical requirements GB/T 13473-2008	Except for: materials, assembly performance (pull-out test).	2024-08-13
20	Metallic materials	1	Rockwell hardness testing	Metallic materials-Rockwell hardness test GB/T 230.1-2009	Accredited only for: A,B,C staff. Only as stipulated in specific client contracts	2024-08-13
				Metallic Materials - Rockwell Hardness Test - Part 1: Test method GB/T 230.1-2018	Accredited only for: HRA, HRBW, HRC	2024-08-13
		2	Brinell Hardness testing	Metallic materials-Brinell hardness test Part1:Method test GB/T 231.1-2009	Accredited only for: HBW 2.5/31.25、HBW 2.5/62.5、HBW 2.5/187.5H BW 5/62.5.	2024-08-13



No. CNAS L0128

第 102 页 共 334 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		
				Metallic materials - Brinell hardness test - Part 1: Test method GB/T 231.1-2018	Only as stipulated in specific client contracts	
			3	Vickers hardness testing	Metallic materials-Vickers hardness test GB/T 4340.1-2009	Accredited only for: HBW 2.5/62.5, HBW 2.5/187.5 2024-08-13
21	Rubber	1	Shore A hardness	Rubber _determination of indentation hardness by means of pocket hardness meters GB/T 531.1-2008		2024-08-13
22	Nippers top cutter pliers		All Parameters	Nippers top cutter pliers QB/T 2441.2-2007 (2017)		2024-08-13
23	Pliers and nippers-side cutting pliers		All Parameters	Pliers and nippers-side cutting pliers QB/T 2442.1-2007 (2017)		2024-08-13
24	Pliers and nippers-electrician pliers		All Parameters	Pliers and nippers-electrician pliers QB/T 2442.2-2007 (2017)		2024-08-13
25	Pliers and nippers-long nose pliers with cutter		All Parameters	Pliers and nippers-long nose pliers with cutter QB/T 2442.3-2007(2017)	认可证书专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
26	Electronic nippers		Part of Parameters	Electronic nippers QB/T 3004-2008 (2017)	Except for: materials, the torque performance	2024-08-13
27	Wire stripper		Part of Parameters	Wire stripper QB/T 2207-2017	The materials section only checks the supplier's guarantees for the relevant materials, and the "tested in accordance with relevant standards when in dispute" clause is inconclusive.	2024-08-13
28	Electronic piliers		Part of Parameters	Electronic piliers QB/T 3005-2008 (2017)	Except for: materials, the torque	2024-08-13

No. CNAS L0128

第 104 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					performance	
29	Wire connector tools—Hand mechanical compression tools	All Parameters		Wire connector tools—Hand mechanical compression tools QB/T 2733-2005(2017)		2024-08-13
30	Haxagon socket screw keys	Part of Parameters		Haxagon socket screw keys GB/T 5356-2021	Material items are only limited to review and verify the relevant quality assurance provided by the supplier, and relevant materials are not inspected according to the corresponding standards.	2024-08-13
31	Garden tools Fruit scissors	All Parameters		Garden tools Fruit scissors QB/T 2289.1-2012(2017)		2024-08-13

No. CNAS L0128

第 105 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
32	Garden tools Mulberry shears		All Parameters	Garden tools Mulberry shears QB/T 2289.2-2012 (2017)		2024-08-13
33	Garden tools Long-reach pruners		All Parameters	Garden tools Long-reach pruners QB/T 2289.3-2012 (2017)		2024-08-13
34	Garden tools Pruning shears		All Parameters	Garden tools Pruning shears QB/T 2289.4-2012(2017)		2024-08-13
35	Garden tools Hedge shears		All Parameters	Garden tools Hedge shears QB/T 2289.5-2012 (2017)		2024-08-13
36	Garden tools Hand saws		All Parameters	Garden tools Hand saws QB/T 2289.6-2012 (2017)		2024-08-13
37	Hand hammers— Double-face sledge hammers		Hand hammers— Double-face sledge hammers	Hand hammers—Double-face sledge hammers QB/T 1290.1-2010(2017)	Except for:materials, assembly performance (pull-out test).	2024-08-13
38	Hand hammers— Engineers' ball pein hammers		Part of Parameters	Hand hammers—Engineers' ball pein hammers QB/T 1290.2-2010(2017)	Except for:materials, assembly performance (pull-out test).	2024-08-13
39	Hand hammers— Double-face sledge		Part of Parameters	Hand hammers—Double-face sledge hammers QB/T 1290.3-2010 (2017)	Except for:materials, assembly	2024-08-13

No. CNAS L0128

第 106 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	hammers				performance (pull-out test).	
40	Hand hammers—Cross pein hammers		Part of Parameters	Hand hammers—Cross pein hammers QB/T 1290.4-2010 (2017)	Except for: materials, assembly performance (pull-out test).	2024-08-13
41	Hand hammers—Double-face sledge hammers		Part of Parameters	Hand hammers—Double-face sledge hammers QB/T 1290.5-2010 (2017)	Except for: materials, assembly performance (pull-out test).	2024-08-13
42	Hand hammers—Boiler scaling hammers		Part of Parameters	Hand hammers—Boiler scaling hammers QB/T 1290.6-2010 (2017)	Except for: materials, assembly performance (pull-out test).	2024-08-13
43	Hand hammers—Welders' chipping hammers		Part of Parameters	Hand hammers—Welders' chipping hammers QB/T 1290.7-2010 (2017)	Except for: materials, assembly performance (pull-out test).	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test).	
44	Hand hammers-Claw hammers		Part of Parameters	Hand hammers-Claw hammers QB/T 1290.8-2010 (2017)	Except for:materials, assembly performance (pull-out test).	2024-08-13
45	Hand hammers-Carpenters'hammers		Part of Parameters	Hand hammers-Carpenters'hammers QB/T 1290.9-2010 (2017)	Except for:materials, assembly performance (pull-out test).	2024-08-13
46	Hand hammers-Club hammers		Part of Parameters	Hand hammers-Club hammers QB/T 1290.10-2010 (2017)	Except for:materials, assembly performance (pull-out test).	2024-08-13
47	Hand hacksaw frames		Part of Parameters	Hand hacksaw frames QB/T 1108-2015 (2017)	Except for: thread accuracy	2024-08-13
48	Files—Saw files		Part of Parameters	Files—Saw files QB/T 2569.2-2002 (2017)	Except for: straightness, Distance	2024-08-13



No. CNAS L0128

第 108 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					tolerance between file tip and the file body	
49	Screwdrivers		All Parameters	Screwdrivers-General technical requirements GB/T 10635-2013		2024-08-13
50	Screwdrivers —Screwdriver blades for slotted head screws		All Parameters	Screwdrivers—Screwdriver blades for slotted head screws QB/T 2564.2-2012(2017)		2024-08-13
51	Screwdrivers —Screwdriver blades for cross-recessed head screws		All Parameters	Screwdrivers—Screwdriver blades for cross-recessed head screws QB/T 2564.3-2012(2017)		2024-08-13
52	Screwdrivers —Screwdriver blades for slotted head screws		All Parameters	Screwdrivers—Screwdriver blades for slotted head screws QB/T 2564.4-2012(2017)		2024-08-13
53	Screwdrivers —Screwdriver blades for cross-recessed head screws		All Parameters	Screwdrivers—Screwdriver blades for cross-recessed head screws QB/T 2564.5-2012(2017)	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
54	Cutter and knives		All Parameters	Cutter and knives QB/T 2961-2017		2024-08-13
55	Adjustable wrenches	1	Part of Parameters	Adjustable wrenches GB/T 4440-2022	Except for 5.6.2/6.6.1	2024-08-13

No. CNAS L0128

第 109 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Plating thickness.	
		2	Material	Adjustable wrenches GB/T 4440-2022 6.1	Accredit only for verifying the quality assurance documents provided by suppliers.	2024-08-13
		3	Basic size	Adjustable wrenches GB/T 4440-2022 6.2		2024-08-13
		4	Hardness	Adjustable wrenches GB/T 4440-2022 6.3		2024-08-13
		5	Torque	Adjustable wrenches GB/T 4440-2022 6.4	Accredit only for ≤250mm adjustable wrenches.	2024-08-13
		6	Assembly performance	Adjustable wrenches GB/T 4440-2022 6.5		2024-08-13
		7	Surface treatment	Adjustable wrenches GB/T 4440-2022 6.6	Except for Clause 6.6.1 Plating thickness.	2024-08-13
		8	Surface quality	Adjustable wrenches GB/T 4440-2022 6.7		2024-08-13
56	Steel files-Shaping files	1	Part of Parameters	Steel files-Shaping files QB/T 2569.1-2023	5.1/6.1 Materials shall only	2024-08-13

No. CNAS L0128

第 110 页 共 334 页

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



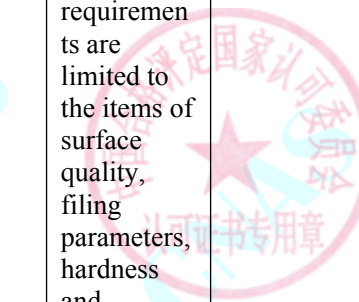
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				be verified by the relevant quality guarantee provided by the supplier, and shall not be tested according to the corresponding standards in case of dispute. 5.4/6.4 Other requirements are limited to the items of surface quality, filing parameters, hardness and verticality		



No. CNAS L0128

第 111 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					tolerance in GB/T 5806.	
		2	Material	Steel files-Shaping files QB/T 2569.1-2023 5.1		2024-08-13
		3	Basic size	Steel files-Shaping files QB/T 2569.1-2023 5.2		2024-08-13
		4	Pull-off force	Steel files-Shaping files QB/T 2569.1-2023 5.3		2024-08-13
		5	Other requirements	Steel files-Shaping files QB/T 2569.1-2023 5.4		2024-08-13
57	Files-General technical requirements	1	Part of Parameters	Steel files-Shaping files GB/T 5806-2003	Except for 4.4 The ratio of file pitch parameter to file pitch, 4.5/5.5 straightness , 4.6/5.6 minimum tooth height and 4.7/5.7 distance tolerance between file tip and file body.	2024-08-13
		2	Surface quality	Steel files-Shaping files GB/T 5806-2003 4.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	File parameter	Steel files-Shaping files GB/T 5806-2003 4.2		2024-08-13
		4	Hardness	Steel files-Shaping files GB/T 5806-2003 4.3		2024-08-13
		5	Verticality tolerance	Steel files-Shaping files GB/T 5806-2003 4.8		2024-08-13
IV. Doors and windows						
1	building external windows and doors	1	air permeability	Test methods of air permeability, watertightness, wind load resistance performance for building external windows and doors GB/T 7106-2019 7		2024-08-13
		2	watertightness	Test methods of air permeability, watertightness, wind load resistance performance for building external windows and doors GB/T 7106-2019 8		2024-08-13
		3	wind load resistance performance	Test methods of air permeability, watertightness, wind load resistance performance for building external windows and doors GB/T 7106-2019 9		2024-08-13
		4	thermal insulating properties	Test method for thermal insulating performance for building exterior doors and windows GB/T 8484-2020 7	Only for doors and windows with dimensions of (2400x2400) mm and below, not used for engineering inspection and quality appraisal	2024-08-13



No. CNAS L0128

第 113 页 共 334 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	airborne sound insulating properties	The graduation and test method for airborne sound insulating properties of windows and doors GB/T 8485-2008 5		2024-08-13
2	exterior windows	1	air permeability	Field test method of air permeability, watertightness, wind load resistance performance for exterior windows JG/T 211-2007 5		2024-08-13
		2	watertightness	Field test method of air permeability, watertightness, wind load resistance performance for exterior windows JG/T 211-2007 5		2024-08-13
3	Plastic door for buildings		Part Parameters	Plastic door for buildings GB/T 28886-2012	Except for profile aging	2024-08-13
4	Plastic window for buildings		Part Parameters	Plastic window for buildings GB/T 28887-2012	Except for profile aging/Lighting performance	2024-08-13
5	Aluminium windows and doors		Part Parameters	Aluminium windows and doors GB/T 8478-2020	Only for : Aluminium alloy, metal parts, fasteners, appearance and surface quality, the size of windows and assembly, assembly quality,	2024-08-13



No. CNAS L0128

第 114 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				structure,wind load resistance performance, watertightness, air permeability, airborne sound insulating properties, thermal insulating performance		
6	Side hung or sliding colour coated sheet doors and windows		Part Parameters	Side hung or sliding colour coated sheet doors and windows JG/T 3041-1997	Except for Airborne sound insulating properties and colour coated sheet doors	2024-08-13
7	Steel protection door		All Parameters	Steel protection door QB/T 1136-1991 (2009)		2024-08-13
8	Rolling doors		All Parameters	Rolling doors QB/T 1137-2016 (2017)		2024-08-13
9	Automatic door		Part Parameters	Automatic door JG/T 177-2005	Except for voltage deviation, run with	2024-08-13



No. CNAS L0128

第 115 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				voltage, induction device, wind pressure performanc e, air tightness, thermal insulation performanc e, noise, electronic test		
10	Medical sliding power door		Part Parameters	Medical sliding power door JG/T 257-2009	Except for dielectric strength, induction device, insulation resistance, anti-static performanc e, harassment sensitivity, airtight performanc e, sound insulation performanc	2024-08-13



No. CNAS L0128

第 116 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e	
11	Powered pedestrian doors		Part Parameters	Safety requirement for powered pedestrian doors JG/T 305-2011	Except for unexpected impact, impact - time curve, pressure-sensitive sensors	2024-08-13
12	Rolling doors and windows		Part Parameters	Rolling doors and windows JG/T 302-2022	Except for Material, wind resistances, hading performance, anti-theft performance, fire resistance performance, electrical installation, electrical safety performance	2024-08-13
13	Sound-proof door		All Parameters	Technical requirement for environmental protection product Sound-proof door HJ/T 379-2007		2024-08-13



No. CNAS L0128

第 117 页 共 334 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	General specification for building curtain walls, windows and doors		Part Parameters	General specification for building curtain walls, windows and doors GB/T 31433-2015	Only for :air permeability, watertightness, wind load resistance performance, thermal insulating performance, airborne sound insulating properties for building exterior doors and windows	2024-08-13
15	Burglary resistant safety doors		Part Parameters	General specifications for burglary-resistant security doors GB 17565-2022	Except for: Electrical safety requirements; Formaldehyde emissions from wood and wood products	2024-08-13

No. CNAS L0128

第 118 页 共 334 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	Door with automatic sensor		Part Parameters	Interior door with automatic sensor QB/T 5340-2018	Only tested: appearance, dimensions and deviations, assemble, power consumption, door opening and closing speed, resistance rebound force, cushion property, response time, door opening holding time, door blocking protection delay, manual pushing and pulling force,	2024-08-13

No. CNAS L0128

第 119 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					operating noise, operation life, safety	
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT						
V. Doors and Windows accessories SCHEDULE OF ACCREDITATION CERTIFICATE						
1	Powered pedestrian doors		Part Parameters	Powered pedestrian doors GB/T 24601-2009	Except for: materials	2024-08-13
2	Building hardware of windows and doors-General requirements		All parameters	Building hardware of windows and doors-General requirements GB/T 32223-2015		2024-08-13
3	Building hardware for windows and doors— Handles for espagnolette gears		Part of Parameters	Building hardware for windows and doors—Handles for espagnolette gears JG/T 124-2017	Except for: General requirements	2024-08-13
4	Building hardware of windows and doors-Hinges		Part Parameters	Building hardware of windows and doors-Hinges JG/T 125-2017	Except for: materials	2024-08-13
5	Building hardware for windows and doors— Espagnolette		Part of Parameters	Building hardware for windows and doors—Espagnolette gears JG/T 126-2017	Except for: General requirements	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	gears					
6	Building hardware for windows and doors—Friction hinges	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	Part of Parameters	Building hardware for windows and doors—Friction hinges JG/T 127-2017	Except for: General requirements	2024-08-13
7	Building hardware for windows and doors—Stay arms		Part of Parameters	Building hardware for windows and doors—Stay arms JG/T 128-2017	Except for: General requirements	2024-08-13
8	Building hardware for windows and doors—Rollers		Part of Parameters	Building hardware for windows and doors—Rollers JG/T 129-2017	Except for: General requirements, Temperature resistance	2024-08-13
9	Building hardware for windows and doors—Single point locking gears		Part of Parameters	Building hardware for windows and doors—Single point locking gears JG/T 130-2017	Except for: General requirements	2024-08-13
10	Building hardware for windows and doors—Casement fastener handles		Part of Parameters	Building hardware for windows and doors—Casement fastener handles JG/T 213-2017	Except for: General requirements	2024-08-13



No. CNAS L0128

第 121 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
11	Building hardware for windows and doors—Latch bolts		Part of Parameters	Building hardware for windows and doors—Shoot bolts JG/T 214-2017	Except for: General requirements	2024-08-13
12	Building hardware for windows and doors—Multipoint locking gears		Part of Parameters	Building hardware for windows and doors—Multipoint locking gears JG/T 215-2017	Except for: General requirements	2024-08-13
13	Building hardware for windows and doors—Lever handles and knob furniture		Part Parameters	Building hardware for windows and doors—Lever handles and knob furniture JG/T 393-2012	Except for material	2024-08-13
14	Fittings of glass swing door		Part Parameters	Fittings of glass swing door JG/T 326-2011	Except for material	2024-08-13
15	Hinges		Part Parameters	Hinges general technical condition GB/T 7276-1987	Except for: material	2024-08-13
16	Bearing hinge		Part Parameters	Bearing hinge QB/T 4063-2010(2017)	Only test: appearance, size and accuracy, corrosion resistance	2024-08-13
17	General type		All Parameters	Hinge-Part 1:General type QB/T 4595.1-2013(2017)		2024-08-13

No. CNAS L0128

第 122 页 共 334 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	Light hinges		All Parameters	Hinge-Part 2:Light type QB/T 4595.2-2013(2017)		2024-08-13
19	Loose pin hinges		All Parameters	Hinge-Part 3:Loose pin type QB/T 4595.3-2013(2017)		2024-08-13
20	H hinges		All Parameters	Hinge-Part 4:H type QB/T 4595.4-2013(2017)		2024-08-13
21	T hinges		All Parameters	Hinge-Part5:T type QB/T 4595.5-2013(2017)		2024-08-13
22	Lift-off type hinges		All Parameters	Hinge-Part6:Lift-off type QB/T 4595.6-2013(2017)		2024-08-13
23	Adjustable type Hinge		All Parameters	Hinge-Part 7: adjustable type QB/T 4595.7-2018		2024-08-13
24	Door stop and door guard		All Parameters	Door stop and door guard QB/T 4596-2013(2017)		2024-08-13
25	General technical requirements for wheel and rail of sliding door		All Parameters	General technical requirements for wheel and rail of sliding door QB/T 4597-2013(2017)		2024-08-13
26	Floor spring		All Parameters	Floor spring QB/T 2697-2013(2017)		2024-08-13
27	Door closer		Part Parameters	Door closer QB/T 2698-2013(2017)	Except for:fireproof	2024-08-13
28	Door closer		All Parameters	Locksets and hardware for doors and windows Part 5: Controlled door closing devices AS 4145.5-2011		2024-08-13
29	Metal flush bolt		All Parameters	Metal flush bolt QB/T 2032-2013(2017)		2024-08-13
30	Bolts for side hung		All Parameters	Bolts for side hung aluminium alloy doors QB/T 3885-1999 (2017)		2024-08-13

No. CNAS L0128

第 123 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	aluminium alloy doors					
31	Fasteners for side hung aluminium alloy windows	All Parameters		Fasteners for side hung aluminium alloy windows QB/T 3886-1999 (2017)		2024-08-13
32	Casement stays for aluminium alloy windows	All Parameters		Casement stays for aluminium alloy windows QB/T 3887-1999 (2017)		2024-08-13
33	Stainless steel friction stays for aluminium alloy windows	All Parameters		Stainless steel friction stays for aluminium alloy windows QB/T 3888-1999 (2017)		2024-08-13
34	Handles for aluminium alloy door and windows	All Parameters		Handles for aluminium alloy door and windows QB/T 3889-1999 (2017)		2024-08-13
35	Roller for aluminium sliding doors and windows	All Parameters		Roller for aluminium sliding doors and windows QB/T 3892-1999 (2017)		2024-08-13
36	Devices that restrict the opening of windows and door height windows	Part of Parameters		Building hardware — Hardware for windows and door height windows — Requirements and test methods Part 5: Devices that restrict the opening of windows and door height windows BS EN 13126-5-2011+A1-2014	Except for: Impact test, shear test	2024-08-13
37	Glass hinge&clamp	Part of Parameters		Glass hinge&clamp QB/T 5280—2018	Except for:material s	2024-08-13

No. CNAS L0128

第 124 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
VI. Building hardware						
1	metallic material	1	Tensile strength	Metallic materials — Tensile testing-Part 1:Method of test at room temperature GB/T 228.1-2010 10.3.4	Accredited only for $F_m \leq 300\text{kN}$, Test rate for stress rate control (Method B) (Only as stipulated in specific client contracts)	2024-08-13
		2	Elongation after break	Metallic materials — Tensile testing-Part 1:Method of test at room temperature GB/T 228.1-2010 10.3.4	Only test: $F_m \leq 300\text{kN}$, Test rate for stress rate control (Method B) (Only as stipulated in specific client contracts)	2024-08-13
2	metallic material	1	Tensile strength	Metallic materials — Tensile testing-Part 1:Method of test at room temperature GB/T 228.1-2021 10.3.4	Only test: $F_m \leq 300\text{kN}$, Test rate for stress rate	2024-08-13



No. CNAS L0128

第 125 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					control (Method B)	
		2	Elongation after break	Metallic materials — Tensile testing-Part 1:Method of test at room temperature GB/T 228.1-2021 10.3.4	Only test: $F_m \leq 300\text{kN}$, Test rate for stress rate control (Method B)	2024-08-13
		3	Bending test	Metallic materials-Bend test GB/T 232-2010	Accredited only for roller (diameter 25mm,30mm)	2024-08-13
		4	Bending mechanics	Metallic materials-Determination of bending mechanical properties YB/T 5349-2014	Accredited only for roller(diameter 30mm)	2024-08-13
3	Steel products	1	Galvanized quality	Test method for gravimetric determination of the mass per unit area of galvanized coatings on steel products GB/T 1839-2008		2024-08-13
4	Cold forming hollow sectional steel for general structure		Part Parameters	Cold forming hollow sectional steel for general structure GB/T 6728-2017	Accredited only for length, thickness, diameter	2024-08-13
5	Profiled steel sheet For building		Part Parameters	Profiled steel sheet For building GB/T 12755-2008	Except for chemical composition, coating aging test	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
6	Aluminium alloy extruded profiles for architecture Mill finish profiles	Part Parameters	CHINA ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	Aluminium alloy extruded profiles for architecture -Part 1: Mill finish profiles GB/T 5237.1-2017	Accredited only for thickness、Mechanical properties 、Appearance Quality	2024-08-13
7	Wrought aluminium alloy extruded profiles architecture anodized profiles	Part Parameters		Wrought aluminium alloy extruded profiles for architecture- Part 2:Anodized profiles GB/T 5237.2-2017	Except for: chemical composition, color, sealing quality, wear resistance, weathering	2024-08-13
8	Wrought aluminium alloy extruded profiles architecture electrophoretic coating profiles	Part Parameters		Wrought aluminium alloy extruded profiles for architecture- Part 3:Electrodeposition coating profiles GB/T 5237.3-2017	Except for: chemical composition,color, abrasion resistance, alkali resistance, mortar resistance, solvent resistance, detergent	2024-08-13



No. CNAS L0128

第 127 页 共 334 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, heat and humidity, UV salt spray joint test results, weatherability		
9	Wrought aluminium alloy extruded profiles architecture Powder coating profiles	Part Parameters		Wrought aluminium alloy extruded profiles for architecture- Part 4:Powder coating profiles GB/T 5237.4-2017	Except for: chemical composition, color, abrasion resistance, alkali resistance, mortar resistance, solvent resistance, detergent resistance, heat and humidity, UV salt spray joint test results, weatherability	2024-08-13
10	Wrought aluminium	Part Parameters		Wrought aluminium alloy extruded profiles for architecture- Part 5:Paint coating profiles GB/T 5237.5-2017	Except for: chemical	2024-08-13

No. CNAS L0128

第 128 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	alloy extruded profiles for architecture Paint coating profiles				composition,color, wear resistance, nitric acid resistance, mortar resistance, solvent resistance, detergent resistance, moisture resistance, weathering	
11	rivets	1	Tensile test	Mechanial properties of fasteners-Blind rivets testing GB/T 3098.18-2004 3.2		2024-08-13
		2	Shear test	Mechanial properties of fasteners-Blind rivets testing GB/T 3098.18-2004 3.2		2024-08-13
12	Closed end blind rivets with brank pull mandrel and protruding head-Property		All Parameters	Closed end blind rivets with break pull mandrel and protruding head-Property class11 GB/T 12615.1-2004	中国合格评定国家认可委员会	2024-08-13
13	Closed end blind rivets with brank pull mandrel and protruding head-Property		All Parameters	Closed end blind rivets with break pull mandrel and protruding head-Property class30 GB/T 12615.2-2004	认可证书专用章	2024-08-13

No. CNAS L0128

第 129 页 共 334 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	Closed end blind rivets with blank pull mandrel and protruding head-Property		All Parameters	Closed end blind rivets with break pull mandrel and protruding head-Property class06 GB/T 12615.3-2004		2024-08-13
15	Closed end blind rivets with blank pull mandrel and protruding head-Property		All Parameters	Closed end blind rivets with break pull mandrel and protruding head-Property class51 GB/T 12615.4-2004		2024-08-13
16	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Closed end blind rivets with break pull mandrel and countersunk head-Property class11 GB/T 12616.1-2004		2024-08-13
17	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Open end bline rivets with break pull mandrel countersunk head – property class 10,11 GB/T 12617.1-2006		2024-08-13
18	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Open end bline rivets with break pull mandrel countersunk head – property class 30 GB/T 12617.2-2006		2024-08-13



No. CNAS L0128

第 130 页 共 334 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	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Open end bline rivets with break pull mandrel countersunk head – property class 12 GB/T 12617.3-2006		2024-08-13
20	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Open end bline rivets with break pull mandrel countersunk head – property class 51 GB/T 12617.4-2006		2024-08-13
21	Closed end blind rivets with blank pull mandrel and countersunk head-Property		All Parameters	Open end bline rivets with break pull mandrel countersunk head – property class 20,21,22 GB/T 12617.5-2006		2024-08-13
22	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 10,11 GB/T 12618.1-2006		2024-08-13
23	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 30 GB/T 12618.2-2006		2024-08-13



No. CNAS L0128

第 131 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
24	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 12 GB/T 12618.3-2006		2024-08-13
25	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 51 GB/T 12618.4-2006		2024-08-13
26	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 20,21,22 GB/T 12618.5-2006		2024-08-13
27	Open end bline rivets with break pull mandrel protruding head –property		All Parameters	Open end bline rivets with break pull mandrel protruding head – property class 40,41 GB/T 12618.6-2006		2024-08-13
28	Round nails for general purpose		All Parameters	Round nails for general purpose YB/T 5002-2017		2024-08-13
29	Low carbon steel wire for general uses		All Parameters	Low carbon steel wire for general uses YB/T 5294-2009 (2017)		2024-08-13



No. CNAS L0128

第 132 页 共 334 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	Low carbon steel wires cloth coated with zinc Square mesh		All Parameters	Low carbon steel wires cloth coated with zinc Square mesh (galvanized low carbon steel wire cloth) QB/T 1925.1-1993 (2017)		2024-08-13
31	Low carbon steel wires cloth coated with zinc Square mesh		All Parameters	Low carbon steel wires cloth coated with zinc Hexagonal QB/T 1925.2-1993 (2017)		2024-08-13
32	Low carbon steel wires cloth coated with zinc Square mesh		All Parameters	Low carbon steel wires cloth coated with zinc Corrugated square mesh QB/T 1925.3-1993 (2017)		2024-08-13
33	Industrial woven metal wire cloth		Part Parameters	Industrial woven metal wire cloth GB/T 5330-2003	Accredited only for: 2.80mm~16.0mm.	2024-08-13
34	Screens mesh		Part Parameters	Screens mesh QB/T 4285-2012(2017)	Except for: anti-aging, toxic and hazardous substances, color fastness	2024-08-13
35	Screens for windows		Part Parameters	General requirements of screens for windows QB/T 4286-2012 (2017)	Except for: materials, opening	2024-08-13



No. CNAS L0128

第 133 页 共 334 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 closing times of flat open window		
36	Fences		Part Parameters	Specification for steel components anticorrosion of highway engineering GB/T 18226-2015	Except for : material, cathodic disbondment test	2024-08-13
37	Fences		Part Parameters	Fences-Part1:General rules GB/T 26941.1-2011	Except for : the chemical composition of the material	2024-08-13
38	Fences		Part Parameters	Fences-Part2:Posts, brace posts and gates GB/T 26941.2-2012	Except for : the chemical composition of the material	2024-08-13
39	Fences		Part Parameters	Fences-Part3:Welded steel wire fences GB/T 26941.3-2011	Except for : the chemical composition of the material	2024-08-13
40	Steel furrings for building		All Parameters	Steel furrings for building GB/T 11981-2008		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
41	Accessory of steel furring for building		All Parameters	Accessory of steel furring for building JC/T 558-2007		2024-08-13
42	Metal and metal-composite ceilings		Part Parameters	Metal and metal-composite ceilings GB/T 23444-2009	Except for : materials, sealing quality, plane tensile bond strength, wind load, sound absorption, fire protection , Anti-aging	2024-08-13
43	Integrated ceiling for building		Part Parameters	Integrated ceiling for building JG/T 413-2013	Except for : Material, heat and humidity, noise and sound pressure level	2024-08-13
44	Metal ceiling		All Parameters	Metal ceiling QB/T 1561-1992(2009)		2024-08-13



No. CNAS L0128

第 135 页 共 334 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	Cookware for domestic induction cookers		All Parameters	Cookware for domestic induction cookers QB/T 4902-2016 (2017)		2024-08-13
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT						
VII. Lockset						
1	lockset		Part of parameters	Locksets-Test methods GB/T 37634-2019	Except for: durability of electric lock,durability of window lock,anti-static electricity of electronic key,professional opening resistance of electronic key,environmental suitability,degrees of protection,power supply,elect	2024-08-13

No. CNAS L0128

第 136 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	lockset			CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	romagnetic compatibility,power supply safety,performance of electric lock	
1		Number of key differs		Test method of locks QB/T 3836-1999(2017) 1.1	Only as stipulated in specific client contracts	2024-08-13
2		Rationality of key arrangement		Test method of locks QB/T 3836-1999(2017) 1.2	Only as stipulated in specific client contracts	2024-08-13
3		Next step height of round head pins		Test method of locks QB/T 3836-1999(2017) 1.3	Only as stipulated in specific client contracts	2024-08-13
4		Inter-passing rate		Test method of locks QB/T 3836-1999(2017) 1.4	Only as stipulated in specific client contracts	2024-08-13
5		Security mechanism		Test method of locks QB/T 3836-1999(2017) 1.5	Only as stipulated	2024-08-13



No. CNAS L0128

第 137 页 共 334 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 specific client contracts	
		6	Centrad of enclosed key way	Test method of locks QB/T 3836-1999(2017) 1.6	Only as stipulated in specific client contracts	2024-08-13
		7	No sound of pins when shaking cylinder	Test method of locks QB/T 3836-1999(2017) 1.7	Only as stipulated in specific client contracts	2024-08-13
		8	Degree for key retention	Test method of locks QB/T 3836-1999(2017) 1.8	Only as stipulated in specific client contracts	2024-08-13
		9	Durability	Test method of locks QB/T 3836-1999(2017) 2.1	Only as stipulated in specific client contracts	2024-08-13
		10	Pulling force to screw fastening of cylinder	Test method of locks QB/T 3836-1999(2017) 2.2	Only as stipulated in specific client contracts	2024-08-13
		11	Pulling force to handle,snib	Test method of locks QB/T 3836-1999(2017) 2.3	Only as stipulated	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					in specific client contracts	
		12	Torque resistance of cylinder connect bar	Test method of locks QB/T 3836-1999(2017) 2.4E	Only as stipulated in specific client contracts	2024-08-13
		13	Torque resistance of key	Test method of locks QB/T 3836-1999(2017) 2.5	Only as stipulated in specific client contracts	2024-08-13
		14	Strength of riveting parts,welding parts and fastening parts	Test method of locks QB/T 3836-1999(2017) 2.6	Only as stipulated in specific client contracts	2024-08-13
		15	Axial force on bolt after bolt stoped	Test method of locks QB/T 3836-1999(2017) 2.7	Only as stipulated in specific client contracts	2024-08-13
		16	Side force to bolts	Test method of locks QB/T 3836-1999(2017) 2.8	Only as stipulated in specific client contracts	2024-08-13
		17	Pulling force resistance to shackle	Test method of locks QB/T 3836-1999(2017) 2.9	Only as stipulated	2024-08-13



No. CNAS L0128

第 139 页 共 334 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 specific client contracts	
		18	Torque to cylinder connection	Test method of locks QB/T 3836-1999(2017) 2.10	Only as stipulated in specific client contracts	2024-08-13
		19	Pulling force to plug stop	Test method of locks QB/T 3836-1999(2017) 2.11	Only as stipulated in specific client contracts	2024-08-13
		20	Torque to shell positioning pins	Test method of locks QB/T 3836-1999(2017) 2.12	Only as stipulated in specific client contracts	2024-08-13
		21	Pulling force on mouthpiece	Test method of locks QB/T 3836-1999(2017) 2.13	Only as stipulated in specific client contracts	2024-08-13
		22	Pulling resistance of shackle	Test method of locks QB/T 3836-1999(2017) 2.14	Only as stipulated in specific client contracts	2024-08-13
		23	Panel strength	Test method of locks QB/T 3836-1999(2017) 2.15	Only as stipulated	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					in specific client contracts	
		24	Pulling force on strike box(plate)	Test method of locks QB/T 3836-1999(2017) 2.16	Only as stipulated in specific client contracts	2024-08-13
		25	Flexibility of opening	Test method of locks QB/T 3836-1999(2017) 3.1	Only as stipulated in specific client contracts	2024-08-13
		26	Inserting and pulling out force of key	Test method of locks QB/T 3836-1999(2017) 3.2	Only as stipulated in specific client contracts	2024-08-13
		27	Flexibility and reliability of deadlocking	Test method of locks QB/T 3836-1999(2017) 3.3	Only as stipulated in specific client contracts	2024-08-13
		28	Closing force of bolt	Test method of locks QB/T 3836-1999(2017) 3.4	Only as stipulated in specific client contracts	2024-08-13
		29	Axial force on bolt	Test method of locks QB/T 3836-1999(2017) 3.5	Only as stipulated	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					in specific client contracts	
		30	Pressing force of shackle	Test method of locks QB/T 3836-1999(2017) 3.6E	Only as stipulated in specific client contracts	2024-08-13
		31	Shackle returning	Test method of locks QB/T 3836-1999(2017) 3.7	Only as stipulated in specific client contracts	2024-08-13
		32	appearance quality	Test method of locks QB/T 3836-1999(2017) 4.1	Only as stipulated in specific client contracts	2024-08-13
		33	Fitting clearance between bolt and bolt hole	Test method of locks QB/T 3836-1999(2017) 4.2	Only as stipulated in specific client contracts	2024-08-13
		34	Clearance between plug and cylinder	Test method of locks QB/T 3836-1999(2017) 4.3	Only as stipulated in specific client contracts	2024-08-13
		35	External dimensions and mounting center	Test method of locks QB/T 3836-1999(2017) 4.4	Only as stipulated	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
36	lockset		of cylinder	Test method of locks QB/T 3836-1999(2017) 4.5E	in specific client contracts	
		36	Bouncing out height of shackle,bolt projection,dimensions of shackle opening and closing		Only as stipulated in specific client contracts	2024-08-13
3	lockset		Part of parameters	General Safety technique requirement of locks GB 21556-2008	Except for fire resistant lock,magnet pin and magnetic induction of thief resistant machine locks,requirements for information ID card of thief resistant electronic locks,strength of recognition device	2024-08-13
4	Door locks of motor vehicle		Part of Parameters	Motor vehicles' door locks and retention components performance requirements and test methods GB 15086-2013	Accredited only	2024-08-13

No. CNAS L0128

第 143 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				for:Load 1 and 2 of hinged door, Load 1 and 2 of hinged door.		
5	Padlocks		All Parameters	Padlocks QB/T 1918-2011(2017)		2024-08-13
6	Furniture lock		All Parameters	Furniture lock QB/T 1621-2015(2017)		2024-08-13
7	Bicycle lock		All Parameters	Bicycle lock QB/T 1001-2006		2024-08-13
8	Bicycle lock		Part of Parameters	Cycles-locks JIS D 9456:2009	Only for cyclic fatigue strength, tensile strength of wire locks and chain locks, static load and test for ring locks and side locks	2024-08-13
9	Bicycle lock		Part of Parameters	Cycles-Requirements and test methods for cycle locks BS EN 15496:2008 (R2013)	Except for corrosion resistance	2024-08-13
10	Rim locks		All Parameters	Rim locks QB/T 2473-2017		2024-08-13



No. CNAS L0128

第 144 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
11	Mortise locks		All Parameters	Mortise locks QB/T 2474-2017		2024-08-13
12	Bored locks		All Parameters	Bored locks QB/T 2476-2017		2024-08-13
13	Burglary-resistant mechanical locks		Part of Parameters	Burglary-resistant mechanical locks GA/T 73-2015	Except for corrosion resistant(coating)	2024-08-13
14	Marine lock		Part of Parameters	Marine lock CB/T 3466-2014(2017)	Except for meterial, fire resistance , opening direction	2024-08-13
15	Theft resistant electronic locks		Part of Parameters	Theft resistant electronic locks GA 374-2001	Except for undervoltage indication,power adaptability ,adaptability of climatic environment,adaptability of mechanical environment, immunity,safety	2024-08-13



No. CNAS L0128

第 145 页 共 334 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	requirements, fail identify rate, strength of recognition device, requirements of key quantity, technical opening resistance under magnetic field and electromagnetic field. (Only as stipulated in specific client contracts)	
16	Padlocks and padlock fittings		Part of Parameters	Building hardware-Padlocks and padlock fittings-Requirements and test methods BS EN 12320:2021	Except for durability, corrosion resistance, resistance to twisting of shackle or	2024-08-13

No. CNAS L0128

第 146 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					staple,manual attack resistance	
17	Mechanically operated locks	Part of Parameters	Building hardware-Mechanically operated locks and locking plates-Requirements and test methods BS EN 12209:2016	Except for suitability for use on smoke doors,corrosion resistance,operation at extremes of temperature	2024-08-13	
18	Cylinders	Part of Parameters	Building hardware-Cylinders for locks-Requirements and test methods BS EN 1303:2015	Except for corrosion,suitable for use on fire resistant/smoke control doors,operation at extreme temperatures	2024-08-13	
19	Lever handles and knob furniture	Part of Parameters	Building hardware-Lever handles and knob furniture-Requirements and test methods BS EN 1906:2012	Except for corrosion resistance,requirements for security	2024-08-13	

No. CNAS L0128

第 147 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				lock furniture for use on burglary resistant doors, requirements for lever handles and knob furniture for use on smoke-control and fire-resistant doors		
20	Burglary resistant fingerprint lock		Part of Parameters	General specifications of burglary resistant fingerprint locks GA 701-2007	Except for strength of recognition device,deictic/display function,communication function,power adaptability,performance,environmental	2024-08-13

No. CNAS L0128

第 148 页 共 334 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	suitability ,electromagnetic compatibility,safety. Battery powered requirements (Working current,Sleep current) at No.900 Jiangyue Rd (Institute of quality inspection of mechanical &electronic products)	
21	Building digital door lock		Part of Parameters	General technical requirements for building digital door lock JG/T 394-2012	Except for communication function, pressure resistance of recognition	2024-08-13



No. CNAS L0128

第 149 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				device, performance, pressure resistance of bolt, pulling force, pressure and torque resistance of handle, pulling force resistance of cylinder, power supply, key quantity, quantity of differs and inter-passing rate(biological characteristics and cylinders), fail		



No. CNAS L0128

第 150 页 共 334 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	identify rate, safety, steady damp-heat, free fall, degrees of protection provided by enclosure, electromagnetic compatibility. High temperature, low temperature, sinusoidal vibration, shock, professional opening resistance at No.900 Jiangyue Rd (Institute of quality inspection of	国家认可委员会 证书专用章



No. CNAS L0128

第 151 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				mechanical &electronic products) fail identify rate. Power, Safety, Environmental suitability, Electromagnetic compatibility, Electromagnetic compatibility, Professional opening resistance (Professional opening by magnetic material or electromagnetic field) at No.900 Jiangyue Rd (Institute of quality inspection		



No. CNAS L0128

第 152 页 共 334 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 mechanical &electronic products)	
22	Mechanical door lock for cabinets of electrotechnical and electronic equipment		Part of Parameters	Mechanical door lock for cabinets of electrotechnical and electronic equipment GB/T 25293-2010	Except for protection grade requirement .Electric continuity at No.900 Jiangyue Rd (Institute of quality inspection of mechanical &electronic products)	2024-08-13
23	Burglary-resistant electronic lock		Part of Parameters	Burglary-resistant electronic locks GA 374-2019	Except for Degrees of protection provided by enclosure,Fail identify rate,Power supply,Environmental suitability,	2024-08-13

No. CNAS L0128

第 153 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Electromagnetic compatibility,Safety	
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE						
Furniture						
VIII. Furniture						
1	Environmental chamber for the determination of volatile organic compounds of furniture	1	Anti condensation insulation	Environmental chamber for the determination of volatile organic compounds of furniture—General technical requirements GB/T 31107-2014 5.2.1		2024-08-13
		2	Adsorption rate	Environmental chamber for the determination of volatile organic compounds of furniture—General technical requirements GB/T 31107-2014 5.2.3		2024-08-13
		3	Background concentration	Environmental chamber for the determination of volatile organic compounds of furniture—General technical requirements GB/T 31107-2014 5.2.4		2024-08-13
		4	Air velocity in the environmental chamber	Environmental chamber for the determination of volatile organic compounds of furniture—General technical requirements GB/T 31107-2014 5.2.7		2024-08-13
2	Surface coatings of furniture	1	resistance to cold liquids	Test of surface coatings of furniture—Part 1: Determination of surface resistance to cold liquids GB/T 4893.1-2021 9		2024-08-13
				Furniture-assessment of surface resistance to cold liquid GB/T 4893.1-2005 8	Only for use when referring to specified standards	2024-08-13
		2	resistance to wet heat	Test of surface coatings of furniture- -Part 2:Determination of resistance to wet heat GB/T 4893.2-2020 9		2024-08-13
				Furniture-assessment of surface resistance to wet heat GB/T 4893.2-2005 7	Only for use when	2024-08-13

No. CNAS L0128

第 154 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					referring to specified standards	
		3	resistance to dry heat	Test of surface coatings of furniture- -Part 2:Determination of resistance to dry heat GB/T 4893.3-2020 9	TEST	2024-08-13
				Furniture-assessment of surface resistance to dry heat GB/T 4893.3-2005 7	Only for use when referring to specified standards	2024-08-13
				Furniture-assessment of adhesion of surface coatings-cross out GB/T 4893.4-2013 6	Only for use when referring to specified standards	2024-08-13
		4	Adhesion	Furniture surfaces - determination of adhesion of paint film by cross cutting GB/T 4893.4-1985 4	Only for use when referring to specified standards	2024-08-13
				Test of surface coatings of furniture - Part 4: Determination of adhesion by cross-cut GB/T 4893.4-2023 6、7、8	Accredited only for: multi-blade tool method	2024-08-13
		5	Coating thickness	Determination of film thickness of surface coatings of furniture GB/T 4893.5-2013 5	TEST	2024-08-13
		6	Gloss	Furniture-assessment of gloss value of surface coatings GB/T 4893.6-2013 7	认可	2024-08-13
		7	Resistance to heat and cold	Furniture-assessment of surface resistance to heat and cold GB/T 4893.7-2013 4		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Furniture - determination of resistance of paint film to temperature difference between cold and heat GB/T 4893.7-1985 4	Only for use when referring to specified standards	2024-08-13
				Furniture-assessment of wear ability of surface coatings GB/T 4893.8-2013 6		2024-08-13
				Furniture - Determination of wear resistance of paint film GB/T 4893.8-1985 4		2024-08-13
				Test of surface coatings of furniture - Part 8: Determination of resistance to abrasion GB/T 4893.8-2023 6、7、8		2024-08-13
				Furniture-test for surface-assessment of resistance to impact GB/T 4893.9-2013 7		2024-08-13
				Furniture surface paint - determination of resistance to impact GB/T 4893.9-1992 8	Only for use when referring to specified standards	2024-08-13
				Furniture-Determination of resistance to salt water of surface coating QB/T 1950-2013 (2017) 6		2024-08-13
				Determination of peel strength of flexible overlaid materials in furniture surface QB/T 4448-2013 (2017) 6		2024-08-13
				Determination of peel strength of rigid overlaid materials in furniture surface QB/T 4449-2013 (2017) 6		2024-08-13
				Determination of adhesion of paint film GB/T 1720-1979(1989) 2	Only for use when referring to specified standards	2024-08-13
3	paint films	1	Adhesion			

No. CNAS L0128

第 156 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Circle-drawing test of coating films GB/T 1720-2020 7		2024-08-13
		2	Konig and Persaz pendulum damping test (method A)	Paint and varnishes-Pendulum damping test GB/T 1730-2007 5		2024-08-13
		3	impact resistance	Determination of impact resistance of coating films GB/T 1732-2020 7		2024-08-13
		4		Determination of impact resistance of film GB/T 1732-1993 6	Only for use when referring to specified standards	2024-08-13
		5	Transferable element	Determination of resistance to heat and humidity of paint films GB/T 1740-2007 8		2024-08-13
		6		Safety of toys-Part 4: Migration of certain elements GB 6675.4-2014 8.1		2024-08-13
		7	Cross cut test	National safety technical code for toys GB 6675-2003 Appendix C	Only for use when referring to specified standards	2024-08-13
				Paint and varnishes-Determination of film hardness by pencil test GB/T 6739-2006 9		2024-08-13
				Paint and varnishes-Cross cut test GB/T 9286-2021 8		2024-08-13
				Paint and varnishes-Cross cut test for films GB/T 9286-1998 7	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		8	Soluble lead	Paints and varnishes determination of soluble metal content part1:determination of lead content flame atomic absorption spectrometric method and dithizone spectrophotometric method GB/T 9758.1-1988 3		2024-08-13
		9	Soluble cadmium	Paints and varnishes determination of soluble metal content part4:determination of cadmium content flame atomic absorption spectrometric method and polarographic method GB/T 9758.4-1988 3		2024-08-13
		10	Soluble chromium	Paints and varnishes determination of soluble metal content part6:determination of chromium content of the liquid portion of the paint flame atomic absorption spectrometric method GB/T 9758.6-1988 3		2024-08-13
		11	Soluble mercury	Paints and varnishes determination of soluble metal content part7:determination of mercury content of the Pigment portion of the paint and of liquid of water dilutable paints flameless atomic absorption spectrometric method GB/T 9758.7-1988 6		2024-08-13
4	the metal deposits	1	Roughness	Surface examination method of the metal deposits and conversion coatings for the light industrials products QB/T 3814-1999 (2009) 3		2024-08-13
		2	Luminance	Surface examination method of the metal deposits and conversion coatings for the light industrials products QB/T 3814-1999 (2009) 4		2024-08-13
		3	Adhesion	Adhesion testing method of the metal deposits for the light industrial products QB/T 3821-1999 (2009) 2	合格评定 国家认可	2024-08-13
		4	Rating method	Evaluation of the corresion test result of the metal deposits for the light industrial products QB/T 3832-1999 (2009) 4	中	2024-08-13
		5	Neutral salt spraying test	Corrosion-resistant testing method of the metal deposits and conversion coatings for the light industrial products Neutral salt spray test(NSS) QB/T 3826-1999 (2009) 4	认可 专用章	2024-08-13

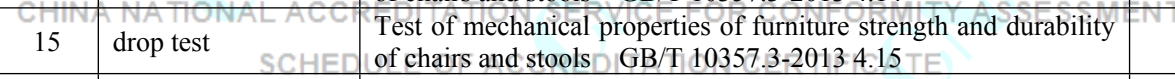
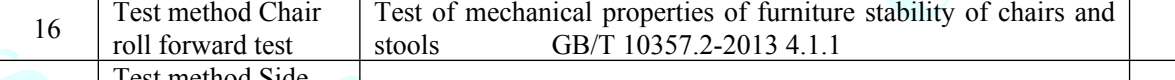
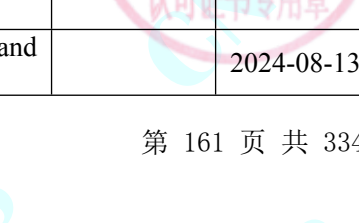


№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		6	Acetic salt spraying test	Corrosion-resistant testing method of the metal deposits and conversion coatings for the light industrial products Acetic salt spray test (ASS) QB/T 3827-1999 (2009) 4		2024-08-13
5	steel book shelves	1	Corrosion resistance	General specification for steel book shelves GB/T 13667.1-2003 7.3.3.7	Only for use when referring to specified standards	2024-08-13
6	furniture-Tables	1	Main table vertical static load test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.1.1		2024-08-13
		2	Secondary table vertical static load test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.1.2		2024-08-13
		3	Table top continuous vertical static load test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.1.3		2024-08-13
		4	Table top horizontal static load test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.2		2024-08-13
		5	Table top vertical impact test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.3		2024-08-13
		6	Table leg drop test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.1.4		2024-08-13
		7	Table top horizontal durability test	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.2.1	四合木家具 有限公司 认可专用章	2024-08-13
		8	Vertical durability test of one-legged table	Test of mechanical properties of furniture:strength and durability of table GB/T 10357.1-2013 5.2.2	四合木家具 有限公司 认可专用章	2024-08-13
		9	Stability test under vertical loading	Test of mechanical properties of furniture stability of tables GB/T 10357.7-2013 4.1	四合木家具 有限公司 认可专用章	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
	furniture-Chairs and stools	10	Stability test under vertical and horizontal loading	Test of mechanical properties of furniture stability of tables GB/T 10357.7-2013 4.2		2024-08-13	
7		1	Seat surface and back static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.3.1		2024-08-13	
		2	Seat surface and back static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.3.2		2024-08-13	
		3	Static load test in front of seat	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.3.3		2024-08-13	
		4	Static load test of foot rail / foot support and leg support	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.4		2024-08-13	
		5	Handrail and pillow side static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.5		2024-08-13	
		6	Handrail vertical downward static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.6		2024-08-13	
		7	Seat surface durability test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.7		2024-08-13	
		8	Chair back durability test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.8		2024-08-13	
		9	Armrest durability test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.9	认可 实验室	2024-08-13	
		10	Leg forward static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.10	认可 实验室	2024-08-13	
		11	Leg side static load test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.11	认可 实验室	2024-08-13	
		12	Seat impact test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.12		2024-08-13	



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
 CHINA NATIONAL ACCREDITATION FOR CONFORMITY ASSESSMENT SCHEDULED	 CHINA NATIONAL ACCREDITATION FOR CONFORMITY ASSESSMENT SCHEDULED	13	Chair back impact test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.13		2024-08-13
		14	Armrest impact test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.14		2024-08-13
		15	drop test	Test of mechanical properties of furniture strength and durability of chairs and stools GB/T 10357.3-2013 4.15		2024-08-13
		16	Test method Chair roll forward test	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.1.1		2024-08-13
		17	Test method Side tipping test of armless chair	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.1.2		2024-08-13
		18	Test method Side tipping test of armchair	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.1.3		2024-08-13
		19	Test method Overturning test of stool in any direction	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.1.4		2024-08-13
		20	Test method Chair roll back test	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.1.5		2024-08-13
		21	Calculation method Chair forward tipping test and armless chair side tipping test	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.2.2		2024-08-13
		22	Calculation method Side tipping test of armchair	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.2.3		2024-08-13
		23	Calculation method Chair roll back test	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.2.4		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	furniture-Units	24	Calculation method Overturning test of stool in any direction	Test of mechanical properties of furniture stability of chairs and stools GB/T 10357.2-2013 4.2.5		2024-08-13
		25	Tilt chair stability	Test of mechanical properties of furniture-Part 8: Stability of chairs with tilting or reclining mechanisms when fully reclined, and rocking chairs GB/T 10357.8-2015 5.1		2024-08-13
		26	Rocking chair stability	Test of mechanical properties of furniture-Part 8: Stability of chairs with tilting or reclining mechanisms when fully reclined, and rocking chairs GB/T 10357.8-2015 5.2		2024-08-13
		27	Chaise longue stability	Test of mechanical properties of furniture-Part 8: Stability of chairs with tilting or reclining mechanisms when fully reclined, and rocking chairs GB/T 10357.8-2015 5.3		2024-08-13
8	furniture-Units	1	Shelf positioning test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.1.2	Only for use when referring to specified standards	2024-08-13
		2	Shelf bending test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.1.3	Only for use when referring to specified standards	2024-08-13
		3	Shelf support strength test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.1.4		2024-08-13
		4	Continuous loading test of roof and bottom plate	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.2.1		2024-08-13
		5	Top and bottom plate static load test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.2.2		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	6	Strength test of hanging rod support	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.3.1		2024-08-13
		7	Bending test for hanging rod	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.3.2		2024-08-13
		8	Strength test of structure and underframe	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.4.1		2024-08-13
		9	drop test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.4.2		2024-08-13
		10	Caster reciprocating test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 6.4.3		2024-08-13
		11	Sliding door vertical loading test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.1.2.1		2024-08-13
		12	Horizontal loading test of sliding door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.1.2.2		2024-08-13
		13	Sliding door fiercely closing test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.1.3		2024-08-13
		14	Durability test of sliding door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.1.4		2024-08-13
		15	The fiercely closing or open test of swing door and side door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.2.2		2024-08-13
		16	Durability test of sliding door and side opening and closing door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.2.3	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
		17	Strength test of hinge under turning door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.3.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE CONFORMITY ASSESSMENT MODULE OF ACCREDITATION CERTIFICATE	Turnover door durability test	18	Turnover door durability test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.3.2		2024-08-13
		19	The fiercely closing test of the upper hinged door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.3.3		2024-08-13
		20	The fiercely closing or open test of Vertical opening and closing door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.4.1		2024-08-13
		21	Durability test of vertical open and close roll door	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.4.2		2024-08-13
		22	Strength test of push-pull member	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.5.2		2024-08-13
		23	Durability test of push-pull member	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.5.3		2024-08-13
		24	The fiercely closing or open test of push-pull member	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.5.4		2024-08-13
		25	Structural strength test of push-pull member	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.5.5		2024-08-13
		26	Interlock device test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.5.6		2024-08-13
		27	Lock strength test of push-pull member	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.6.2		2024-08-13
		28	Strength test of door lock and bolt	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.6.3		2024-08-13
		29	Durability test of door lock and bolt	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 7.6.4		2024-08-13

No. CNAS L0128

第 164 页 共 334 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	Test Object Description: Test without ground support cabinet Test of movable parts, shelf supports, top and bottom plates	30	Test without ground support cabinet Test of movable parts, shelf supports, top and bottom plates	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 8.1.2		2024-08-13
		31	Test without ground support cabinet Continuous loading test	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 8.1.3		2024-08-13
		32	Test without ground support cabinet ablation experiment	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 8.1.4		2024-08-13
		33	Cabinet test of ground support	Test of mechanical properties of furniture strength and durability of storage units GB/T 10357.5-2011 8.2		2024-08-13
		34	Shelf stability under horizontal loading	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.3.1		2024-08-13
		35	Shelf vertical loading stability	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.3.2		2024-08-13
		36	No-load stability when moving parts are closed	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.4.1		2024-08-13
		37	No-load stability when moving parts are opened	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.4.2	国合标志	2024-08-13
		38	loading stability when moving parts are closed	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.5.1	认可标志	2024-08-13
		39	loading stability when moving parts	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.5.2		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			are opened			
		40	Stability of fixed cabinet	Test of mechanical properties of furniture stability of storage units GB/T 10357.4-2013 4.6		2024-08-13
9	furniture- beds	1	Bed surface evenly distributed static load test	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.1		2024-08-13
		2	Bed surface concentrated static load test	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.2		2024-08-13
		3	Horizontal static load test of bed screen	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.3		2024-08-13
		4	Bed long side static load test	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.4		2024-08-13
		5	Durability test of bed structure	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.5		2024-08-13
		6	Bed surface impact load test	Test of mechanical properties of furniture strength and durability of beds GB/T10357.6-2013 4.6		2024-08-13
10	Office furniture—Tables and desks	1	stability	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.1		2024-08-13
		2	Vertical static load test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.2		2024-08-13
		3	Horizontal static load test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.3		2024-08-13
		4	Vertical durability test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2020 6.4		
		5	Horizontal durability test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.5.2		2024-08-13
		6	Structural stiffness test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.5.3		2024-08-13
		7	Durability test of height adjustment device	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.6		2024-08-13
		8	Deflection test of table top	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.7		2024-08-13
		9	Durability test of tables with casters	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.8		2024-08-13
		10	Drop test	Office furniture—Tables and desks—Test methods for the determination of stability, strength and durability GB/T 38607-2020 6.9		2024-08-13
11	Office furniture-Office work chairs	1	front edge overturning	Office furniture-Office work chairs-Test methods for the determination of stability, strength and durability GB/T 38611-2020 7.1.1	已确定	2024-08-13
		2	forwards overturning	Office furniture-Office work chairs-Test methods for the determination of stability, strength and durability GB/T 38611-2020 7.1.2	已确定	2024-08-13
		3	forwards overturning for chairs with foot rest	Office furniture-Office work chairs-Test methods for the determination of stability, strength and durability GB/T 38611-2020 7.1.3	认可	2024-08-13
		4	sideways	Office furniture-Office work chairs-Test methods for the		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT ACCREDITATION CERTIFICATE			overturning for chairs without arm rests	determination of stability,strength and durability GB/T 38611-2020 7.1.4		
	5		sideways overturning for chairs with arm rests	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.1.5		2024-08-13
	6		rearwards overturning of chairs without back-rest inclination	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.1.6		2024-08-13
	7		rearwards overturning of chairs with back-rest inclination	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.1.7		2024-08-13
	8		seat front-edge static-load test	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.1		2024-08-13
	9		combined seat and back static-load test	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.2		2024-08-13
	10		arm-rest downward static-load test-central	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.3		2024-08-13
	11		arm-rest downward static-load test-front	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.4		2024-08-13
	12		arm-rest sideways static-load test	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
13	Office furniture-Office work chairs	13	foot-rest static-load test	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.2.6		2024-08-13
		14	seat and back durability	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.3.1		2024-08-13
		15	arm-rest durability	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.3.2		2024-08-13
		16	swivel test	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.3.3		2024-08-13
		17	foot-rest durability	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.3.4		2024-08-13
		18	castor and chair-base durability	Office furniture-Office work chairs-Test methods for the determination of stability,strength and durability GB/T 38611-2020 7.3.5		2024-08-13
12	Office furniture-Screens	1	Determination of screen size	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3-2008 6.1		2024-08-13
		2	Determination of general safety requirements	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3-2008 6.2		2024-08-13
		3	Non-load-bearing screen stability	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3-2008 6.3		2024-08-13
		4	Bearing screen stability	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3-2008 6.4		2024-08-13
		5	Screen mounted components removed from the	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3-2008 6.5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
			test				
	Furniture- Children's high chair	6	Load the strength of the screen	Office furniture-Screens-Part 3:Test Mehtods GB/T 22792.3- 2008 6.6		2024-08-13	
13		1	Assembly and testing before the test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.1		2024-08-13	
		2	Corrosion test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.2		2024-08-13	
		3	Process inspection	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.3		2024-08-13	
		4	Strap attachment strength test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.4		2024-08-13	
		5	Crotch strap strength test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.5		2024-08-13	
		6	General strength test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.6.		2024-08-13	
		7	Foldable high chair test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.7		2024-08-13	
		8	Backrest adjustment mechanism strength test	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.8		2024-08-13	
		9	Back bevel measurement	Furniture-Children's high chair-Part 2: Test Methods GB/T 22793.2-2008 5.9		2024-08-13	
14	Bunk beds for domestic use	1	Installation and inspection before test	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.1	认可 2024-08-13	2024-08-13	



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Processing inspection	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.2		2024-08-13
		3	Gap measurement	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.3		2024-08-13
		4	Strength test	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.4		2024-08-13
		5	Durability test of frames and fasteners	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.5		2024-08-13
		6	ladder	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.6		2024-08-13
		7	Stability test	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.7		2024-08-13
		8	Fastening of the upper bed to the lower bed	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 5.8		2024-08-13
		9	Inspection of insect moths in woody materials	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 A.1.1		2024-08-13
		10	Other appearance inspection items	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 A.1.2		2024-08-13
		11	Determination of relevant dimensions and deviations	Bunkbedsfordomesticuse-Safety—Part2:test GB/T 24430.2-2009 A.2		2024-08-13
15	Children cots and folding cots for domestic use	1	Pre-test assembly and inspection	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.1	国合 认可	2024-08-13
		2	The most processing quality inspection	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.2	中认 认可	2024-08-13
		3	Measuring	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.3	中认 认可	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Can open the parts	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.4		2024-08-13
		5	Toddler bed strength (impact test)	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.5		2024-08-13
		6	Side panel strength (bending test)	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.6		2024-08-13
		7	Next to the side or side panels lath strength (impact test)	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.7		2024-08-13
		8	Frame and fastener strength	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.8		2024-08-13
		9	Stability test	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.9		2024-08-13
		10	Locking mechanism test	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.10		2024-08-13
		11	Caster or roller brake	Children cots and folding cots for domestic use part 2:experiment method QB/T 2453.2-1999 5.11		2024-08-13
16	Upholstered furniture	1	Resistance to ignition of smouldering cigarette	Upholstered furniture-Assessment of the resistance to ignition of mattress and sofa-Part 1: Smouldering cigarette GB 17927.1-2011 8		2024-08-13
		2	Resistance to ignition of match flame equivalent	Upholstered furniture-Assessment of the resistance to ignition of mattress and sofa-Part 2:Match flame equivalent GB 17927.2-2011 8		2024-08-13
17	Furniture structure safety	1	Sharp edge test	National safety technical code for toys GB 6675-2003 A.5.8	Only for use when referring to specified	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
						standards	
		2	Sharp tip test	National safety technical code for toys GB 6675-2003 A.5.9		Only for use when referring to specified standards	
18	Wooden furniture	1	Main dimensions and deviations	Wooden furniture-General technical requirements GB/T 3324-2008 6.1		Only for use when referring to specified standards	
		2	Shape and position tolerance	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.1		Only for use when referring to specified standards	
		3	Flatness	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.2		Only for use when referring to specified standards	
		4	Adjacent side perpendicularity	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.3		Only for use when referring to specified standards	
		5	Disparity	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.4		Only for use when referring to specified	

No. CNAS L0128

第 173 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					standards	
		6	Split	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.5	Only for use when referring to specified standards	2024-08-13
		7	Foot stability	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.6	Only for use when referring to specified standards	2024-08-13
		8	Sag, swing	Wooden furniture-General technical requirements GB/T 3324-2008 6.2.7	Only for use when referring to specified standards	2024-08-13
		9	Moth eaten wood material	Wooden furniture-General technical requirements GB/T 3324-2008 6.3.2	Only for use when referring to specified standards	2024-08-13
		10	Wood moisture content	Wooden furniture-General technical requirements GB/T 3324-2008 6.3.4	Only for use when referring to specified standards	2024-08-13
		11	Discoloration, fading	Wooden furniture-General technical requirements GB/T 3324-2008 6.4.1	Only for use when referring to specified	2024-08-13



No. CNAS L0128

第 174 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date	
		№	Item/ Parameter				
						standards	
		12	Other appearance inspection items	Wooden furniture-General technical requirements GB/T 3324-2008 6.4.2		Only for use when referring to specified standards	
19	Metal furniture	1	Visual inspection	Metal furniture-General technical requirements GB/T 3325-2008 5.1		Only for use when referring to specified standards	
		2	Main dimensions and deviations	Metal furniture-General technical requirements GB/T 3325-2008 5.2		Only for use when referring to specified standards	
		3	Adjacent side perpendicularity	Metal furniture-General technical requirements GB/T 3325-2008 5.3.1		Only for use when referring to specified standards	
		4	Warpage	Metal furniture-General technical requirements GB/T 3325-2008 5.3.2		Only for use when referring to specified standards	
		5	Horizontal deviation	Metal furniture-General technical requirements GB/T 3325-2008 5.3.3		Only for use when referring to specified standards	



No. CNAS L0128

第 175 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					standards	
		6	Flatness	Metal furniture-General technical requirements GB/T 3325-2008 5.3.4	Only for use when referring to specified standards	2024-08-13
		7	Roundness	Metal furniture-General technical requirements GB/T 3325-2008 5.3.5	Only for use when referring to specified standards	2024-08-13
		8	Disparity	Metal furniture-General technical requirements GB/T 3325-2008 5.3.6	Only for use when referring to specified standards	2024-08-13
		9	Split	Metal furniture-General technical requirements GB/T 3325-2008 5.3.7	Only for use when referring to specified standards	2024-08-13
		10	Drawer sag and swing	Metal furniture-General technical requirements GB/T 3325-2008 5.3.8	Only for use when referring to specified standards	2024-08-13
		11	Stability of the soles on the ground	Metal furniture-General technical requirements GB/T 3325-2008 5.3.9	Only for use when referring to specified	2024-08-13



No. CNAS L0128

第 176 页 共 334 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	furniture				standards	
		12	Determination of the deviation between the depth of the drawer and the internal depth of the product	Metal furniture-General technical requirements GB/T 3325-2008 5.3.10	Only for use when referring to specified standards	2024-08-13
		13	Discoloration, fading	Metal furniture-General technical requirements GB/T 3325-2008 5.5	Only for use when referring to specified standards	2024-08-13
		14	Wood moisture content	Metal furniture-General technical requirements GB/T 3325-2008 5.6	Only for use when referring to specified standards	2024-08-13
20	furniture	1	Formaldehyde	Methods for determination of formaldehyde in air of public places GB/T 18204.26-2000 The first method-Phenol reagent spectrophotometry	Only for use when referring to specified standards	2024-08-13
				Indoor decorating and refurbishing materials-limit of harmful substances emitted from carpets, carpet cushions and adhesives GB 18587-2001 5		2024-08-13
		2	Total volatile organic compounds	Indoor decorating and refurbishing materials-limit of harmful substances emitted from carpets, carpet cushions and adhesives GB 18587-2001 5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Dimethyl fumarate	Determination of dimethyl fumarate of furniture GB/T 27717-2011 ⁵		2024-08-13
		4	Formaldehyde	Determination of volatile organic compounds in furniture GB/T 31106-2014 ⁴		2024-08-13
		5	Benzene series and total volatile organic compounds	Determination of volatile organic compounds in furniture GB/T 31106-2014 ⁵		2024-08-13
		6	Soluble heavy metals Sb, As, Ba, Se in furniture	The assessment method of the heavy metal Sb, As, Ba, Se and Cr (VI) in furniture GB/T 36021-2018 7.2.1、8.1		2024-08-13
		7	Cr (VI) in furniture	The assessment method of the heavy metal Sb, As, Ba, Se and Cr (VI) in furniture GB/T 36021-2018 7.2.2、8.2		2024-08-13
21	Bonded assembly of solid wood for furniture	1	Shear strength	Determination of shear strength on bonded assembly of solid wood for furniture QB/T 1093-2013 (2017) ^{4, 5}		2024-08-13
		2	Water resistance	Determination of water resistance on bonded assembly of solid wood for furniture QB/T 1094-2013 (2017) ⁶		2024-08-13
22	Furniture		Part of Parameters	Green product assessment-Furniture GB/T 35607-2017	Only for Quality attribute. Can be in contact with solid wood part five chlorine phenol (PCP), Five chlorine phenol (PCP) in	2024-08-13



No. CNAS L0128

第 178 页 共 334 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 and leather ,Decomposition of carcinogenic aromatic amine colourants, Benzo[α] pyrene at No.900, Jiangyue Rd (Light Industry and Chemical Products)		
23	Furniture	Part of Items		Technical requirement for environmental labeling products Furniture HJ 2547-2016	Only for Surface coating retransferable elements, Phthalate. Phthalate at No.900, Jiangyue Rd (Light Industry and Chemical	2024-08-13

No. CNAS L0128

第 179 页 共 334 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)	
24	Wooden furniture		All Parameters	Indoor decorating and refurbishing materials-limit of harmful substances of wood based furniture GB 18584-2001		2024-08-13
25	Wooden furniture		All Parameters	General technical requirements for wooden furniture GB/T 3324-2017		2024-08-13
26	Wooden furniture		Part of Parameters	Wooden furniture quality test and quality evaluation QB/T 1951.1-2010(2017)	Except for Fire retarding	2024-08-13
27	Wooden writing desk		All Parameters	Wooden writing desk QB/T 2384-2021	Inspection location at No. 3086, Pingzhuang West Road, Fengxian District: Desktop loop loading.	2024-08-13
28	Wooden cabinet		All Parameters	Wooden cabinet QB/T 2530-2011	Only as stipulated in specific client contracts	2024-08-13
29	Wood hotel furniture		All Parameters	Wood furniture for hotel QB/T 2603-2013 (2017)		2024-08-13
30	Hongmu furniture		Part of Parameters	Hongmu furniture—General technical requirements GB/T 28010-2011	Except for Quality of raw lacquer, Total	2024-08-13

No. CNAS L0128

第 180 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				arsenic and lead in lacquer wax, Polycyclic aromatic hydrocarbons in paraffin wax and Paraffin oil; Decomposition of carcinogenic aromatic amine colourants at No.900, Jiangyue Rd (Light Industry and Chemical Products)		
31	Dark rare hardwood furniture		All Parameters	Dark rare hardwood furniture QB/T 2385-2018	Decomposable aromatic amine at No.900, Jiangyue Rd (Light	2024-08-13

No. CNAS L0128

第 181 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Lacquer art furniture QB/T 4447-2013 (2017)	Industry and Chemical Products)	
32	Lacquer art furniture		Part of Parameters	Lacquer art furniture QB/T 4447-2013 (2017)	Except for Fire retarding	2024-08-13
33	Metal furniture		All Parameters	General technical requirements for metal furniture GB/T 3325-2017	Decomposition of carcinogenic aromatic amine colourants at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
34	Metal furniture		Part of Parameters	Metal furniture-Quality test and quality evaluation QB/T 1951.2-2013 (2017)	Except for Fire retarding	2024-08-13
35	Plastic furniture		All parameters	Limit of harmful substances of plastic furniture GB 28481-2012	Polycyclic aromatic hydrocarbons (PAH), Polybrominated biphenyls,	2024-08-13



No. CNAS L0128

第 182 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Polybrominated diphenyl ethers and Phthalates at No.900, Jiangyue Rd (Light Industry and Chemical Products)		
36	plastic furniture		Part of Items	General technical requirements for plastic furniture GB/T 32487-2016	Except for Flame retardant	2024-08-13
37	glass furniture		All Parameters	Safety requirements of glass furniture GB 28008-2011		2024-08-13
38	glass furniture		Part of Items	General technical requirements for glass furniture GB/T 32446-2015	Except for Glass decorative surface hardness	2024-08-13
39	indoor stone furniture		All parameters	General technical requirement for indoor stone furniture GB/T 33282-2016		2024-08-13
40	bamboo furniture		Part of Items	General technical requirements for bamboo furniture GB/T 32444-2015	Except for Antiseptic property,Mildew resistance,Flame retardant	2024-08-13

No. CNAS L0128

第 183 页 共 334 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	Rattan furniture		Part of Parameters	General technical requirement for rattan furniture GB/T 38466-2020	Except for Natural rattan parts anti-corrosion, anti-mildew, imitation rattan parts aging resistance, fire retarding. The elastic recovery rate of Affinis at 1228 Chang'e Road, Textile fabrics can decompose carcinogenic aromatic amine dyes and leather products can decompose carcinogens	2024-08-13



No. CNAS L0128

第 184 页 共 334 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 aromatic amine dyes. at No. 900, Jiangyue Road (Light Industry Institute)		
42	Kitchen furniture	All Parameters		Kitchen furniture QB/T 2531-2010		2024-08-13
43	Household kitchen	Part of Items		Household kitchen-Part 3: Test method and check rule GB/T 18884.3-2015	Except for household food waste processor mechanical strength test fixtures, water pipe health performanc e test, safety test of household food waste processor, material, slippery course, flame	2024-08-13



No. CNAS L0128

第 185 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					retardant test	
44	Bathroom furniture		All Parameters	Bathroom furniture GB 24977-2010		2024-08-13
45	Bathroom cabinet		Part of Parameters	Bathroom cabinet T/CBMF 23-2018/T/CBCSA 1-2018	Except for : Weather softening depth of natural stone countertops , physical and chemical properties of ceramic countertops , adjustability of slides and thickness of spraying coating on slides.	2024-08-13
46	Laboratory furniture		Part of Parameters	Laboratory furniture-General technical requirements GB 24820-2009		2024-08-13
47	Educational Laboratory equipment		Part of Parameters	Educational Laboratory equipment—Safety requirements and test method for laboratory workbenches GB/T 21747-2008	Exception : fire retardancy	2024-08-13



No. CNAS L0128

第 186 页 共 334 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	in physical and chemical properties, anti-static properties. Insulation properties at No.900 Jiangyue Rd (Electronics and household appliance quality inspection)	
48	Laboratoryfurniture fume cupboard		Part of Parameters	Laboratoryfurniture fume cupboard QB/T 5589-2021	Electric System at No. 918 Wanrong Rd (Electromechanical institute)	2024-08-13
49	Multi-functionalfurniture of student's apartment		Part of Parameters	Multi-functionalfurniture of student's apartment QB/T 2741-2013	Except for: flameretardant	2024-08-13



No. CNAS L0128

第 187 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
50	Chairs and tables for educational institutions		Part of Parameters	Chairs and tables for educational institutions QB/T 4071-2021	The detection site for phthalates, polycyclic aromatic hydrocarbons, polybrominated biphenyls, and polybrominated diphenyl ethers is at No. 900 Jiangyue Road (Lighting Chemical Industry Research Institute)	2024-08-13
51	Chairs and desks for educational institutions		All Parameters	Functional sizes and technical requirements of chairs and tables for educational institutions GB/T 3976-2014		2024-08-13
52	Office furniture-Tables, chairs		Part of Parameters	Office furniture-Tables, chairs and stools for reading GB/T 14531-2017	Except: Inspection items for	2024-08-13

No. CNAS L0128

第 188 页 共 334 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 stools for reading				reading table with fixed luminaries and sockets in safety requirements .Decomposable aromatic amine at No.900, Jiangyue Rd (Light Industry and Chemical Products)	
53	Office furniture - Wooden cabinets and shelves		All Parameters	Office furniture - Wooden cabinets and shelves GB/T 14532-2017	Electrical safety at No.900, Jiangyue Rd (Lighting appliances Products)	2024-08-13
54	Office furniture-microcomputer desk		All Parameters	Office furniture-microcomputer desk QB/T 4156-2010 (2017)		2024-08-13

No. CNAS L0128

第 189 页 共 334 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	Office chair		All Parameters	Office chair QB/T 2280-2016 (2017)		2024-08-13
56	children's furniture		All Parameters	General technical requirements for children's furniture GB 28007-2011	Decomposition of carcinogenic aromatic amine colourants and Phthalates at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
57	Furniture-Children's high chair		All Parameters	Furniture-Children's high chair-Part 1:Safety requirements GB 22793.1-2008		2024-08-13
58	Electric height adjustable table		Part of Items	Electric height adjustable table QB/T 5271-2018	Except for push rod performance, Electrical strength requirements of height adjustable table.	2024-08-13
59	Tea table		All Parameters	Tea table QB/T 4467-2013 (2017)		2024-08-13



No. CNAS L0128

第 190 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
60	Dining tables and chairs		All Parameters	Dining tables and chairs GB/T 24821-2009		2024-08-13
61	Public seat for stadium and gymnasium		Part of Parameters	Public seat for stadium and gymnasium QB/T 2601-2013 (2017)	Except for Fire retardant	2024-08-13
62	Public seat for theatre		Part of Parameters	Public seat for theatre QB/T 2602-2013 (2017)	Except for Fire retardant	2024-08-13
63	Outdoor leisure tables and chairs		All Parameters	General safety requirements of outdoor leisure furniture-Seating and tables GB 28478-2012	Elastic recovery rate of rattan, plastic deformation rate of inelastic fabric, tear strength of inelastic fabric, flame retardancy of ordinary textile fabric (contract requirements), light resistance of ordinary textile	2024-08-13



No. CNAS L0128

第 191 页 共 334 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	fabric (contract requiremen ts) at 1228 Changle Road	
64	Beach chair		Part of Parameters	Beach chair QB/T 4454-2013 (2017)	Except for mechanical property; Decomposi tion of carcinogeni c aromatic amine colourants at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
65	Bar chair		All Parameters	Bar chair QB/T 4670-2014 (2017)		2024-08-13
66	Rattan chair		Part of parameters	Rattan chair QB/T 5033-2017	Except for: Water content determinati on of palm rattan,test	2024-08-13



No. CNAS L0128

第 192 页 共 334 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	of mechanical properties of furniture strength and durability of rattan seat	
67	Rocking chair		All parameters	Rocking chair QB/T 4783-2015 (2017)		2024-08-13
68	commode chairs		All Parameters	commode chairs GB/T 24434-2009		2024-08-13
69	Shoe cabinet		Part of Parameters	Shoe cabinet QB/T 5588-2021	The detection site for textile fabrics-tear strength, textile fabric-tensile strength, textile fabrics-color fastness to dry rubbing - color fastness to light is at No.1228,	2024-08-13



No. CNAS L0128

第 193 页 共 334 页

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

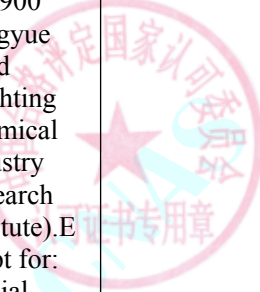
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE	Changle Rd (Fiber Inspection Institute).T he detection site for phthalates, polycyclic aromatic hydrocarbo ns, polybromin ated biphenyls, and polybromin ated diphenyl ethers is at No. 900 Jiangyue Road (Lighting Chemical Industry Research Institute).E xcept for: special performanc	



No. CNAS L0128

第 194 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				e, safety performance-electrical safety and noise safety.		
70	Bookshelf of single column and multi-column		All Parameters	Steel bookshelves-Part 1:Bookshelf of single column and multi-column GB/T 13667.1-2015		2024-08-13
71	Stacked bookshelf		All Parameters	Steel bookshelves-Part 2: Stacked bookshelf GB/T 13667.2-2017		2024-08-13
72	Manual dense bookshelf		All Parameters	Steel book shelves—Pater 3:Manual dense bookshelf GB/T 13667.3-2013		2024-08-13
73	Electric dense bookshelf		All Parameters	Steel book shelves—Pater 4:Electric dense bookshelf GB/T 13667.4-2013		2024-08-13
74	Steel book cabinets and information cabinets		All Parameters	General specification for steel book cabinets and information cabinets GB/T 13668-2015		2024-08-13
75	steeliness storage units (rack)		All Parameters	Technical requirements and test methods of steeliness storage units (rack) GB/T 28200-2011		2024-08-13
76	Steel filling cabinet		All Parameters	Steel filling cabinet QB/T 1097-2010 (2017)		2024-08-13
77	Clothes frame		All Parameters	Clothes frame QB/T 4455-2013 (2017)		2024-08-13
78	Cloth wardrobe		Part of parameters	Cloth wardrobe QB/T 5034-2017	Except for Color fastness to	2024-08-13

No. CNAS L0128

第 195 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					rubbing of coating material	
79	bed	Part of Parameters		General technical requirements for beds QB/T 5617-2021	Inspection location at No.1228, Changle Rd (Fiber Inspection Institute): Cladding material (Textile / leather) -- Color fastness to light (gray sample card). Inspection location at No.900, Jiangyue Rd (Light Industry and Chemical Products) : Decomposa	2024-08-13



No. CNAS L0128

第 196 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				ble aromatic amine dyes (textile fabrics / leather), Impact strength of plastic parts. Except for surface bonding strength of edge banding strip、 electromag netic compatibili ty、 safety performanc e: flame retardancy 、 folding bed、 massage bed.		
80	Bunk beds for domestic use		All Parameters	Bunkbedsfordomesticuse-Safety—Part2:Rquirement 24430.1-2009	GB	2024-08-13



No. CNAS L0128

第 197 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
81	Children cots and folding cots for domestic use		All Parameters	Children cots and folding cots for domestic use part 1:technical requirement QB 2453.1-1999		2024-08-13
82	Upholstered furniture-Upholstered furniture bed		Part of Parameters	Upholstered furniture-Upholstered furniture bed QB/T 4190-2021	Except for safety performance under specific functions	2024-08-13
83	Folding chair		All Parameters	Folding chair QB/T 4458-2013 (2017)	Decomposition of carcinogenic aromatic amine colourants at No.900, Jiangyue Rd (Light Industry and Chemical Products); Durability of folding mechanism at No. 3086 Pingzhuang West Rd	2024-08-13



No. CNAS L0128

第 198 页 共 334 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	Folding bed		All Parameters	Folding bed QB/T 4459-2013 (2017)	Durability of folding mechanism at No. 3086 Pingzhuang West Rd	2024-08-13
85	Folding conference table		All Parameters	Folding conference table QB/T 4460-2013 (2017)	Durability of folding mechanism at No. 3086 Pingzhuang West Rd	2024-08-13
86	Bed base		All Parameters	Technical requirements of bed base QB/T 4466-2013 (2017)		2024-08-13
87	Mattress		Part of Parameters	Upholstered furniture-Mattress T/CNFA 2-2017	Except for Core cooking performance - sponge (soft polyurethane plastic) - 40% indentation hardness loss value after repeated indentation fatigue under	2024-08-13



No. CNAS L0128

第 199 页 共 334 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	constant load,Core cooking performance - slow rebound flexible polyurethane plastic - 40% indentation hardness loss value, Pseudomonas aeruginosa, Staphylococcus aureus and hemolytic streptococcus bacteria	
88	Spring mattress		Part of Parameters	Upholstered furniture Spring mattress QB/T 1952.2-2011	Except for disease germ test, Suppression of mites performance	2024-08-13
89	Foam mattress		Part of Items	Upholstered furniture-Foam mattress QB/T 4839-2015 (2017)	Except for ash	2024-08-13



No. CNAS L0128

第 200 页 共 334 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, pathogenic bacteria, inhibition performance of mites	
90	Upholstered furniture-Palm fiber elastic mattress		Part of Parameters	Upholstered furniture-Palm fiber elastic mattress GB/T 26706-2011	Except for disease germ test	2024-08-13
91	Infant mattress		Part of Parameters	Infant mattress QB/T 5590-2021	The detection site for carcinogenic dyes in fabrics, sensitizing dyes in fabrics, flame retardant finishing agents prohibited in fabrics, alkylphenol polyoxyethylene ether content is at No.1228, Changle Rd	2024-08-13



No. CNAS L0128

第 201 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				(Fiber Inspection Institute).The detection site for surface suture fastness, color fastness to water, color fastness to saliva, non-removable parts, odor, harmful substances-DECOMP OSABLE aromatic aminedyes, extractable heavy metals in fabrics is at No. 900 Jiangyue Road (Lighting Chemical		

No. CNAS L0128

第 202 页 共 334 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	Industry Research Institute). Except for ash, other prohibited dyes, brighteners, pathogens, diisocyanate monomers.	
92	Sofa		All Parameters	Upholstered furniture sofa QB/T 1952.1-2012		2024-08-13
93	Sofa bed		All Parameters	Sofa bed QB/T 4768-2014 (2017)		2024-08-13
94	Latex pillow		Part of Parameters	Latex pillow HG/T 5644-2019	Inspection location at No.900, Jiangyue Rd (Light Industry and Chemical Products) : N-nitrosoamine content and Heavy metal content.	2024-08-13

No. CNAS L0128

第 203 页 共 334 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	Except for composition of pillow core material, water extracted protein, release of styrene.	
95	Office desks and chairs		All Parameters	Ergonomic requirements for healthy home—Part 3: Office desks and chairs GB/T 39223.3-2020		2024-08-13
96	Children's desks and chairs		All Parameters	Ergonomic requirements for healthy home—Part 4 : Children's desks and chairs GB/T 39223.4-2020		2024-08-13
97	Mattress		All Parameters	Ergonomic requirements for healthy home—Part 5: Mattress GB/T 39223.5-2020		2024-08-13
98	Sofa		All Parameters	Ergonomic requirements for healthy home—Part 6: Sofa GB/T 39223.6-2020		2024-08-13
99	Home decorative painting		All Parameters	Home decorative painting QB/T 4669-2014 (2017)		2024-08-13
100	Surface of furniture	1	resistance to ageing	Plastics—Methods of exposure to laboratory light sources—Part 2: Xenon-arc lamps GB/T 16422.2-2022 7	CNAS 国家认可实验室	2024-08-13
		2	resistance to yellowing	Test method of resistance to yellowing for surface coating of wooden furniture QB/T 5660-2021 8		2024-08-13
101	Furniture structure safety	1	sharp edge test	Chair height adjustment gas spring-technical specification GB 6675.2-2014 5.8	CNAS 国家认可实验室	2024-08-13
		2	sharp tip test	Chair height adjustment gas spring-technical specification GB 6675.2-2014 5.8		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
102	Cribs		All Parameters	Cribs QB/T 5659-2021		2024-08-13
103	Furniture Beds	1	stability test	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.2		2024-08-13
		2	vertical static load on bed base	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.3.1		2024-08-13
		3	vertical static load on side rail	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.3.2		2024-08-13
		4	horizontal static load on headboard of beds≤ 1200mm in width	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.4.1		2024-08-13
		5	horizontal static load on headboard of beds> 1200mm in width	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.4.2		2024-08-13
		6	horizontal static load test for beds without headboards	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.4.3		2024-08-13
		7	vertical durability test of bed base	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.5.1		2024-08-13
		8	horizontal durability test of bed frame	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.5.2		2024-08-13
		9	vertical impact test	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 6.6		2024-08-13
		10	durability of mechanisms for lifting bed bases	Furniture BedsTest methods for the determination of stability,strength and durability GB/T 41650-2022 7.2		2024-08-13
104	children's high chair	1	Determination of material and	Test method for safety performance of children's high chairs GB/T 22793-2022 6.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			structural appearance			
		2	Determination of impact strength	Test method for safety performance of children's high chairs GB/T 22793-2022 6.2		2024-08-13
		3	Determination of durability of locking mechanisms	Test method for safety performance of children's high chairs GB/T 22793-2022 6.3		2024-08-13
		4	Determination of strength of locking mechanism	Test method for safety performance of children's high chairs GB/T 22793-2022 6.4		2024-08-13
		5	Measurement of small parts	Test method for safety performance of children's high chairs GB/T 22793-2022 6.5		2024-08-13
		6	Determination of openings between moving parts	Test method for safety performance of children's high chairs GB/T 22793-2022 6.6.1		2024-08-13
		7	Determination of other openings	Test method for safety performance of children's high chairs GB/T 22793-2022 6.6.2		2024-08-13
		8	Determination of the strength of belt/safety belt connection points	Test method for safety performance of children's high chairs GB/T 22793-2022 6.7.1		2024-08-13
		9	Determination of strength of bound system components	Test method for safety performance of children's high chairs GB/T 22793-2022 6.7.2	国家认可 实验室 认可证书专用章	2024-08-13
		10	Determination of strap slip in binding systems	Test method for safety performance of children's high chairs GB/T 22793-2022 6.7.3	国家认可 实验室 认可证书专用章	2024-08-13
		11	Measurement of angle of backrest	Test method for safety performance of children's high chairs GB/T 22793-2022 6.8.1	国家认可 实验室 认可证书专用章	2024-08-13



No. CNAS L0128

第 206 页 共 334 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	Measurement of backrest height	Test method for safety performance of children's high chairs GB/T 22793-2022 6.8.2		2024-08-13
		13	Determination of length of tiltable backrest	Test method for safety performance of children's high chairs GB/T 22793-2022 6.8.3		2024-08-13
		14	Determination of strength of tilting backrest mechanism	Test method for safety performance of children's high chairs GB/T 22793-2022 6.8.4		2024-08-13
		15	Determination of vertical static load on seats	Test method for safety performance of children's high chairs GB/T 22793-2022 6.9		2024-08-13
		16	Determination of vertical static load on pedals	Test method for safety performance of children's high chairs GB/T 22793-2022 6.10		2024-08-13
		17	Determination of side protection height	Test method for safety performance of children's high chairs GB/T 22793-2022 6.11.1		2024-08-13
		18	Determination of side protection length	Test method for safety performance of children's high chairs GB/T 22793-2022 6.11.2		2024-08-13
		19	Wedge test	Test method for safety performance of children's high chairs GB/T 22793-2022 6.12.1		2024-08-13
		20	Determination of leg opening space	Test method for safety performance of children's high chairs GB/T 22793-2022 6.12.2	国合高科 认可实验室	2024-08-13
		21	Determination of backrest to crotch binding distance	Test method for safety performance of children's high chairs GB/T 22793-2022 6.13	国合高科 认可实验室	2024-08-13
		22	Measurement of distance between backrest and	Test method for safety performance of children's high chairs GB/T 22793-2022 6.14	国合高科 认可实验室	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			horizontal member			
		23	Lateral stability	Test method for safety performance of children's high chairs GB/T 22793-2022 6.15.3		2024-08-13
		24	Backward stability	Test method for safety performance of children's high chairs GB/T 22793-2022 6.15.4		2024-08-13
		25	Forward stability is preferred	Test method for safety performance of children's high chairs GB/T 22793-2022 6.15.5		2024-08-13
		26	Stability of footboards and horizontal members	Test method for safety performance of children's high chairs GB/T 22793-2022 6.15.6		2024-08-13
		27	Pallet horizontal static load	Test method for safety performance of children's high chairs GB/T 22793-2022 6.16.1		2024-08-13
		28	Vertical static load and stability of pallet	Test method for safety performance of children's high chairs GB/T 22793-2022 6.16.2		2024-08-13
		29	Pallet drop	Test method for safety performance of children's high chairs GB/T 22793-2022 6.16.3		2024-08-13
105	Furniture	1	Formaldehyde emission-Desiccator method	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 4.1		2024-08-13
		2	Formaldehyde emission-Catharometry	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 4.2		2024-08-13
		3	Formaldehyde emission- Chamber method	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 4.3		2024-08-13
		4	Formaldehyde emission- Acetylacetone	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 5.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			spectrophotometric method			
		5	Formaldehyde emission-Phenol reagent spectrophotometric method	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 5.2		2024-08-13
		6	Formaldehyde emission-Chromic acid spectrophotometry method	Chemical safety in furniture-Determination of formaldehyde emission GB/T 38794-2020 5.3		2024-08-13
106	Paint films	1	Determination of film hardness by pencil test	Paints and varnishes-Determination of film hardness by pencil test GB/T 6739-2022		2024-08-13
107	Children's chairs	1	Angle stability test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.1		2024-08-13
		2	Forward stability test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.2		2024-08-13
		3	Lateral stability test of child seat without armrest	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.3.1		2024-08-13
		4	Lateral stability test of child seat with armrest	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.3.2	国合检测 认可 溯源	2024-08-13
		5	Rearward stability test of child seat with non-reclining back	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.4.1	国合检测 认可 溯源	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SCHEME FOR LABORATORY AND CALIBRATION SERVICES SCHEDULE OF ACCREDITATION CERTIFICATE	CHILDREN'S CHAIRS	6	Rearward stability test of child seat with reclining back	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.1.4.2		2024-08-13
		7	Seat backrest combined static load test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.1		2024-08-13
		8	Horizontal static load test of armrest	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.2		2024-08-13
		9	Vertical static load test of armrest	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.3		2024-08-13
		10	Pedal static load test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.4		2024-08-13
		11	Base static load test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.5		2024-08-13
		12	Seat impact test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.6		2024-08-13
		13	Backrest impact test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.7		2024-08-13
		14	Drop test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.2.8		2024-08-13
		15	Seat back combined durability test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.3.1		2024-08-13
		16	Seat rotation durability test	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.3.2		2024-08-13
		17	Impact durability test of seat surface	Children's chairs-Test methods for the determination of stability, strength and durability QB/T 5868-2023 8.3.3		2024-08-13
108	Volatile organic compounds from wooden	1	Non-aldehyde-ketone VOCs	Volatile organic compounds from wooden furniture— On-site and rapid detection method GB/T 39931-2021	Formaldehyde and other aldehydes	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	furniture				are not detected	
109	furniture in apartment for the aged		Part of Parameters	General technical requirements for furniture in apartment for the aged QB/T 5867-2023	Except for: Limits and safety requirements for hazardous substances. Textile fabric/artificial leather light fastness test is at No. 900 Jiangyue Road (Light Chemical Institute)	2024-08-13
110	Office furniture-The composition of screen and desk(table)		All Parameters	Office furniture-The composition of screen and desk(table) QB/T 4935-2016	Leather can decompose aromatic amines/Textile fabrics can decompose aromatic amines/pht	2024-08-13



No. CNAS L0128

第 211 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				halates/polycyclic aromatic hydrocarbons test site are at No. 900 Jiangyue Road (Light Chemical Institute)		
111	Upholstered furniture-Spring mattress		Part of Parameters	Upholstered furniture-Spring mattress QB/T 1952.2-2023	Except for : Anti mite function. Portable fluorescent whitening agent location is at No. 900 Jiangyue Road (Light Chemical Institute); Antibacterial function test location is at No. 381	2024-08-13



No. CNAS L0128

第 212 页 共 334 页

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

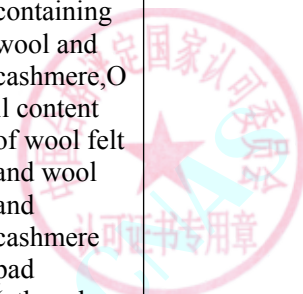
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				changwu Road (Food and Chemical Institute); Decomposa ble aromatic amine dyes,Flame retardant,Fa bric anti fuzzing and pilling,Fab ric wear resistance,I mpurity rate of wool felt and cushion containing wool and cashmere,O il content of wool felt and wool and cashmere pad (ethanol extract)is at		



No. CNAS L0128

第 213 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				No. 1228 change Road (Light Chemical Institute)		
112	Upholstered furniture-Manual operation folding sofa		Part of Parameters	Upholstered furniture-Manual operation folding sofa QB/T 4462-2023	Except for : Hazardous substances. Color fastness to water of textile fabrics location is at No. 900 Jiangyue Road (Light Chemical Institute). Durability of folding mechanism location is at No.3086 Pingzhuang West Rd	2024-08-13
113	Inflatable sofa		All Parameters	Inflatable sofa QB/T 5865-2023	Surface coating firmness	2024-08-13

No. CNAS L0128

第 214 页 共 334 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 Suede wear resistance location is at No. 900 Jiangyue Road (Light Chemical Institute), Phthalate ester and Polycyclic aromatic hydrocarbons location is at No. 1228 changle Road (Light Chemical Institute)		
114	Bedside rails for infants		Part of Parameters	Bedside rails for infants QB/T 5866-2023	Except for: Limits Color fastness of textile fabric to water/Color fastness of	2024-08-13

No. CNAS L0128

第 215 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				textile fabric to saliva test is at No. 900 Jiangyue Road (Light Chemical Institute)		
115	Hanging chair		All Parameters	Hanging chair QB/T 5864-2023	Textile fabric washable color fastness is conducted at No. 900, Jiangyue Road (Light Chemical Institute).	2024-08-13
116	Furniture - Cabinets	1	Test pieces with a height of or adjustable to ≤ 1000 mm	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.2.1	CNAS 认可书专用章	2024-08-13
		2	Test pieces with a height of or adjustable to >1000 mm	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.2.2		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	All door opening, sliding and sliding components, and flip door opening tests, with all storage components unloaded	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.3		2024-08-13
		4	All door opening, sliding and flipping components are unloaded, and all storage components are unloaded	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.4.1		2024-08-13
		5	Open doors, sliding components, and flip doors for loading, with all storage components unloaded	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.4.2		2024-08-13
		6	Loading of door opening, sliding and flipping components, and loading of all storage components	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.4.3	中国合格评定国家认可委员会 认可	2024-08-13
		7	The top push-pull component is loaded, and some storage components are loaded	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.4.4	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			
	Furniture - Cabinets	8	All locked doors, sliding components, and flip door opening directions are loaded, and all storage components are loaded	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.5		2024-08-13
		9	Dynamic stability test of specimens with casters	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.6		2024-08-13
		10	Strength test of anti dumping device	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.7		2024-08-13
		11	Stability of TV cabinets with doors and/or sliding components opening	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.8.3		2024-08-13
		12	Stability of TV Furniture with Doors and/or Sliding Components Closed - Storage Components Empty	Test of mechanical properties of furniture—Part 4:Stability of storage units GB/T 10357.4-2023 6.8.4		2024-08-13
117	Furniture - Cabinets	1	Shelf positioning test - horizontal outward force	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.1.2	CNAS 认可证书专用章	2024-08-13
		2	Shelf positioning test - vertical downward force	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.1.3		2024-08-13
		3	Shelf bending test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.1.4		2024-08-13



No. CNAS L0128

第 218 页 共 334 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	Strength test of shelf support	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.1.5		2024-08-13
		5	Roof and floor continuous loading test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.2.1		2024-08-13
		6	Roof and floor static load test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.2.2		2024-08-13
		7	Strength test of garment rod support	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.3.1		2024-08-13
		8	Stick strength test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.3.2		2024-08-13
		9	Structural, underframe and/or leg strength tests	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.4.1		2024-08-13
		10	Drop test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.4.2		2024-08-13
		11	Caster reciprocating test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 6.4.3		2024-08-13
		12	Open door vertical loading test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.1.2		2024-08-13
		13	Open door horizontal loading test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.1.3		2024-08-13
		14	Open door slam test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.1.4	国合 认监委 认可专用章	2024-08-13
		15	Open door durability test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.1.5	中电 国能 认监委 认可专用章	2024-08-13
		16	Slamming and slamming test of sliding door and	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.2.2		2024-08-13



No. CNAS L0128

第 219 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
17	side opening and closing rolling door		side opening and closing rolling door			
		17	Durability test of sliding door and side opening and closing rolling door	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.2.3		2024-08-13
		18	Strength test of lower hinge flip door	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.3.2		2024-08-13
		19	Flip door durability test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.3.3		2024-08-13
		20	Horizontal hinged door/sliding door drop test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.3.4		2024-08-13
		21	Vertical downward static load test of upper hinged flip door	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.3.5		2024-08-13
		22	Sharp closing and sharp opening test of vertical opening and closing rolling door	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.4.2		2024-08-13
		23	Durability test of vertical opening and closing roll door	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.4.3	国家认可 CNAS	2024-08-13
		24	Strength test of push-pull members	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.2	认可 CNAS	2024-08-13
		25	Durability test for push-pull members	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.3		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CERTIFICATE SCHEDULE OF ACCREDITATION CERTIFICATE	ISO/IEC 17025:2017 CNAS Z17025-2017	26	Push and pull member slam close test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.4		2024-08-13
		27	Push and pull member slam open test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.5		2024-08-13
		28	Strength test of push-pull member base plate	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.6		2024-08-13
		29	Interlock test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.5.7		2024-08-13
		30	Strength test of lock and latch of push-pull member	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.6.2		2024-08-13
		31	Strength test of door lock and latch for opening, turning and rolling doors	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.6.3		2024-08-13
		32	Durability test of lock and latch	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 7.6.4		2024-08-13
		33	Pallet sustained load test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 8.2		2024-08-13
		34	Pallet drop test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 8.3	认可 范围	2024-08-13
		35	Garment hook strength test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 9	认可 范围	2024-08-13
		36	Moving parts, shelf supports, roof and floor tests	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 10.1.2	认可 范围	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	furniture	37	Static load test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 10.1.3		2024-08-13
		38	Separation test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 10.1.4		2024-08-13
		39	Lateral separation test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 10.1.5		2024-08-13
		40	Ground support test	Test of mechanical properties of furniture-Part 5:Strength and durability of storage units GB/T 10357.5-2023 10.2		2024-08-13
118	furniture	1	Sampling of volatile organic compounds	Indoor,ambient and workplace air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography-Part 1: Pumped sampling ISO 16017-1:2000 10		2024-08-13
		2	Determination of formaldehyde and other carbonyl compounds -- Active sampling method	Indoor air -- Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air -- Active sampling method ISO 16000-3:2011(E) 9		2024-08-13
		3	volatile organic compounds	Indoor air -- Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air -- Active sampling method ISO 16000-3:2022(E) 10		2024-08-13
				Indoor air-Part6:Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA sorbent,thermal desorption and gas chromatography using MS or MS-FID ISO 16000-6:2011(E) 9		2024-08-13
119	bunk bed	1	Inspection of processing technology	Test method for bunk bed structure safety GB/T 24430-2023 6.2	认可 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	2	Measurement of holes, holes, gaps, and dimensions	6.3.1	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	3	Measurement of V-shaped and irregularly shaped holes, gaps, and openings	6.3.2	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	4	Static load test of safety fence	6.4.2	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	5	Vertical upward and downward static load test on the bed surface	6.4.3	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	6	Bed surface impact test	6.4.4	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	7	Durability test of bed paving surface	6.4.5	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	8	Durability testing of frames and fasteners	6.4.6	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	9	Vertical static load on the footboard	6.4.7	Test method for bunk bed structure safety GB/T 24430-2023		2024-08-13
	10	Horizontal static load on ladder foot plate	6.4.8	Test method for bunk bed structure safety GB/T 24430-2023	国合标志	2024-08-13
	11	Footboard durability test	6.4.9	Test method for bunk bed structure safety GB/T 24430-2023	中认标志	2024-08-13
	12	Footboard impact test	6.4.10	Test method for bunk bed structure safety GB/T 24430-2023	认可标志	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	120 Children's cots and folding cots for domestic use	13	Stairway safety guardrail strength test	Test method for bunk bed structure safety GB/T 24430-2023 6.4.11		2024-08-13
		14	Strength test for stairs entering and exiting platforms	Test method for bunk bed structure safety GB/T 24430-2023 6.4.12		2024-08-13
		15	stability test	Test method for bunk bed structure safety GB/T 24430-2023 6.4.13		2024-08-13
		16	Fasteners connecting the upper and lower beds	Test method for bunk bed structure safety GB/T 24430-2023 6.4.14		2024-08-13
	120 Children's cots and folding cots for domestic use	1	Installation and inspection	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.1		2024-08-13
		2	stability	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.2		2024-08-13
		3	A foothold with an angle less than 55 ° on a continuous structure	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.2.1		2024-08-13
		4	A foothold with an angle less than 55 ° on a discontinuous structure	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.2.2		2024-08-13
		5	Screens, thin structures, or similar components with an angle less than 55 °	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.2.3		2024-08-13
		6	Crossing or adjacent structures (the	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.2.4		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			second structure prevents sliding)			
		7	flexible material	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.2.5		2024-08-13
		8	Measurement of the distance between the foothold and the top of the side and end faces	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.3.3		2024-08-13
		9	The holes, gaps, and openings inside the crib	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.4.1		2024-08-13
		10	Completely closed holes, gaps, and openings	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.4.2.1		2024-08-13
		11	Partially closed, V-shaped, and irregularly shaped holes, gaps, and openings	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.4.2.2		2024-08-13
		12	torque test	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.5.2		2024-08-13
		13	Tensile Test	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.5.3		2024-08-13
		14	Tooth bite test	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.6		2024-08-13
		15	Folding test for crib paving and mattress paving	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.7.1		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		16	Strength of crib paving and mattress paving (impact test)	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.7.2		2024-08-13
		17	Static load test (bending test) of grid bars	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.8.1		2024-08-13
		18	Strength of side and end faces (impact test)	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.8.2		2024-08-13
		19	Strength of corners (impact test)	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.8.3		2024-08-13
		20	Strength of mesh and flexible side and end faces (static load test)	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.8.4		2024-08-13
		21	Vertical static load test	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.9.1		2024-08-13
		22	Durability test	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.9.2		2024-08-13
		23	projecting point	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.1		2024-08-13
		24	Locking System - Strength	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.11.1		2024-08-13
		25	Locking System - Durability	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.11.2		2024-08-13
		26	Final stability	Furniture-Children's cots and folding cots for domestic use -Test methods GB/T 43000-2023 6.12		2024-08-13
121	Office furniture—Office chair	1	Initial measurement of chair-Lumbar support height and	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1		2024-08-13



No.	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		No.	Item/ Parameter			
			protrusion height			
		2	Initial measurement of chair-Maximum protrusion height (horizontal direction)	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1.1		2024-08-13
		3	Initial measurement of chair-Minimum protrusion height (horizontal direction)	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1.2		2024-08-13
		4	Initial measurement of chair-Maximum support height (vertical direction)	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1.3		2024-08-13
		5	Initial measurement of chair-Minimum support height (vertical direction)	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1.4		2024-08-13
		6	Initial measurement of chair-The vertical travel of the lumbar adjustment mechanism	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.1.5	中国合格评定国家认可委员会 认可专用章	2024-08-13
		7	Initial measurement of chair- Measurement of backrest angle, seat tilt angle, and angle between seat and	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.2		2024-08-13



No. CNAS L0128

第 227 页 共 334 页

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

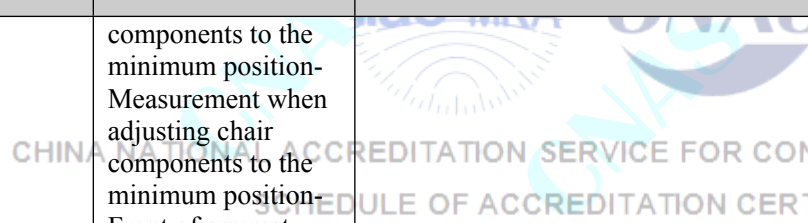
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			backrest			
		8	Initial measurement of chair- Measurement of the ratio of changes in backrest and seat surface angles	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.1.3		2024-08-13
		9	Measurement when adjusting chair components to their maximum position-General conditions	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.1		2024-08-13
		10	Measurement when adjusting chair components to the minimum position- Seat height and seating height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.2		2024-08-13
		11	Measurement when adjusting chair components to the minimum position- Seat depth	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.3		2024-08-13
		12	Measurement when adjusting chair components to the minimum position- back height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.4	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
		13	Measurement when adjusting chair	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.5		2024-08-13



No. CNAS L0128

第 228 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			components to the minimum position- Measurement when adjusting chair components to the minimum position- Front of armrest position	 CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		
		14	Measurement when adjusting chair components to the minimum position- Armrest backward setting	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.6		2024-08-13
		15	Measurement when adjusting chair components to the minimum position- Armrest height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.7		2024-08-13
		16	Measurement when adjusting chair components to the minimum position- Head/neck pillow height and protrusion height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.2.8		2024-08-13
		17	Measurement when adjusting chair components to their maximum position- General conditions	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.1		2024-08-13



No. CNAS L0128

第 229 页 共 334 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	Measurement when adjusting chair components to their maximum position-Seat height and seating height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.2		2024-08-13
		19	Measurement when adjusting chair components to their maximum position-Seat depth	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.3		2024-08-13
		20	Measurement when adjusting chair components to their maximum position-back height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.4		2024-08-13
		21	Measurement when adjusting chair components to their maximum position-Front of armrest position	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.5		2024-08-13
		22	Measurement when adjusting chair components to their maximum position-Armrest height	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.6	中国合格评定国家认可委员会 认可专用章	2024-08-13
		23	Measurement when adjusting chair components to their	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.3.7		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			maximum position-Head/neck pillow height and protrusion height Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-General conditions	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.1		
		24	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Seat width	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.2		2024-08-13
		25	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Seat depth	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.3		2024-08-13

No. CNAS L0128

第 231 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		27	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Backrest width	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.4		2024-08-13
		28	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Horizontal radius of backrest	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.5		2024-08-13
		29	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Armrest length	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.6	中国合格评定国家认可委员会 认可证书专用章	2024-08-13
		30	Measurement of chair dimensions when adjusting	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.7		2024-08-13

No. CNAS L0128

第 232 页 共 334 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			
			chair components to their maximum position - non CMD chair size measurement-Armrest width	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE		
		31	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Hip width spacing	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.8		2024-08-13
		32	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size measurement-Armrest spacing	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.9		2024-08-13
		33	Measurement of chair dimensions when adjusting chair components to their maximum position - non CMD chair size	Office furniture—Office chairs—Methods for the determination of dimensions GB/T 38733-2020 6.3.4.10		2024-08-13



No. CNAS L0128

第 233 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			measurement- Maximum offset of the base			
122	office chair	1	Maximum pressure	measuring method for body pressure distribution of office chair QB/T 5618-2021 7, 附录 A.1		2024-08-13
		2	Average pressure	measuring method for body pressure distribution of office chair QB/T 5618-2021 7, 附录 A.6		2024-08-13
123	wooden furniture		All of Parameters	Guidelines for the control of key chemical substances in furniture—Part 1 : wooden furniture GB/T 42996.1—2023		2024-08-13
124	Wooden cabinet		All of Parameters	Wooden cabinet QB/T 2530-2023	decomposa ble aromatic amine dyes testing location at 1228 Changle Road (fiber inspection office)	2024-08-13
125	Custom furniture		All Parameters	Custom furniture—Quality inspection and quality evaluation GB/T 39390-2023		2024-08-13
126	Children's furniture		All Parameters	Children's furniture- Quality inspection and quality judgement GB/T 43002-2023		2024-08-13
127	office furniture		All of Parameters	Ergonomics requirements for office furniture QB/T 4668-2014		2024-08-13
128	Upholstered furniture		All of Parameters	Guidelines for the control of key chemical substances in furniture—Part 2 : Upholstered furniture GB/T 42996.2-2023		2024-08-13
129	Upholstered furniture-Sofa		All of Parameters	Upholstered furniture-Sofa QB/T 1952.1-2023	Consistenc y of	2024-08-13

No. CNAS L0128

第 234 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				materials (leather), decomposable aromatic amine dyes, water washing resistance, dry cleaning resistance, water washing size change rate, dry cleaning size change rate flame retardant, textile fabrics resistant to pilling and pilling, textile fabrics wear-resistant, testing location at		



No. CNAS L0128

第 235 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				1228 Changle Road (fiber inspection office)		
130	Upholstered furniture-Foam mattress		Part of Parameters	SCHEDULE OF ACCREDITATION CERTIFICATE Upholstered furniture-Foam mattress QB/T 4839-2023	Unexpected :Compositi on of latex core material Anti mite function;Th e testing location for heavy metal content in pilling and latex core materials is at 1228 Changle Road (Fiber Inspection Office). The testing location for pathogenic bacteria is at 381 Cangwu	2024-08-13



No. CNAS L0128

第 236 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Road (Food and Chemical Institute)		
IX. Furniture accessories and accessory material						
1	flexible cellular polymeric materials	1	Tensile strength and elongation at break	Flexible cellular polymeric materials-Determination of tensile strength and elongation at break GB/T 6344-2008 6		2024-08-13
		2	Tensile strength and elongation at break	Polymeric materials,cellular flexible -Determination of tensile strength and elongation at break GB/T 6344-1996 6	Only for use when referring to specified standards	2024-08-13
		3	Compression set	Flexible cellular polymeric materials-Determination of compression set GB/T 6669-2008 7		2024-08-13
		4	Compression set	Polymeric materials,cellular flexible -Determination of compression set GB/T 6669-2001 7	Only for use when referring to specified standards	2024-08-13
		5	Resilience by ball rebound	Flexible cellular polymeric materials-Determination of resilience by ball rebound GB/T 6670-2008 9		2024-08-13
		6	Resilience	Cellular plastics-Flexible polyurethane foam-Determination of resilience GB/T 6670-1997 7	Only for use when referring to specified standards	2024-08-13
		7	Hardness	Flexible cellular polymeric materials-Determination of hardness (indentation technique) GB/T 10807-2006 7		2024-08-13
2	Flexible and	1	ageing	Flexible and rigid cellular polymeric materials-Accelerated	only dry	2024-08-13

No. CNAS L0128

第 237 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	rigid cellular polymeric materials			ageing tests GB/T 9640-2008 5.2	heat aging	
3	Cellular plastic and rubbers-Determination	1	Linear dimensions	Cellular plastic and rubbers-Determination of linear dimensions GB/T 6342-1996 4		2024-08-13
		2	Apparent density	Cellular plastic and rubbers-Determination of apparent density GB/T 6343-2009 6		2024-08-13
		3	apparent (bulk) density	Cellular plastic and rubbers-Determination of apparent (bulk) density GB/T 6343-1995 6	Only for use when referring to specified standards	2024-08-13
4	Low resilience flexible polyether polyurethane cellular plastics	1	recovery time	Low resilience flexible polyether polyurethane cellular plastic GB/T 24451-2009 7.8	Only for use when referring to specified standards	2024-08-13
5	Plastics and ebonite	1	Shore hardness	Plastics and ebonite-Determination of indentation hardness by means of a durometer(shore hardness) GB/T 2411-2008 8	Only: Type D Shore hardness measurement	2024-08-13
6	Plastics	1	ageingresistant	Plastics -Methods of exposure to laboratory light sources - Part 2: Xenon arc lamps GB/T 16422.2-2014 7.3		2024-08-13
		2	Oxygen index	Plastic-Determination of burning behavior by oxygen index-Part 1: Guidance GB/T 2406.1-2008 7		2024-08-13
		3	Oxygen index	Plastic-Determination of burning behavior by oxygen index-Part2: Ambient-tempetrature test GB/T 2406.2-2009 8		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Oxygen index	Plastic-Determination of burning behavior by oxygen index-Part2: Ambient-tempertrature test ISO 4589-2:1996 8	Only for use when referring to specified standards	2024-08-13
		5	ash	Plastic-Determination of ash-Part 1: General methods GB/T 9345.1-2008 5	Determination of ash at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
7	textiles	1	Free and hydrolyzed Formaldehyde	Textile-determination of formaldehyde-part1:free and hydrolyzed Formaldehyde GB/T 2912.1-2009 8		2024-08-13
		2	Tear force	Textile -Tear properties of fabrics-Part 3: Determination of tear force of trapezoid-shaped test specimens GB/T 3917.3-2009 7		2024-08-13
		3	Color fastness to rubbing	Textile -tests for color fastness -color fastness to rubbing GB/T 3920-2008 6		2024-08-13
		4	Colur fastness to perspiration	Textiles-Testing method for colour fastness to perspiration GB/T 3922-2013 7		2024-08-13
		5	pH	Textiles-Determination of pH of aqueous extract GB/T 7573-2009 8		2024-08-13
8	leather	1	Adhesion of finish	Leather-determination of adhesion of finish GB/T 4689.20-1996 7	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
2 formaldehyde	Leather-Determination of formaldehyde content-Part 1:High performance liquid chromatography method GB/T 19941.1-2019 7					2024-08-13
						2024-08-13
						2024-08-13
	Leather and fur-chemical tests-Determination of formaldehyde content GB/T 19941-2005 5					Only for use when referring to specified standards
						2024-08-13
	3	chromium (VI)	Leather and fur - Chemical tests - Determination of chromium (VI) content:Colorimetric method GB/T 22807-2019 7			2024-08-13
	4	Chrominum VI	Leather and fur-chemical tests-Determination of chromium VI content GB/T 22807-2008 7			Only for use when referring to specified standards
	5	adhesion offinish	Leather—Physical and mechanical tests—Tests for adhesion of finish GB/T 39452-2020 6			2024-08-13
	6	Fastness to rubbing	Color fastness to rubbing QB/T 1327-1991 7			2024-08-13
	7	Alkaline perspiration	Leather-Testing method for colour fastness to alkaline perspiration QB/T 2464.23-1999(2017) 6			2024-08-13
	8	Colour fastness	Leather-Colour fastness tests-Reciprocating colour fastness QB/T 2537-2001(2017) 7			2024-08-13
	9	Thickness	Leather-Physical and mechanical tests-Determination of thickness QB/T 2709-2005(2017) 6			2024-08-13
	10	Tear load	Leather-Physical and mechanical tests-Determination of tear load-Double edge tear QB/T 2711-2005(2017) 6			2024-08-13
	11	pH value	Leather-Chemical tests-Determination of pH QB/T 2724-2018 8			2024-08-13

No. CNAS L0128

第 240 页 共 334 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	odour	Leather-Determination of odour QB/T 2725-2005(2017) 6	Determination of ash at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
		13	Abrasion resistance	Leather-Physical and mechanical tests-Determination of abrasion resistance QB/T 2726-2005(2017) 6		2024-08-13
		14	Tests for colour fastness	Colourfastness to artificial light: xenon arc QB/T 2727-2017 8.3		2024-08-13
9	Metal zipper	1	Strength of flat pull	Metal zipper QB/T 2171-2014 7.2.1		2024-08-13
		2	Smoothness of pull together	Metal zipper QB/T 2171-2014 7.2.2		2024-08-13
10	Derlin zipper	1	Strength of flat pull	Derlin zipper QB/T 2172-2014 7.2.1		2024-08-13
		2	Smoothness of pull together	Derlin zipper QB/T 2172-2014 7.2.2		2024-08-13
11	Nylon zipper	1	Strength of flat pull	Nylon zipper QB/T 2173-2014 7.2.1		2024-08-13
		2	Smoothness of pull together	Nylon zipper QB/T 2173-2014 7.2.2		2024-08-13
12	General flexible polyether polyurethane cellural plastic		Part of Parameters	General flexible polyether polyurethane cellular plastic GB/T 10802-2006	Except for tear strength, and tensile strength change	2024-08-13

No. CNAS L0128

第 241 页 共 334 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	after dry heat aging, and tensile strength change after heat aging, repeated indentation load constant fatigue properties	
13	textiles		All parameters	National general safety technical code for textile products GB 18401-2010	Color fastness to water, Color fastness to saliva, Peculiar smell and Decomposition of carcinogenic aromatic amine colourants at No.900, Jiangyue Rd (Light Industry)	2024-08-13



No. CNAS L0128

第 242 页 共 334 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 Chemical Products)	
14	Furniture leather	All parameters		Furniture leather GB/T 16799-2018	Coating thickness、Fastness to folding、smell、Disabling azo dyes、VOC、Extractable heavy metal at No.900, Jiangyue Rd (Light Industry and Chemical Products) ; Tearing force at No.1228, Changle Rd (Fiber Inspection Institute)	2024-08-13
15	Leather and fur	All parameters		Leather and fur-limit of harmful matter GB 20400-2006	Decomposition of	2024-08-13

No. CNAS L0128

第 243 页 共 334 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	carcinogenic aromatic amine colourants at No.900, Jiangyue Rd (Light Industry and Chemical Products)	
16	Household polyurethane synthetic leather		Part of Parameters	Safety technical specification for household polyurethane synthetic leather QB/T 4045-2010	Except for color fastness to acid perspiration , color fastness to alkali perspiration , heavy metal, pentachlorophenol. Azo dye that can cleave carcinogenic aromatic amines, Color fastness	2024-08-13



No. CNAS L0128

第 244 页 共 334 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	to water,Color fastness to saliva,Peculiar smell:at No.900, Jiangyue Rd (Light Industry and Chemical Products)	
17	Edge banding for furniture		All parameters	Technical requirements of edge banding for furniture QB/T 4463-2013 (2017)		2024-08-13
18	Polymer board for furniture		Part of Items	Polymer board for furniture GB/T 26696-2011	Except for analysis of Principal Component of Polymer and Main Filler Composition	2024-08-13
19	High-strength decorative tops for furniture		All parameters	High-strength decorative tops for furniture QB/T 4456-2013 (2017)	2024-08-13	
20	Technical specification of modified wood for furniture		Part of Parameters	Technical specification of modified wood for furniture GB/T 38467-2020	Except for corrosion resistance, preservative	2024-08-13



No. CNAS L0128

第 245 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				e penetration rate and flame retardant		
21	Parts made of composite honeycomb panel for furniture		Part of Items	Technical requirements of parts made of composite honeycomb panel for furniture QB/T 4464-2013 (2017)	Except for flat crush strength	2024-08-13
22	Honeycomb core for furniture		Part of Items	Honeycomb core for furniture QB/T 4369-2012 (2017)	Except for flat crush strength	2024-08-13
23	Furniture cup-shaped secret-hinge		All parameters	Hardware for furniture-Cup hinges QB/T 2189-2013 (2017)		2024-08-13
24	Furniture drawer guide		All parameters	Hardware for furniture—Guide rails QB/T 2454-2013 (2017)		2024-08-13
25	furniture connectors		All parameters	Technical requirements and test methods of furniture connectors GB/T 28203-2011 GB/T 28203-2011		2024-08-13
26	Steel members for furniture		Part of Parameters	Steel members for furniture QB/T 4767-2014	Except for: Mechanical properties, soluble elements in product surface coatings	2024-08-13
27	Palm fiber for mattress		All parameters	Palm fiber for mattress QB/T 4457-2013 (2017)		2024-08-13

No. CNAS L0128

第 246 页 共 334 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	Chair height adjustment gas spring		Part of Parameters	Chair height adjustment gas spring-technical specification GB/T 29525-2013	Accredited only for: size (basic stroke of gas spring), appearance quality , high and low temperature resistance, cycle life, sealing performance	2024-08-13
29	Castors for furniture		Part of Parameters	Castors for furniture QB/T 4765-2014	Except for:dynamical load, rolling resistance, rotary resistance.	2024-08-13
30	Casters for office chairs		Part of Parameters	Casters for office chairs QB/T 5224-2018	Accidents: rolling resistance, rotation resistance, braking performance, static load	2024-08-13



No. CNAS L0128

第 247 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
31	Chassis forswivel chair		All Parameters	Chassis forswivel chair QB/T 5619-2021		2024-08-13
32	Slow recovery foam	1	recovery time	Slow recovery foam-Determination of recovery time GB/T 26392-2011 7		2024-08-13
33	Flexible cellular materials	1	Thickness loss	Flexible cellular materials determination of long time fatigue QB/T 2819-2006 6、7.1		2024-08-13
		2	Hardness loss	Flexible cellular materials determination of long time fatigue QB/T 2819-2006 6、7.2		2024-08-13
34	low resilence flexible polyurethane cellular platics		Parcial Parameters	Low resilence flexible polyurethane cellular plastics GB/T 24451-2020	Except for :Tear strength, odor level, tensile strength after wet heat aging, formaldehyde emission, temperature and humidity sensitivity index, combustion performance	2024-08-13
35	General flexible polyurethanec		Part of Parameters	General flexible polyurethanec cellular plastics GB/T 10802-2023	The odor grade and flame	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	cellular plastics			retardant performance are not measured. Formaldehyde emission and tearing strength , testing location at 1228 Changle Road (fiber inspection office)		
Wood-based panels						
X. Wood and bamboo						
1	Wood	1	Moisture	Test methods for physical and mechanical properties of small clear wood specimens-Part 4: Determination of moisture content GB/T 1927.4-2021 4、5、6		2024-08-13
		2	Density	Test methods for physical and mechanical properties of small clear wood specimens-Part 5: Determination of density GB/T 1927.5-2021 5、6、7		2024-08-13
		3	Shrinkage	Test methods for physical and mechanical properties of small clear wood specimens-Part 6: Determination of shrinkage GB/T 1927.6-2021 5、6		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Water absorption	Test methods for physical and mechanical properties of small clear wood specimens-Part 7: Determination of water absorption GB/T 1927.7-2021 5、6、7		2024-08-13
		5	Swelling	Test methods for physical and mechanical properties of small clear wood specimens-Part 8: Determination of water swelling GB/T 1927.8-2021 5、6、7		2024-08-13
		6	Bending strength	Test methods for physical and mechanical properties of small clear wood specimens-Part 9: Determination of bending strength GB/T 1927.9-2021 5、6、7		2024-08-13
		7	Modulus of elasticity	Test methods for physical and mechanical properties of small clear wood specimens-Part 10: Determination of modulus of elasticity in bending GB/T 1927.10-2021 5、6、7		2024-08-13
		8	Compression perpendicular to grain	Test methods for physical and mechanical properties of small clear wood specimens-Part 12: Determination of strength in compression perpendicular GB/T 1927.12-2021 5、6		2024-08-13
		9	Hardness	Test methods for physical and mechanical properties of small clear wood specimens-Part 19: Determination of static hardness GB/T 1927.19-2021 5、6、7		2024-08-13
		10	Moisture	Method for determination of the moisture contt of wood GB/T 1931-2009 4、5、6	Only for use when referring to specified standards	2024-08-13
		11	Density	Method for determination of the dsity of wood GB/T 1933-2009 5、6、7	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		12	Names of woods	Hongmu GB/T 18107-2017 6		2024-08-13
		13	Names of woods	General method of wood identification GB/T 29894-2013 4、5、6、7、8	Standard for list of wood names:GB/T 16734-1997、GB/T 18513-2001、WB/T 1038-2008	2024-08-13
2	Agarwood		All Parameters	Agarwood LY/T 2904-2017		2024-08-13
3	Wooden bracelets		All Parameters	Wooden bracelets LY/T 2872-2017		2024-08-13
XI. Wood-based panels and surface decorated wood-based panels						
1	wood-based panels	1	Thickness	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.1	Only for use when referring to specified standards	2024-08-13
		2	Length	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.2	Only for use when referring to specified standards	2024-08-13
		3	Width	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.2	Only for use when	2024-08-13

No. CNAS L0128

第 251 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Wood-based panels and veneered wood-based panels				referring to specified standards	
		4	Verticality	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.3	Only for use when referring to specified standards	2024-08-13
		5	Edge straightness	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.4	Only for use when referring to specified standards	2024-08-13
		6	Planeness	Wood-based panels--Determination of dimensions of panels GB/T 19367-2009 8.5	Only for use when referring to specified standards	2024-08-13
2	Wood-based panels and veneered wood-based panels	1	Size determination	Test method for physical and chemical properties of wood-based panels and veneered wood-based panels GB/T 17657-2013 4.1	Only for use when referring to specified standards	2024-08-13
		2	Density	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.2	Only for use when referring to specified standards	2024-08-13
		3	Moisture content	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.3	Only for use when	2024-08-13



No. CNAS L0128

第 252 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					referring to specified standards	
		4	Thickness swelling rate by water absorption	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.4	Only for use when referring to specified standards, method 1	2024-08-13
		5	Thickness swelling rate by water absorption-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.5	Only for use when referring to specified standards	2024-08-13
		6	Water absorption for 24h	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.6	Only for use when referring to specified standards	2024-08-13
		7	Bending strength and Modulus of elasticity(three-point bending)	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.7	Only for use when referring to specified standards	2024-08-13
		8	Bending strength and Modulus of elasticity(four-point bending)	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.8	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		9	Dipping 70 °C and 100 °C treated water Bending strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.9	Only for use when referring to specified standards	2024-08-13
		10	Boiled - freeze - dried and processed Bending strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.10	Only for use when referring to specified standards	2024-08-13
		11	Internal bond strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.11	Only for use when referring to specified standards	2024-08-13
		12	2h boiling water boiled Internal bond strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.12	Only for use when referring to specified standards	2024-08-13
		13	Determination of moisture resistance - boiling water test	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.13	Only for use when referring to specified standards	2024-08-13
		14	Determination of moisture resistance - cyclic	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.14	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		15	surface bond strength-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.15	Only for use when referring to specified standards	2024-08-13
		16	surface bond strength-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.16	Only for use when referring to specified standards	2024-08-13
		17	Bonding quality	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.17	Only for use when referring to specified standards	2024-08-13
		18	Tensile and Shear Strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.18	Only for use when referring to specified standards	2024-08-13
		19	Immersion peeling strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.19	Only for use when referring to specified standards	2024-08-13
		20	IPeel resistance	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.20	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		21	Screw holding capability	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.21	Only for use when referring to specified standards	2024-08-13
		22	Tensile Strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.24	Only for use when referring to specified standards	2024-08-13
		23	compression strength parallel to grain	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.25	Only for use when referring to specified standards	2024-08-13
		24	silt content	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 4.27	Only for use when referring to specified standards	2024-08-13
		25	Surface absorption property	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 4.28	Only for use when referring to specified standards	2024-08-13
		26	Resistance to high temperature	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.29	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		27	Lighting fastness	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.30	Only for use when referring to specified standards	2024-08-13
		28	Dimensional stability-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.33	Only for use when referring to specified standards	2024-08-13
		29	Resistance to water vapour	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.35	Only for use when referring to specified standards	2024-08-13
		30	Surface resistance to cracking	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.36	Only for use when referring to specified standards	2024-08-13
		31	Surface resistance to thermal cycles-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.37	Only for use when referring to specified standards	2024-08-13
		32	Surface resistance to thermal cycles-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.38	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		33	Resistance to scratching	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.39	Only for use when referring to specified standards	2024-08-13
		34	Surface resistance staining-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.40	Only for use when referring to specified standards	2024-08-13
		35	Surface resistance staining-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.41	Only for use when referring to specified standards	2024-08-13
		36	Surface abrasion resistance-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.42	Only for use when referring to specified standards	2024-08-13
		37	Surface abrasion resistance-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.43	Only for use when referring to specified standards	2024-08-13
		38	Surface abrasion resistance-method 3	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.44	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		39	Surface resistance to cigarette burns	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.45	Only for use when referring to specified standards	2024-08-13
		40	Surface resistance to stem-thermal-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.46	Only for use when referring to specified standards	2024-08-13
		41	Surface resistance to stem-thermal-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.47	Only for use when referring to specified standards	2024-08-13
		42	Resistance to damp-heat-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.48	Only for use when referring to specified standards	2024-08-13
		43	Resistance to damp-heat-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.49	Only for use when referring to specified standards	2024-08-13
		44	Surface resistance to boiling Water	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.50	Only for use when referring to specified standards	2024-08-13



No. CNAS L0128

第 259 页 共 334 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	Resistance to impact	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.51	Only for use when referring to specified standards	2024-08-13
		46	surface coatings of adhesion	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.56	Only for use when referring to specified standards	2024-08-13
		47	film hardness	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.57	Only for use when referring to specified standards	2024-08-13
		48	Formaldehyde emission-Perforator Method	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.58	Only for use when referring to specified standards	2024-08-13
		49	Formaldehyde emission-Desiccator Method	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.59	Only for use when referring to specified standards	2024-08-13
		50	Formaldehyde emission-1m ³ Chambers Method	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.60	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		51	Formaldehyde emission-Gas Analysis Method	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-2013 4.61	Only for use when referring to specified standards	2024-08-13
		52	Bending strength	Wood-based panels — Determination of modulus of elasticity in bending and of bending strength BS EN 310:1993 5、6、7		2024-08-13
		53	Modulus of elasticity	Wood-based panels — Determination of modulus of elasticity in bending and of bending strength BS EN 310:1993 5、6、7		2024-08-13
		54	Formaldehyde emission	Wood-based panels — Determination of formaldehyde release — Part 1: Formaldehyde emission by the chamber method BS EN 717-1:2004 7、8、9、10		2024-08-13
		55	Formaldehyde emission	Wood-based panels—Determination of formaldehyde release—Gas analysis method GB/T 23825-2009 6、7、8		2024-08-13
		56	Formaldehyde emission	Indoor decorating and refurbishing materials-limit of formaldehyde emission of wood-based panel and finishing products GB 18580-2017 5		2024-08-13
		57	Density	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.2	Only for use when referring to specified standards	2024-08-13
		58	Moisture content	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.3	Only for use when referring to specified standards	2024-08-13
		59	24h water absorption	Test methods for physical and chemical properties of wood-based panels and veneer wood-based panels GB/T 17657-1999 4.6	Only for use when referring to	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					specified standards	
		60	Internal bond strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.8	Only for use when referring to specified standards	2024-08-13
		61	Bending strength and Modulus of elasticity	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.9	Only for use when referring to specified standards	2024-08-13
		62	Formaldehyde emission desiccator method	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.12	Only for use when referring to specified standards	2024-08-13
		63	surface bond strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.13	Only for use when referring to specified standards	2024-08-13
		64	surface bond strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.14	Only for use when referring to specified standards	2024-08-13
		65	Bonding quality	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.15	Only for use when referring to	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					specified standards	
		66	Immersion peeling strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.17	Only for use when referring to specified standards	2024-08-13
		67	Resistance to water vapour	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.21	Only for use when referring to specified standards	2024-08-13
		68	Resistance to scratching	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.29	Only for use when referring to specified standards	2024-08-13
		69	Surface resistance to cracking	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.30	Only for use when referring to specified standards	2024-08-13
		70	Surface resistance to thermal cycles-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.31	Only for use when referring to specified standards	2024-08-13
		71	Surface resistance to thermal cycles-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.32	Only for use when referring to	2024-08-13



No. CNAS L0128

第 263 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					specified standards	
		72	Dimensional stability-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.34	Only for use when referring to specified standards	2024-08-13
		73	Surface resistance staining-method 1	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.36	Only for use when referring to specified standards	2024-08-13
		74	Surface resistance staining-method 2	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.37	Only for use when referring to specified standards	2024-08-13
		75	Surface abrasion resistance	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.38	Only for use when referring to specified standards	2024-08-13
		76	Tensile Strength	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.39	Only for use when referring to specified standards	2024-08-13
		77	Surface resistance to cigarette burns	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.40	Only for use when referring to	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					specified standards	
		78	Surface resistance to stem-thermal	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.42	Only for use when referring to specified standards	2024-08-13
		79	Surface resistance to boiling Water	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.43	Only for use when referring to specified standards	2024-08-13
		80	Resistance to impact	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.44	Only for use when referring to specified standards	2024-08-13
		81	Aging resistance	Test methods of evaluating the properties of woodbased panels and surface decorated woodbased panels GB/T 17657-1999 4.45	Only for use when referring to specified standards	2024-08-13
		82	Formaldehyde emission-Chembers Method	Indoor decorating and refurbishing materials-limit of formaldehyde emission of wood-based panel and finishing products GB 18580-2001 6.4	Only for use when referring to specified standards	2024-08-13
3	wood-based panels and furnishing	1	VOCs	Determination of the emission of volatile organic compounds from wood-based panels and furnishing - Small chamber method GB/T 29899-2013 6、7、8、Appendix C		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Formaldehyde emission	Determination of the emission of volatile organic compounds from wood-based panels and furnishing - Small chamber method GB/T 29899-2013 6、7、8		2024-08-13
4	Timber structures—wood based panels	1	Moisture content	Timber structures — Test methods — Determination of mechanical properties of wood based panels BS EN 789:2004 6.3		2024-08-13
		2	Density	Timber structures — Test methods — Determination of mechanical properties of wood based panels BS EN 789:2004 6.4		2024-08-13
		3	Bending strength	Timber structures — Test methods — Determination of mechanical properties of wood based panels BS EN 789:2004 7		2024-08-13
5	Wood-based panels for use in construction	1	Bending strength	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.1		2024-08-13
		2	Modulus of elasticity	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.2		2024-08-13
		3	Bonding quality	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.3		2024-08-13
		4	Internal bond strength	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.4		2024-08-13
		5	Durability (thickness expansion rate)	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.5	国家认可 实验室 认可专用章	2024-08-13
		6	Durability (waterproof)	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.6	国家认可 实验室 认可专用章	2024-08-13
		7	Formaldehyde emission	Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking BS EN 13986-2004+A1-2015 5.7	国家认可 实验室 认可专用章	2024-08-13

No. CNAS L0128

第 266 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
6	Test method of evaluating the properties of glued-laminated timber	1	Immersion peeling strength	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.2		2024-08-13
		2	Boiling peeling	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.3		2024-08-13
		3	Shear Strength	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.5		2024-08-13
		4	Surface resistance to cracking	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.6		2024-08-13
		5	Bending strength	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.7		2024-08-13
		6	Formaldehyde emission	Test method of evaluating the properties of glued-laminated timber LY/T 1927-2010 4.8		2024-08-13
7	Medium density fiberboard	1	Thickness swelling rate by water absorption	Medium density fiberboard GB/T 11718-2009 6.6	Only for use when referring to specified standards	2024-08-13
		2	Bending strength	Medium density fiberboard GB/T 11718-2009 6.8	Only for use when referring to specified standards	2024-08-13
		3	Modulus of elasticity	Medium density fiberboard GB/T 11718-2009 6.8	Only for use when referring to specified standards	2024-08-13
		4	surface bond strength	Medium density fiberboard GB/T 11718-2009 6.9	Only for use when referring to	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					specified standards	
8	Surface decorated wood-based panels with paper impregnated thermosetting resins	5	Dimensional stability	Medium density fiberboard GB/T 11718-2009 6.16	Only for use when referring to specified standards	2024-08-13
		1	Appearance Quality	Surface decorated wood-based panels with paper impregnated thermosetting resins GB/T 15102-2006 6.1	Only for use when referring to specified standards	2024-08-13
		2	Surface bonding strength	Surface decorated wood-based panels with paper impregnated thermosetting resins GB/T 15102-2006 6.3.8	Only for use when referring to specified standards	2024-08-13
9	Wood-based panels and wooden flooring	3	colour fastness to light	Surface decorated wood-based panels with paper impregnated thermosetting resins GB/T 15102-2006 6.3.19	Only for use when referring to specified standards	2024-08-13
			Part of Parameters	Green product assessment—Wood-based panels and wooden flooring GB/T 35601-2017	Accredited only for Formaldehyde emission, VOCs, Total content of soluble	2024-08-13



No. CNAS L0128

第 268 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					heavy metals	
10	wood-based panel and finishing products	Part of Parameters	Formaldehyde emission grading for wood-based panel and finishing products GB/T 39600-2021		2024-08-13	
11	wood-based panels and surface decorated wood-based panels	Part of parameters	Technical requirement for environmental labeling products—Wood based panels and finishing products HJ 571-2010	Accredited only for formaldehyde and TVOC	2024-08-13	
12	plywood	All Parameters	plywood GB/T 9846-2015		2024-08-13	
13	Blockboards and battenboards	All Parameters	Blockboards and battenboards GB/T 5849-2016		2024-08-13	
14	Decorative veneered wood-based panel	All Parameters	Impregnated paper laminated parquet GB/T 15104-2021		2024-08-13	
15	Plywood for concrete form	All Parameters	Plywood for concrete form GB/T 17656-2018		2024-08-13	
16	Plywood for container flooring	Part of Parameters	Plywood for container flooring GB/T 19536-2015	Except for Short span shear force,concentrated load,container bottom strength	2024-08-13	

No. CNAS L0128

第 269 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
17	Plywood for solid wood composite flooring		All Parameters	Plywood for solid wood composite flooring LY/T 1738-2020		2024-08-13
18	Plybamboo for concrete-form		All Parameters	Plybamboo for concrete-form LY/T 1574-2000(2010)		2024-08-13
19	Medium density fibreboard		Part of Parameters	Medium density fibreboard GB/T 11718-2021	Except for: Determination of internal bonding strength and water absorption thickness swelling ratio after cycle test, internal bonding strength after boiling in water	2024-08-13
20	High density fiberboard		Part of Parameters	High density fiberboard GB/T 31765-2015	Except for: the moisture resistant	2024-08-13
21	Fiberboard for flooring		All Parameters	Fiberboard for flooring LY/T 1611-2011		2024-08-13



No. CNAS L0128

第 270 页 共 334 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	particleboard		All Parameters	particleboard GB/T 4897-2015		2024-08-13
23	Oriented strand board		All Parameters	Oriented strand board LY/T 1580-2010		2024-08-13
24	Decorative high-pressure laminates (HPL) Sheets based on thermosetting resins		Part of Parameters	Decorative high-pressure laminates (HPL) Sheets based on thermosetting resins GB/T 7911-2013	Except for Small ball impact resistance , Performance of flame retardance, anti-static,anticrack and late shaping.	2024-08-13
25	Surface decorated fiberboard and particleboard with paper impregnated thermosetting resins		All Parameters	Surface decorated fiberboard and particleboard with paper impregnated thermosetting resins GB/T 15102-2017		2024-08-13
26	Surface decorated plywood and blockboard with paper impregnated thermosetting		All Parameters	Surface decorated plywood and blockboard with paper impregnated thermosetting resins GB/T 34722-2017		2024-08-13

No. CNAS L0128

第 271 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	resins					
27	Paint finishing wood-based panels		All Parameters	Paint finishing wood-based panels GB/T 37005-2018	Yellowing resistance at No.900, Jiangyue Rd (Light Industry and Chemical Products)	2024-08-13
28	Wood based panel decorated with PVC film		Part of Parameters	Wood based panel decorated with PVC film LY/T 1279-2020	Except for color stability	2024-08-13
29	Surface decorated wood-based panels with aluminium foil and copy foil		Part of Parameters	Surface decorated wood-based panels with aluminium foil and copy foil LY/T 1983-2011	Except for:Flame retardancy	2024-08-13
30	Wood-based panel for wooden flat pallets		All Parameters	Wood-based panel for wooden flat pallets GB/T 23898-2009	国家认可	2024-08-13
31	Non structural gluen laminated timber		All Parameters	Non structural gluen laminated timber LY/T 1787-2016	认可	2024-08-13
32	Non-structural finger-jointed		All Parameters	Non-structural finger-jointed lumber GB/T 21140-2017		2024-08-13

No. CNAS L0128

第 272 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	lumber					
33	Veneer for wood industry		Part of Parameters	Veneer for wood industry GB/T 13010-2020	Except for surface roughness	2024-08-13
34	Reconstituted decorative veneer		All Parameters	Reconstituted decorative veneer LY/T 1654-2006(2010)		2024-08-13
35	wood-based panels	1	Length	Determination of dimensions of wood-based panels GB/T 19367-2022 4.2		2024-08-13
		2	Width	Determination of dimensions of wood-based panels GB/T 19367-2022 4.2		2024-08-13
		3	Thickness	Determination of dimensions of wood-based panels GB/T 19367-2022 4.3		2024-08-13
		4	Verticality	Determination of dimensions of wood-based panels GB/T 19367-2022 4.4		2024-08-13
		5	Edge straightness	Determination of dimensions of wood-based panels GB/T 19367-2022 4.5		2024-08-13
		6	Planeness	Determination of dimensions of wood-based panels GB/T 19367-2022 4.6		2024-08-13
36	Wood-based panels and veneered wood-based panels	1	Size determination	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.1		2024-08-13
		2	Density	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.2		2024-08-13
		3	Moisture content	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.3		2024-08-13
		4	Thickness swelling rate by water absorption-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.4		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION SERVICE FOR CONSTRUCTION	SCHEDULE OF ACCREDITATION CERTIFICATE	5	Thickness swelling rate by water absorption-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.5		2024-08-13
		6	Water absorption for 24h	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.6		2024-08-13
		7	Bending strength and Modulus of elasticity(three-point bending)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.7		2024-08-13
		8	Bending strength and Modulus of elasticity(four-point bending)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.8		2024-08-13
		9	Bending strength (Immersion)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.9		2024-08-13
		10	Bending strength (Boiled - freeze - dried and processed)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.10		2024-08-13
		11	Internal bond strength	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.11		2024-08-13
		12	Internal bond strength (2h boiling water boiled)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.12		2024-08-13
		13	Determination of moisture resistance (boiling drying method)	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.13	认可 专用章	2024-08-13
		14	Determination of moisture resistance	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.14		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
CHINA NATIONAL ACCREDITATION CENTER FOR CONSTRUCTION TEST INSTITUTE			(cyclic method)			
		15	surface bond strength-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.15		2024-08-13
		16	surface bond strength-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.16		2024-08-13
		17	Bonding quality	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.17		2024-08-13
		18	Tensile and Shear Strength	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.18		2024-08-13
		19	Immersion peeling strength	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.19		2024-08-13
		20	Determination of peel resistance	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.20		2024-08-13
		21	Screw holding capability	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.21		2024-08-13
		22	Tensile Strength	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.24		2024-08-13
		23	compression strength parallel to grain	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.25		2024-08-13
		24	silt content	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.27		2024-08-13
		25	Surface absorption property	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.29	国合	2024-08-13
		26	Resistance to high temperature	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.30	中认	2024-08-13
		27	Lighting fastness	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.31	认可	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		28	Color fastness to yellow	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.32		2024-08-13
		29	Dimensional stability-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.35		2024-08-13
		30	Dimensional stability-method 3	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.37		2024-08-13
		31	Resistance to water vapour	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.38		2024-08-13
		32	Surface resistance to cracking	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.39		2024-08-13
		33	Surface resistance to thermal cycles-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.40		2024-08-13
		34	Surface resistance to thermal cycles-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.41		2024-08-13
		35	Resistance to scratching	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.42		2024-08-13
		36	Surface resistance staining-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.43		2024-08-13
		37	Surface resistance staining-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.44		2024-08-13
		38	Surface abrasion resistance-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.45	认可 见证	2024-08-13
		39	Surface abrasion resistance-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.46	见证	2024-08-13
		40	Surface abrasion resistance-method 3	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.47	认可 见证	2024-08-13
		41	Surface resistance to stem-thermal-	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.48		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			method 1			
		42	Surface resistance to stem-thermal-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.49		2024-08-13
		43	Resistance to damp-heat-method 1	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.50		2024-08-13
		44	Resistance to damp-heat-method 2	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.51		2024-08-13
		45	Surface resistance to boiling Water	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.52		2024-08-13
		46	Resistance to impact	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.53		2024-08-13
		47	surface coatings of adhesion	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.57		2024-08-13
		48	film hardness	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.58		2024-08-13
		49	Formaldehyde emission-Perforator Method	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.59		2024-08-13
		50	Formaldehyde emission-1m ³ Chambers Method	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.60	已确定	2024-08-13
		51	Formaldehyde emission-Desiccator Method	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.61	已确定	2024-08-13
		52	Formaldehyde emission-Gas Analysis Method	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.62	认可	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		53	Formaldehyde emission-Microclimate method	Test method of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 4.63		2024-08-13
37	Wood-based panels and finishing products	1	Formaldehyde emission	Determination of formaldehyde release for wood-based panels and finishing products-Gas analysis method GB/T 23825-2022		2024-08-13
38	materials and their furnishing products	1	Phenol release	Determination of phenol emission from wooden materials and their furnishing products - Small chamber method GB/T 31762-2015 8		2024-08-13
39	Oriented strand board		Part of Parameters	Oriented strand board GB/T 41715-2022	Not tested: vacuum impregnation/drying test	2024-08-13
40	special paper for wood-based panels decoration		Part of Parameters	Special paper for wood-based panels decoration GB/T 28995-2022	Not tested: dimensional deviation/appearance quality/pH level/air permeability/Vertical and horizontal expansion ratio/resin pick-	2024-08-13

No. CNAS L0128

第 278 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				up/precure percent/pre cure percent deviation. grammage, grammage deviation,a bsolute deviation of grammage in cross direction,m oisture content,ash content,ash content deviation,dr y tensile strength lengthwise, wet tensile strength lengthwise, smoothness ,capillary rise is at No. 900 Jiangyue Road (Light)	国家认可委员会 证书专用章	



No. CNAS L0128

第 279 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Chemical Institute)	
41	Plywood for foldable packing case		Part of Parameters	Plywood for foldable packing case GB/T 24311-2021	Unexpected ; total content of lead, cadmium, mercury and hexavalent chromium	2024-08-13
XII. Wooden and bamboo doors, windows, floors and stairs						
1	floorings	1	Heat flux	Reaction to fire tests for floorings-Determination of the burning behaviour using a radiant heat source GB/T 11785-2005 7		2024-08-13
		2	Smoke emission	Reaction to fire tests for floorings-Determination of the burning behaviour using a radiant heat source GB/T 11785-2005 7		2024-08-13
2	the metal deposits	1	Burning behavior	Classification for burning behavior of building materials and products GB 8624-2012 5.1.2	Except for Smoke toxicity	2024-08-13
		2	Flammability	Test method of flammability for building materials GB/T 8626-2007 7		2024-08-13
		3	Density of smoke	Test method for density of smoke from the burning or decomposition of building materials GB/T 8627-2007 7		2024-08-13
3	surface decorated layer of wooden floor	1	lead	Determination of lead,cadmium,chromium,mercury in the surface decorated layer of wooden floor GB/T 33042-2016 6、7、8、9		2024-08-13
		2	cadmium	Determination of lead,cadmium,chromium,mercury in the surface decorated layer of wooden floor GB/T 33042-2016 6、7、8、9	认可	2024-08-13
		3	Chromium	Determination of lead,cadmium,chromium,mercury in the surface decorated layer of wooden floor GB/T 33042-2016 6、7、8、9		2024-08-13

No. CNAS L0128

第 280 页 共 334 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	hydrargyrum	Determination of lead,cadmium,chromium,mercury in the surface decorated layer of wooden floor GB/T 33042-2016 6、7、8、9		2024-08-13
4	Solid wood flooring	1	Size	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.1		2024-08-13
		2	Appearance Quality	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.2		2024-08-13
		3	Moisture content	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.1		2024-08-13
		4	Surface abrasion resistance	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.2		2024-08-13
		5	Surface coatings of adhesion	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.3		2024-08-13
		6	Film hardness	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.4		2024-08-13
		7	Paint film surface pollution resistance	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.5		2024-08-13
		8	Heavy metal content	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.3.2.6		2024-08-13
		9	Wood name	Solid wood flooring-Part 2:Examination methods GB/T 15036.2-2018 3.4		2024-08-13
5	Solid wood flooring	1	Appearance Quality	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.2	Only for use when referring to specified standards	2024-08-13
		2	Size and size deviation	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.1	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	Parquet	3	Moisture content	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.3.2.1	Only for use when referring to specified standards	2024-08-13
		4	Surface abrasion resistance	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.3.2.2	Only for use when referring to specified standards	2024-08-13
		5	surface coatings of adhesion	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.3.2.3	Only for use when referring to specified standards	2024-08-13
		6	film hardness	Solid wood flooring - Part 2: Examination methods GB/T 15036.2-2009 3.3.2.4	Only for use when referring to specified standards	2024-08-13
6	Parquet	1	Surface abrasion resistance	Parquet GB/T 18103-2000 6.3.6	Only for use when referring to specified standards	2024-08-13
		2	Surface resistance staining	Parquet GB/T 18103-2000 6.3.7	Only for use when referring to specified standards	2024-08-13



No. CNAS L0128

第 282 页 共 334 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	Laminate floor covering	1	Size and size deviation	Laminate floor covering GB/T 18102-2007 6.1	Only for use when referring to specified standards	2024-08-13
		2	Appearance Quality	Laminate floor covering GB/T 18102-2007 6.2	Only for use when referring to specified standards	2024-08-13
		3	Bending strength	Laminate floor covering GB/T 18102-2007 6.3.5	Only for use when referring to specified standards	2024-08-13
		4	Internal bond strength	Laminate floor covering GB/T 18102-2007 6.3.6	Only for use when referring to specified standards	2024-08-13
		5	Moisture content	Laminate floor covering GB/T 18102-2007 6.3.3	Only for use when referring to specified standards	2024-08-13
		6	Density	Laminate floor covering GB/T 18102-2007 6.3.2	Only for use when referring to specified standards	2024-08-13



No. CNAS L0128

第 283 页 共 334 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	Thickness swelling rate by water absorption	Laminate floor covering GB/T 18102-2007 6.3.4	Only for use when referring to specified standards	2024-08-13
		8	Surface resistance to thermal cycles	Laminate floor covering GB/T 18102-2007 6.3.9	Only for use when referring to specified standards	2024-08-13
		9	Dimensional stability	Laminate floor covering GB/T 18102-2007 6.3.10	Only for use when referring to specified standards	2024-08-13
		10	Surface abrasion resistance	Laminate floor covering GB/T 18102-2007 6.3.11	Only for use when referring to specified standards	2024-08-13
		11	Surface resistance to cracking	Laminate floor covering GB/T 18102-2007 6.3.15	Only for use when referring to specified standards	2024-08-13
		12	Resistance to impact	Laminate floor covering GB/T 18102-2007 6.3.16	Only for use when referring to specified standards	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		13	Lighting fastness	Laminate floor covering GB/T 18102-2007 6.3.18	Only for use when referring to specified standards	2024-08-13
8	Wood based flooring for ground with heating system	1	Heat resistant dimensional stability (shrinkage)	Wood based flooring for ground with heating system LY/T 1700-2007(2010) 6.2.1.3	Only for use when referring to specified standards	2024-08-13
		2	Dampness tolerance (expansive rate)	Wood based flooring for ground with heating system LY/T 1700-2007(2010) 6.2.2.3	Only for use when referring to specified standards	2024-08-13
9	Wood-plastic composite flooring	1	Size change rate after heating	Wood-plastic composite flooring GB/T 24508-2009 6.5.8	Only for use when referring to specified standards	2024-08-13
10	door leaves	1	Height and width	Door leaves-Dimensions,rectangularity and flatness-Test method GB/T 22636-2008 4.1	2024-08-13	2024-08-13
		2	thickness	Door leaves-Dimensions,rectangularity and flatness-Test method GB/T 22636-2008 4.2	2024-08-13	2024-08-13
		3	Straight angle	Door leaves-Dimensions,rectangularity and flatness-Test method GB/T 22636-2008 4.3	2024-08-13	2024-08-13
		4	Straight angle	Door leaves-Dimensions,rectangularity and flatness-Test method GB/T 22636-2008 4.4	2024-08-13	2024-08-13
11	PVC coiled floor	1	Determination of Volatile Content	Indoor decoration and refurbishment materials, limit of harmful substances in PVC coiled floor GB 18586-2001 5.5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
12	Burning behavior of fire retarding products and subassemblies in public place		Part of Items	Requirements and mark on burning behavior of fire retarding products and subassemblies in public place GB 20286-2006 GB 20286-2006	Except for Smoke toxicity	2024-08-13
13	Parquet		All Parameters	Parquet GB/T 18103-2013	Only for use when referring to specified standards	2024-08-13
14	Laminate floor covering		All Parameters	Laminate floor covering GB/T 18102-2020		2024-08-13
15	Impregnated paper laminated parquet		All Parameters	Impregnated paper laminated parquet GB/T 24507-2020		2024-08-13
16	Antique style flooring		All Parameters	Antique style flooring LY/T 1859-2020		2024-08-13
17	Wood parquet flooring		All Parameters	Wood parquet flooring LY/T 3131-2019		2024-08-13
18	Glued laminated bamboo flooring		All Parameters	Glued laminated bamboo flooring GB/T 20240-2017		2024-08-13
19	Glued laminated timber flooring		All Parameters	Glued laminated timber flooring LY/T 1614-2011		2024-08-13
20	Veneer-laminated		All Parameters	Veneer-laminated wood-based flooring LY/T 1739-2008(2010)		2024-08-13

No. CNAS L0128

第 286 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	wood-based flooring					
21	Coated laminate flooring		All Parameters	Coated laminate flooring LY/T 1858-2009(2010)		2024-08-13
22	Wear-resisting varnished solid wood flooring		All Parameters	Wear-resisting varnished solid wood flooring GB/T 31745-2015		2024-08-13
23	Printed wooden flooring		All Parameters	Printed wooden flooring LY/T 1986-2011		2024-08-13
24	Wood flooring for high-humidity conditions in door and outdoor use		Part of Parameters	Wood flooring for high-humidity conditions in door and outdoor use LY/T 1854-2020	Except for: anti-corrosion performance, artificial weathering resistance.	2024-08-13
25	Wood-based flooring for underfloor heating		All Parameters	Wood-based flooring for underfloor heating GB/T 41547-2022		2024-08-13
26	Wood based flooring for ground with heating system		All Parameters	Wood based flooring for ground with heating system LY/T 1700-2018		2024-08-13
27	Solid wood flooring for ground with heating system		All Parameters	Technical requirements of solid wood flooring for ground with heating system GB/T 35913-2018		2024-08-13



No. CNAS L0128

第 287 页 共 334 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	Cork floor		Part of Items	Cork floor LY/T 1657-2015	Except for: Initial compressio n and residual compressio n	2024-08-13
29	Wood-plastic composite flooring		Part of Parameters	Wood-plastic composite flooring GB/T 24508-2020	Inspection location at No.900, Jiangyue Rd (Light Industry and Chemical Products) : Base material vinyl chloride monomer, base material heavy metal.Exce pt for: minimum concentrate d load, anti- sliding value,	2024-08-13

No. CNAS L0128

第 288 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				creep recovery rate, linear thermal expansion coefficient, low temperature drop hammer impact, fungal corrosion resistance, total phthalates.		
30	Surface decorated composite floor with PVC sheetings		Part of Parameters	Surface decorated composite floor with PVC sheetings LY/T 2716-2016	Inspection location at No.900, Jiangyue Rd (Light Industry and Chemical Products) : Vinyl chloride monomer and phthalate Except for	2024-08-13

No. CNAS L0128

第 289 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Residual depression, heating warpage.		
31	Rigid polyvinyl chloride follring	Part of Parameters		Rigid polyvinyl chloride follring GB/T 34440-2017	Inspection location at No.900, Jiangyue Rd (Light Industry and Chemical Products) : Vinyl chloride monomer, Soluble lead, soluble cadmium, Diester phthalate, butyl benzyl phthalate, di-n-butyl phthalate, di-n-octyl phthalate, diisodecyl phthalate,	2024-08-13

No. CNAS L0128

第 290 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				diisophthalate Nonyl ester Except for Mass deviation per unit area, residual depression, color fastness, peel strength, wear resistance of casters, mildew resistance, pollution resistance, abrasion resistance, heating dimensional change rate, heating warpage, Wear layer thickness.	disophthalate Nonyl ester Except for Mass deviation per unit area, residual depression, color fastness, peel strength, wear resistance of casters, mildew resistance, pollution resistance, abrasion resistance, heating dimensional change rate, heating warpage, Wear layer thickness.	

No. CNAS L0128

第 291 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
32	Stone wood plastic floor		Part of Parameters	Stone wood plastic floor T/CNFPIA 3004-2019	Heavy metals, volatiles and phthalates were detected at No. 900, Jiangyue Road (Light Chemical Research Institute): residual dents, Chair Caster test and dimensional stability.	2024-08-13
33	Wood windows and doors		Part of Parameters	Wood windows and doors GB/T 29498-2013	Except for color stability performance、lighting performance、Repeated opening	2024-08-13



No. CNAS L0128

第 292 页 共 334 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 closing durability 、Static twisting resistance of flat open door、hard weight drop impact resistance performance of casement door、deformation of both sides of door in different climate conditions. Shading performance at No.900 Jiangyue Road (Institute of Quality Inspection of Light)	国家认可委员会 认可证书专用章	



No. CNAS L0128

第 293 页 共 334 页

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

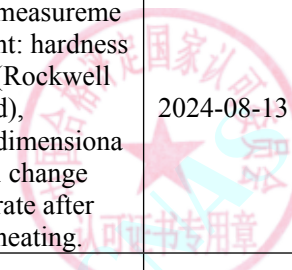
№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Industry & Chemical Products)	
34	wooden door	Part of Parameters	Classification&general requirements of wooden door GB/T 35379-2017	Except for impact resistance, repeated opening and closing reliability	2024-08-13	
35	Indoor wooden door	Part of Parameters	Indoor wooden door LY/T 1923-2020	Except for; Overall impact resistance , flame retardancy, repeated opening and closing reliability. Yellowing resistance of paint film at No.900 Jiangyue Road (Institute of Quality Inspection	2024-08-13	



No. CNAS L0128

第 294 页 共 334 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 Light Industry & Chemical Products)		
36	Wood door	All Parameters	Wood door WB/T 1024-2006		2024-08-13	
37	Wooden stair for residential bulidings	Part of Parameters	Wooden stair for residential bulidings LY/T 1789-2008(2010)	Except for overall safety requirements	2024-08-13	
38	Accessories for laying interior wooden flooring	Part of Parameters	Accessories for laying interior wooden flooring GB/T 24599-2009	Accredited only for Wooden material skirting, Wooden button, Wooden keel	2024-08-13	
39	Wooden skirting	Part of Parameters	Wooden skirting LY/T 1987-2020	No measurement: hardness (Rockwell d), dimensional change rate after heating.	2024-08-13	
40	Bamboo chopping board	All Parameters	Bamboo chopping board GB/T 38742-2020		2024-08-13	



No. CNAS L0128

第 295 页 共 334 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	Solid wood composite floor		All Parameters	Engineered wood flooring GB/T 18103-2022		2024-08-13
42	Wood moulding		All Parameters	Wood moulding GB/T 20446-2022	The hardness test is conducted at No. 900, Jiangyue Road (Light Chemical Institute).	2024-08-13
43	Stone wood plastic composite flooring		Part of Parameters	Stone wood plastic composite flooring LY/T 3303-2022	Not measured: anti slip value, chair caster test. The testing location for phthalate esters, vinyl chloride monomers, and heavy metals in the substrate is at No. 900 Jiangyue	2024-08-13



No. CNAS L0128

第 296 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Road (Light Chemical Institute)		
44	Wooden plastic composites products	Part of Parameters		Technical requirement for environmental labeling products Wood plastic composites products HJ 2540-2015	Only: Limit of harmful substances in the product The testing location for phthalate esters and heavy metals in the substrate is at No. 900 Jiangyue Road (Light Chemical Institute)	2024-08-13
Construction engineering and building materials						
XIII. Building materials						
1	building materials	1	Radionuclides	Limits of radionuclides in building materials GB 6566-2010	认可	2024-08-13
2	decorative building	1	Specular gloss	Test methods of specular gloss for decorative building materials GB/T 13891-2008	Accredited only	2024-08-13

No. CNAS L0128

第 297 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	materials				for:60°specular gloss	
3	indoor decorating and refurbishing materials	1	Emission characteristic parameters of pollutants	Assesment system for interior green decorating material selection GB/T 39126-2020 annexC		2024-08-13
4	Furniture harmful substances	1	Radioactivity	Furniture harmful substances Test method for radioactivity GB/T 38724-2020		2024-08-13
XIV. Cement						
1	Cement	1	Density	Test method for determining cement density GB/T 208-2014		2024-08-13
		2	Fineness	The test sieving method for fineness of cement GB/T 1345-2005	Accredited only for: vacuum sieving	2024-08-13
		3	Water requirement of normal consistency	The methods for water requirement of normal consistency,setting time and soundness of the portland cement GB/T 1346-2011 7		2024-08-13
		4	Setting time	The methods for water requirement of normal consistency,setting time and soundness of the portland cement GB/T 1346-2011 8		2024-08-13
		5	Soundness	The methods for water requirement of normal consistency,setting time and soundness of the portland cement GB/T 1346-2011 9		2024-08-13
		6	Fluidity of cement mortar	Test method for fluidity of cement mortar GB/T 2419-2005		2024-08-13
		7	Specific surface area	Testing method for Specific surface of cement-Blaine method GB/T 8074-2008	Accredited only for: Automatic Blaine breathalyze	2024-08-13

No. CNAS L0128

第 298 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1	Portland cement White Portland cement Calcium aluminate cements				r method	
		8	Loss	Methods for chemical analysis of cement GB/T 176-2017 6.3,6.4		2024-08-13
		9	SO ₃	Methods for chemical analysis of cement GB/T 176-2017 6.5	Accredited only for: benchmark method	2024-08-13
2	Calcium aluminate cements		Part of Parameters	Calcium aluminate cements GB/T 201-2015	Accredited only for: Specific surface area,45μm screen residue	2024-08-13
3	White Portland cement		Part of Parameters	White Portland cement GB/T 2015-2017	Except for: the water-soluble chromium(VI) content for cement,Cl ⁻ ,alkali content,whiteness,Strength	2024-08-13
4	Portland cement for road		Part of Parameters	Road portland cement GB/T 13693-2017	Except for shrinkage rate、Bear	2024-08-13



No. CNAS L0128

第 299 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				to whet,autoclave Soundness, Cl ⁻ ,Strength,MgO,Alkali content		
5	Masonry cement	Part of Parameters		Masonry cement GB/T 3183-2017	Except for : Cl ⁻ ,Water soluble chromium (VI) ,Water retention rate,Strength	2024-08-13
XV. Aggregate						
1	Sand for construction		Part of Parameters	Sand for construction GB/T 14684-2022	Accredited only for:Grain size gradation、Soil content、Soil block content	2024-08-13
2	Pebble and crushed stone		Part of Parameters	Pebble and crushed stone for construction GB/T 14685-2022	Accredited only	2024-08-13



No. CNAS L0128

第 300 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	for construction				for:Grain size gradation、Soil content、Soil block content、Content of spiculate and flaky grain	
XVI. Stone						
1	natural stone	1	Dry for compressive strength	Test methods for natural stone-Part 1:Determination of dry,wet and after freezing compressive strength GB/T 9966.1-2020 5.1	No sample preparation , less than 120MPa	2024-08-13
		2	Wet for compressive strength	Test methods for natural stone-Part 1:Determination of dry,wet and after freezing compressive strength GB/T 9966.1-2020 5.2	No sample preparation , less than 120MPa	2024-08-13
		3	Dry for flexural strength	Test methods for natural stone-Part 2:Determination of dry,wet and after freezing flexural strength GB/T 9966.2-2020 5.1	No sample preparation	2024-08-13
		4	Wet for flexural strength	Test methods for natural stone-Part 2:Determination of dry,wet and after freezing flexural strength GB/T 9966.2-2020 5.2	No sample preparation	2024-08-13
		5	Bulk density	Test methods for natural stone-Part 3:Determination of water absorption,bulk density,true density and true porosity GB/T 9966.3-2020 6.1	No sample preparation	2024-08-13
		6	Water absorption	Test methods for natural stone-Part 3:Determination of water absorption,bulk density,true density and true porosity GB/T 9966.3-2020 6.1	No sample preparation	2024-08-13



No. CNAS L0128

第 301 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				9966.3-2020 6.1		
2	Natural granite for building slab		Part of Parameters	Natural granite for building slab GB/T 18601-2009	Except for: Rock,Arc slab,Wear resistance , compressive strength less than 120MPa	2024-08-13
3	Building slab of natural marble		Part of Parameters	Building slab of natural marble GB/T 19766-2016	Except for arc slab, petrographical analysis、Wear resistance , compressive strength less than 120MPa	2024-08-13
4	Artificial stone		Part of Parameters	Artificial stone JC/T 908-2013	Accredited only for:Dimensions,surface quality,barcol hardness,m	2024-08-13



No. CNAS L0128

第 302 页 共 334 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	ohs hardness,w ater absorption,f alling ball rush,glossin ess,radioact ion,dirty reisitance,ci garette combustion ,chemical resistance,h eat resistant,hi gh temperature resistant	
XVII. Ceramic tile						
1	Ceramic tiles	1	Length	Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 3		2024-08-13
				Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 4		2024-08-13
		2	Width	Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 3		2024-08-13
				Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 4		2024-08-13
		3	Thickness	Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 4		2024-08-13



No. CNAS L0128

第 303 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
C41NA Straightness of sides SCHEDULED CERTIFICATE	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 5 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 5 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 6 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 6 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 7 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 7 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 8 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 8 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 9 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 9 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 10 Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 10 Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 9 Test methods of ceramic tiles-Part 3:Determination of water absorption, apparent porosity, apparent relative density and bulk density GB/T 3810.3-2016 Ceramic tiles - Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density ISO	5	Rectangularity	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 5		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 5		2024-08-13
				Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 6		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 6		2024-08-13
			6	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 7		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 7		2024-08-13
			7	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 8		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 8		2024-08-13
			8	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 9		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 9		2024-08-13
			9	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 10		2024-08-13
				Test methods of ceramic tiles-Part 2:Determination of dimensions and surface quality GB/T 3810.2-2016 10		2024-08-13
			10	Ceramic tiles-Part 2:Determination of dimensions and surface quality ISO 10545-2:2018 (E) 9		2024-08-13
				Test methods of ceramic tiles-Part 3:Determination of water absorption, apparent porosity, apparent relative density and bulk density GB/T 3810.3-2016		2024-08-13
			11	Ceramic tiles - Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density ISO		2024-08-13
						2024-08-13
			12			2024-08-13

No. CNAS L0128

第 304 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				10545-3:2018 (E)		
		13	Breaking strength	Ceramic tiles-Part 4:Determination of modulus of rupture and breaking strength GB/T 3810.4-2016 Ceramic tiles-Part 4:Determination of modulus of rupture and breaking strength ISO 10545-4:2019 (E)		2024-08-13
		14	Modulus of rupture	Ceramic tiles-Part 4:Determination of modulus of rupture and breaking strength GB/T 3810.4-2016 Ceramic tiles-Part 4:Determination of modulus of rupture and breaking strength ISO 10545-4:2019 (E)		2024-08-13
		15	impact resistance	Test methods of ceramic tiles-Part 5:Determination of impact resistance by measurement of coefficient of restitution GB/T 3810.5-2016		2024-08-13
		16	Resistance to deep abrasion for unglazed tiles	Test methods of ceramic tiles-Part 6:Determination of resistance to deep abrasion for unglazed tiles GB/T 3810.6-2016 Ceramic tiles-Part 6:Determination of resistance to deep abrasion for unglazed tiles ISO 10545-6:2010 (E)		2024-08-13
		17	Resistance to surface abrasion for glazed tiles	Test methods of ceramic tiles-Part 7:Determination of resistance to surface abrasion for glazed tiles GB/T 3810.7-2016 Ceramic tiles-Part 7:Determination of resistance to surface abrasion for glazed tiles ISO 10545-7:1996 (E)		2024-08-13
		18	Linear thermal expansion	Test methods of ceramic tiles-Part 8:Determination of linear thermal expansion GB/T 3810.8-2016		2024-08-13
		19	thermal shock resistance	Test methods of ceramic tiles-Part9 :Determination of thermal shock resistance GB/T 3810.9-2016	Except for: Thermal shock resistance (Non immersion)	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test)	
		20	moisture expansion	Test methods of ceramic tiles-Part10:Determination of moisture expansion GB/T 3810.10-2016		2024-08-13
		21	crazing resistance for glazed tiles	Test methods of ceramic tiles-Part 11: Determination of crazing resistance for glazed tiles GB/T 3810.11-2016 Ceramic tiles-Part 11:Determination of crazing resistance for glazed tiles ISO 10545-11:1994 (E)		2024-08-13
		22	frost resistance	Test methods of ceramic tiles-Part 12: Determination of frost resistance GB/T 3810.12-2016		2024-08-13
				Ceramic tiles-Part 12:Determination of frost resistance ISO 10545-12:1995/Cor.1:1997 (E)		2024-08-13
		23	chemical resistance	Test methods of ceramic tiles-Part 13:Determination of chemical resistance GB/T 3810.13-2016		2024-08-13
				Ceramic tiles-Part 13:Determination of chemical resistance ISO 10545-13:2016 (E)		2024-08-13
		24	resistance to stains	Test methods of ceramic tiles-Part 14:Determination of resistance to stains GB/T 3810.14-2016		2024-08-13
				Ceramic tiles-Part 14:Determination of resistance to stains ISO 10545-14:2015 (E)		2024-08-13
		25	lead and cadmium given off	Test methods of ceramic tiles-Part 15: Determination of lead and cadmium given off by glazed tiles GB/T 3810.15-2016	中国合格评定国家认可委员会	2024-08-13
				Ceramic tiles-Part 15:Determination of lead and cadmium given off by tiles ISO 10545-15: 2021 (E)	中国合格评定国家认可委员会	2024-08-13
		26	Small colour differences	Test methods of ceramic tiles—Part16: Determination of small colour differences GB/T 3810.16-2016	中国合格评定国家认可委员会	2024-08-13
2	Ceramic tiles		Part of Parameters	Ceramic tiles GB/T 4100-2015	除 外 热 学 外	2024-08-13



No. CNAS L0128

第 306 页 共 334 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	shock resistance (Non immersion test) .	
3	Ceramic tiles		Part of Parameters	Ceramic marking tiles-Definitions,classification,characteristics and ISO 13006:2018	Except for: The linear coefficient of thermal expansion, thermal shock resistance, moisture expansion, small color difference, impact	2024-08-13
XVIII. Waterproof material						
1	Building sheets for waterproofing	1	visible defects	Test methods for building sheets for waterproofing-Part 2: Bitumen sheets for waterproofing-visible defects GB/T 328.2-2007	见附录	2024-08-13
				Test methods for building sheets for waterproofing-Part 3: Plastic and rubber sheets for waterproofing-visible defects GB/T 328.3-2007	见附录	2024-08-13
		2	thickness	Test methods for building sheets for waterproofing-Part 4: Bitumen sheets for waterproofing-thickness and mass per unit area GB/T 328.4-2007 4	见附录	2024-08-13



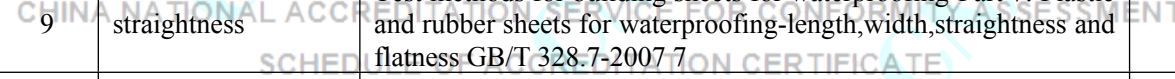
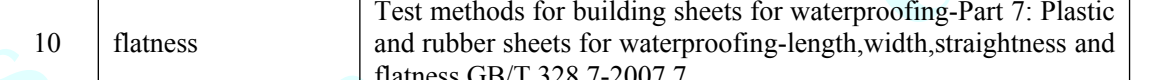
No. CNAS L0128

第 307 页 共 334 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 methods for building sheets for waterproofing-Part 5: Plastic and rubber sheets for waterproofing-thickness and mass per unit area GB/T 328.5-2007 5		2024-08-13
		3	mass per unit area	Test methods for building sheets for waterproofing-Part 4: Bitumen sheets for waterproofing-thickness and mass per unit area GB/T 328.4-2007 5		2024-08-13
				Test methods for building sheets for waterproofing-Part 5: Plastic and rubber sheets for waterproofing-thickness and mass per unit area GB/T 328.5-2007 6		2024-08-13
		4	length	Test methods for building sheets for waterproofing-Part 6: Bitumen sheets for waterproofing-length,width and straightness GB/T 328.6-2007		2024-08-13
				Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 5		2024-08-13
		5	width	Test methods for building sheets for waterproofing-Part 6: Bitumen sheets for waterproofing-length,width and straightness GB/T 328.6-2007		2024-08-13
				Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 6		2024-08-13
		6	straightness	Test methods for building sheets for waterproofing-Part 6: Bitumen sheets for waterproofing-length,width and straightness GB/T 328.6-2007	国合资格认定 CNAS	2024-08-13
				Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 7	中国合格评定国家认可委员会 认可专用章	2024-08-13
		7	length	Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 5		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		8	width	Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 6		2024-08-13
		9	straightness	Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 7		2024-08-13
		10	flatness	Test methods for building sheets for waterproofing-Part 7: Plastic and rubber sheets for waterproofing-length,width,straightness and flatness GB/T 328.7-2007 7		2024-08-13
		11	tensile properties	Test methods for building sheets for waterproofing-Part 8: Bitumen sheets for waterproofing-tensile properties GB/T 328.8-2007		2024-08-13
				Test methods for building sheets for waterproofing-Part 9: Plastic and rubber sheets for waterproofing-tensile properties GB/T 328.9-2007		2024-08-13
		12	watertightness	Test methods for building sheets for waterproofing-Part 10: Bitumen,plastic and rubber sheets for waterproofing-watertightness GB/T 328.10-2007	Accredited only for:Method B	2024-08-13
		13	flow resistance at elevated temperature	Test methods for building sheets for waterproofing-Part 11: Bitumen sheets for waterproofing-flow resistance at elevated temperature GB/T 328.11-2007	Except for: Limit of endurance heat	2024-08-13
		14	dimensional stability	Test methods for building sheets for waterproofing-Part 12: Bitumen sheets for waterproofing-dimensional stability GB/T 328.12-2007		2024-08-13
				Test methods for building sheets for waterproofing-Part 13: Plastic and rubber sheets for waterproofing-dimensional stability GB/T 328.13-2007		2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		15	flexibility at low temperature	Test methods for building sheets for waterproofing-Part 14: Bitumen sheets for waterproofing-flexibility at low temperature GB/T 328.14-2007		2024-08-13
		16	Low-temperature bending	Test methods for building sheets for waterproofing-Part 15: Plastic and rubber sheets for waterproofing-foldability at low temperature GB/T 328.15-2007		2024-08-13
		17	Chemical liquids (including water)	Test methods for building sheets for waterproofing-Part 16:Plastic and rubber sheets for waterproofing-exposure to liquid chemicals including water GB/T 328.16-2007		2024-08-13
		18	resistance to tearing(nail shank)	Test methods for building sheets for waterproofing-Part 18: Bitumen sheets for waterproofing-resistance to tearing(nail shank) GB/T 328.18-2007		2024-08-13
		19	resistance to tearing	Test methods for building sheets for waterproofing-Part 19: Plastic and rubber sheets for waterproofing-resistance to tearing GB/T 328.19-2007		2024-08-13
		20	resistance to peeling of joints	Test methods for building sheets for waterproofing-Part 20: Bitumen sheets for waterproofing-resistance to peeling of joints GB/T 328.20-2007		2024-08-13
				Test methods for building sheets for waterproofing-Part 21: Plastic and rubber sheets for waterproofing-resistance to peeling of joints GB/T 328.21-2007		2024-08-13
		21	resistance to shearing of joints	Test methods for building sheets for waterproofing-Part 22: Bitumen sheets for waterproofing-resistance to shearing of joints GB/T 328.22-2007	国家认可 实验室 专用章	2024-08-13
				Test methods for building sheets for waterproofing-Part 23: Plastic and rubber sheets for waterproofing-resistance to shearing of joints GB/T 328.23-2007	国家认可 实验室 专用章	2024-08-13
		22	resistance to shearing of joints	Test methods for building sheets for waterproofing-Part 23: Plastic and rubber sheets for waterproofing-resistance to shearing of joints GB/T 328.23-2007	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			
		23	dissoulble composite of membrane(impregnated and coated asphalt amount)	Test methods for building sheets for waterproofing-Part 26: Bitumen sheets for waterproofing-dissoulble composite of membrane(impregnated and coated asphalt amount) GB/T 328.26-2007		2024-08-13
		24	water absorption	Test methods for building sheets for waterproofing-Part 27: Bitumen,plastic and rubber sheets for waterproofing-water absorption GB/T 328.27-2007		2024-08-13
		25	resistance to weathering, heat test	Test methods for resistance to weathering of building water proofing materials GB/T 18244-2000 4	Accredited only for:hot air ageing, Only for use when referring to specified standards	2024-08-13
2	Rubber, vulcanized or thermoplastic	1	Tensile properties	Rubber, vulcanized or thermoplastic - Determination of tensile stress-strain properties GB/T 528-2009	Accredited only for: Polyvinyl chloride plastic sheets for waterproofing, Polymer water-proof materials.	2024-08-13
		2	Tear sterngh	Rubber,vulcanized or thermoplastic—Determination of tear sterngh(Trouser,angle and crescent test pieces) GB/T 529-2008	Accredited only for:	2024-08-13

No. CNAS L0128

第 311 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Polyvinyl chloride plastic sheets for waterproofing, Polymer water-proof materials.		
		3	The effect of liquids	Rubber, vulcanized or thermoplastic - Determination of rht effect of liquids GB/T 1690-2010		2024-08-13
3	Styrene butadiene styrene(SBS)modified bituminous sheet materials	Part of Parameters		Styrene butadiene styrene(SBS) modified bituminous sheet materials GB 18242-2008	Except for:Mineral aggregate adhesion, artificial weathering	2024-08-13
4	Atactic polypropylene(APP) modified bituminous sheet materials	Part of Parameters		Atactic polypropylene(APP) modified bituminous sheet materials GB 18243-2008	Except for:Mineral aggregate adhesion, artificial weathering	2024-08-13
5	Modified bituminous waterproof sheet using polyethylene reinforcement	Part of Parameters		Modified bituminous waterproof sheet using polyethylene reinforcement GB 18967-2009	Except for: the resistance to root puncture membrane application	2024-08-13



No. CNAS L0128

第 312 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					performance	
6	Waterproof sheet with self-adhering layer		Part of Parameters	Waterproof sheet with self-adhering layer GB/T 23260-2009	Accredited only for:Peel strength,Peeling strength after immersion,Peeling strength after thermal aging,Heat resistance of self adhered surface,Stickiness	2024-08-13
7	Self-adhering polymer modified bituminous waterproof sheet		All Parameters	Self-adhering polymer modified bituminous waterproof sheet GB 23441-2009	2024-08-13	
8	Polyvinyl chloride plastic sheets for waterproofing		Part of Parameters	Polyvinyl chloride plastic sheets for waterproofing GB 12952-2011	Except for: Impact resistance, anti static load, the	2024-08-13

No. CNAS L0128

第 313 页 共 334 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	artificial climate accelerated aging, wind uplift capacity.	
9	Chlorinated polyethylene plastic sheets for waterproofing		Part of Parameters	Chlorinated polyethylene plastic sheets for waterproofing GB 12953-2003	Except for: Puncture resistance, artificial weathering	2024-08-13
10	Polymer water-proof sheet		Part of Parameters	Polymer water-proof materials—Part 1:Water-proof sheet GB/T 18173.1-2012	Except for: self adhesive sheets, heteromorphic sheets, point (bar) sticky sheets; Accredited only for:Sheet size,Appearance quality,Tensile properties of sheets,tear strength,wa	2024-08-13



No. CNAS L0128

第 314 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				ter impermeability,Low temperature flexure,Heating expansion,Bond peel strength,Composite strength		
11	Thermoplastic polyolefin sheets for waterproofing		Part of Parameters	Thermoplastic polyolefin sheets for waterproofing GB 27789-2011	Except for: Impact resistance, anti static load, the artificial climate accelerated aging, wind uplift capacity.	2024-08-13
12	Asphalt shingles made from glass felt		Part of Parameters	Asphalt shingles made from glass felt GB/T 20474-2015	Except for: The linear coefficient of thermal expansion, thermal shock	2024-08-13



No. CNAS L0128

第 315 页 共 334 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	resistance, moisture expansion, small color difference, impact resistance,d imensions,f lexibility,L aminated peel strength	
13	Waterproof materials for pitched roof Underlays of self adhering polymer modified bituminous		Part of Parameters	Waterproof materials for pitched roof Underlays of self adhering polymer modified bituminous JC/T 1068-2008	Except for: ultraviolet treatment	2024-08-13
14	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of galss felt and glass fabric mesh		Part of Parameters	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of galss felt and glass fabric mesh JC/T 1076-2009	Except for: Bond peel strength、 artificial we athering accelerated aging	2024-08-13

No. CNAS L0128

第 316 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	fabric mesh					
15	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of galss felt and polyethylene		Part of Parameters	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of galss felt and polyethylene JC/T 1077-2008	Except for:Bond peel strength	2024-08-13
16	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of polyester and glass fabric mesh		Part of Parameters	Reclaim crumb rubber modified bituminous waterproofing sheet using a combinative reinforcement of polyester and glass fabric mesh JC/T 1078-2008	Except for:Bond peel strength、artificial weathering accelerated aging	2024-08-13
XIX . Building insulation materials						
1	Thermal insulation	1	Thermal Conductivity	Thermal insulation-Determinant of steady-state thermal resistance and related properties-Guarded hot plate apparatus GB/T 10294-2008	Accredited only for: Moulded polystyrene foam for	2024-08-13



No. CNAS L0128

第 317 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				thermal insulation (EPS), Rigid extruded polystyrene foam board for thermal insulation (XPS) .		
2	Cellular plastic and rubber	1	linear dimensions	Cellular plastics and rubbers-Determination of linear dimensions GB/T 6342-1996	Accredited only for: Moulded polystyrene foam for thermal insulation (EPS), Rigid extruded polystyrene foam board for thermal insulation (XPS) .	2024-08-13
		2	apparent density	Cellular plastics and rubbers-Determination of apparent density GB/T 6343-2009	Accredited only for: Moulded polystyrene foam for	2024-08-13



No. CNAS L0128

第 318 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				thermal insulation (EPS), Rigid extruded polystyrene foam board for thermal insulation (XPS) .		
3	Rigid cellular plastics	1	dimensional stability	Rigid cellular plastics-Test method for dimensional stability GB/T 8811-2008	Accredited only for: Moulded polystyrene foam for thermal insulation (EPS), Rigid extruded polystyrene foam board for thermal insulation (XPS) .	2024-08-13
		2	flexural properties	Rigid cellular plastics-Determination of flexural properties-Part 1:Basic bending test GB/T 8812.1-2007	Accredited only for: Moulded polystyrene foam for	2024-08-13



No. CNAS L0128

第 319 页 共 334 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				thermal insulation (EPS), Rigid extruded polystyrene foam board for thermal insulation (XPS) .		
4	Moulded polystyrene foam for thermal insulation		Part of Parameters	Moulded polystyrene foam for thermal insulation (EPS) GB/T 10801.1-2021	Accredited only for: dimension, dimensional stability, flexural properties, apparent density, thermal Conductivity	2024-08-13
5	Rigid extruded polystyrene foam board for thermal insulation (XPS)		Part of Parameters	Rigid extruded polystyrene foam board for thermal insulation (XPS) GB/T 10801.2-2018	Except for: Water absorption, water vapour transmission	2024-08-13



No. CNAS L0128

第 320 页 共 334 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	properties, burning behavior, compression properties or compressive strength at relative deformation	
XX . Architectural environment						
1	Ambient air	1	benzene	Ambient air—Determination of benzene and its analogies using sorbent adsorption thermal desorption and Gas Chromatography HJ 583-2010		2024-08-13
		2	toluene	Ambient air—Determination of benzene and its analogies using sorbent adsorption thermal desorption and Gas Chromatography HJ 583-2010		2024-08-13
		3	o-xylene	Ambient air—Determination of benzene and its analogies using sorbent adsorption thermal desorption and Gas Chromatography HJ 583-2010		2024-08-13
		4	m-xylene	Ambient air—Determination of benzene and its analogies using sorbent adsorption thermal desorption and Gas Chromatography HJ 583-2010		2024-08-13
		5	p-xylene	Ambient air—Determination of benzene and its analogies using sorbent adsorption thermal desorption and Gas Chromatography HJ 583-2010		2024-08-13
		6	formaldehyde	Ambient air—Determination of aldehyde and ketone compounds—High performance liquid chromatography HJ 683-2014		2024-08-13



No. CNAS L0128

第 321 页 共 334 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 QUALITY ASSESSMENT SCHED	CHINA NATIONAL ACCREDITATION SERVICE FOR QUALITY ASSESSMENT SCHED	7	acetaldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		8	acrolein	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		9	acetone	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		10	propionaldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		11	crotonaldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		12	methacrolein	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		13	butanone	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		14	butyraldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		15	benzaldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		16	valeraldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		17	m-tolualdehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
		18	hexaldehyde	Ambient air-Determination of aldehyde and ketone compounds-High performance liquid chromatography HJ 683-2014		2024-08-13
2	Indoor, ambient and workplace air	1	volatile organic compounds	Indoor, ambient and workplace air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Part 1: Pumped sampling ISO 16017-1:2000 (E)	认可证书专用章	2024-08-13
3	air of residential	1	benzene	Standard method for hygienic examination of benzene, toluene and xylene in air of residential areas- Gas chromatography GB/T		2024-08-13

No. CNAS L0128

第 322 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
areas				11737-1989		
		2	toluene	Standard method for hygienic examination of benzene, toluene and xylene in air of residential areas- Gas chromatography GB/T 11737-1989		2024-08-13
		3	xylene	Standard method for hygienic examination of benzene, toluene and xylene in air of residential areas- Gas chromatography GB/T 11737-1989		2024-08-13
		4	Nitrogen dioxide (NO ₂)	Standard method for examination of nitrogen dioxide in air of residential areas-Modified Saltzman method GB/T 12372-1990		2024-08-13
		5	Sulfur dioxide (SO ₂)	Standard method for hygienic examination of sulfur dioxide in air of residential areas-Formaldehyde solution sampling-pararosaniline hydrochloride spectrophotometric method GB/T 16128-1995		2024-08-13
		6	formaldehyde	Standard method for hygienic examination of formaldehyde in air of residential areas-Spectrophotometric method GB/T 16129-1995		2024-08-13
4	Public places (physical parameters)	1	Temperature	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 3.2	Accredited only for: Digital display thermometer method	2024-08-13
		2	Humidity	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 4.3	Accredited only for: Resistance capacitance method	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Indoor wind speed	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 5		2024-08-13
		4	Indoor fresh air volume	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 6		2024-08-13
		5	Noise	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 7		2024-08-13
		6	Illuminance	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 8		2024-08-13
		7	Coefficient of lighting	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 9		2024-08-13
		8	Atmospheric pressure	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 10		2024-08-13
		9	Radiant heat	Examination methods for public places-Part1: Physical parameters GB/T 18204.1-2013 11.1	Accredited only for:Radiant heat meter method	2024-08-13
		1	carbonic oxide (CO)	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 3	Accredited only for:Infrared ray method	2024-08-13
		2	carbon dioxide (CO ₂)	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 4	Accredited only for:Infrared ray method	2024-08-13
		3	particle matter (PM ₁₀)	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 5	Accredited only for:Light scattering method	2024-08-13

No. CNAS L0128

第 324 页 共 334 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	Fine particles (PM _{2.5})	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 6		2024-08-13
		5	formaldehyde	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 7	Accredited only for:AHMT spectrophotometry; phenol reagent spectrophotometry	2024-08-13
		6	ammonia	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 8	Accredited only for:Indophenol blue spectrophotometric method	2024-08-13
		7	ozone	Examination methods for public places—Part 2: Chemical pollutants GB/T 18204.2-2014 12	Accredited only for:IDS spectrophotometric method	2024-08-13
6	Public places (Airborne microorganism)	1	aerobic bacterial count	Examination methods for public places-Part3: Airborne microorganism GB/T 18204.3-2013 3	Accredited only for: sampling.m icrobes test at No.381 Cangwu	2024-08-13



No. CNAS L0128

第 325 页 共 334 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			
					Road	
		2	Fungi count	Examination methods for public places-Part3: Airborne microorganism GB/T 18204.3-2013 4	Accredited only for: samling,microbes test at No.381 Cangwu Road	2024-08-13
		3	beta hemolytic streptococcus	Examination methods for public places-Part3: Airborne microorganism GB/T 18204.3-2013 5	Accredited only for: sampling,microbes test at No.381 Cangwu Road	2024-08-13
7	Indoor air	1	Radon	Standard for measurement method of indoor air radon T/CECS 569-2019	Accredited only for:Pumping scintillation chamber method	2024-08-13
8	indoor environmental	1	radon	Standard for indoor environmental pollution control of civil building engineering GB 50325-2020 6.0.6	Accredited only for:Pumping scintillation chamber method	2024-08-13



No. CNAS L0128

第 326 页 共 334 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	benzene	Standard for indoor environmental pollution control of civil building engineering GB 50325-2020 Annex D		2024-08-13
		3	toluene	Standard for indoor environmental pollution control of civil building engineering GB 50325-2020 Annex D		2024-08-13
		4	xylene	Standard for indoor environmental pollution control of civil building engineering GB 50325-2020 Annex D		2024-08-13
		5	TVOC	Standard for indoor environmental pollution control of civil building engineering GB 50325-2020 Annex E		2024-08-13
9	Indoor air quality	1	Volatile Organic Compounds	Standard Test Method for Determination of Volatile Organic Compounds in Atmospheres(Canister Sampling, Mass Spectrometry Analysis Methodology) ASTM D5466-21	Accredited only for: Dichlorodifluoromethane; Dichloromethane; 1,1,2-Trichloro-1,2,2-trifluoroethane; Trans-1,2-Dichloroethylene; 1,1-Dichloroethane; cis-1,2-Dichloroethylene; Hexane; 1,2-Dichloroethane; 1,1,1-Trichloroethane; Benzene	2024-08-13

No. CNAS L0128

第 327 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				e;Carbon tetrachlorid ;Cyclohexane;1,2-Dichloropropene;cis-1,3-Dichloropropene;1,1,2-Trichloroethane;Toluene;Dibromoethane;1,2-Dibromoethane;Tetrachloroethylene;Chlorobenzene;Ethylbenzene;m(p)-Xylene;Styrene;1,1,2,2-Tetrachloroethane;4-Ethyltoluene;1,3,5-Trimethylbenzene;1,2,4-		

No. CNAS L0128

第 328 页 共 334 页



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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Trimethylbenzene;1,3-Dichlorobenzene;1,2-Dichlorobenzene;1,4-Dichlorobenzene;1,2,4-Trichlorbenzene;1,1,2,3,4,4-Hexachloro-1,3-butadien		
10	Indoor air quality		Part of Parameters	Standards for indoor air quality GB/T 18883-2022	Except for: Benzo pyrene, Particulate matter 10, Fine particulate matter, Total bacterial count	2024-08-13
11	Central air conditioning ventilation systems	1	air chang flow	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 4	认可	2024-08-13
		2	Air of respirable particulate matter PM10	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 5	认可	2024-08-13
		3	Send the total	Examination methods for public places-Part5: Central air	Accredited	2024-08-13

No. CNAS L0128

第 329 页 共 334 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			number of bacteria in the wind	conditioning ventilation systems GB/T 18204.5-2013 6	only for: sampling,microbes test at No.381 Cangwu Road	
		4	Send the wind total fungi	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 7	Accredited only for: sampling,microbes test at No.381 Cangwu Road	2024-08-13
		5	Air beta hemolytic streptococcus	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 8	Accredited only for: sampling,microbes test at No.381 Cangwu Road	2024-08-13
		6	The wind pipe surface area dust	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 10		2024-08-13
		7	Microbial wind pipe inner surface	Examination methods for public places-Part5: Central air conditioning ventilation systems GB/T 18204.5-2013 11	Accredited only for: sampling,microbes test at No.381 Cangwu Road	2024-08-13



No. CNAS L0128

第 330 页 共 334 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	Compressed air	1	Oil aerosol content	Compressed air— Part 2:Test methods for oil aerosol content GB/T 13277.2-2015 AnnexC	Accredited only for:Detector tubes method	2024-08-13
				Compressed air — Contaminant measurement —Part 2: Oil aerosol content ISO 8573-2-2018 AnnexE	Accredited only for:Detector tubes method	2024-08-13
		2	measurement of humidity	Compressed air—Part 3:Test methods for measurement of humidity GB/T 13277.3-2015	Accredited only for:Chemical reaction method using direct-reading (glass) tubes method, electrical sensor method	2024-08-13
				Compressed air—Part 3: Test methods for measurement of humidity ISO 8573-3:1999	Accredited only for:Chemical reaction method using	2024-08-13



No. CNAS L0128

第 331 页 共 334 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	direct-reading (glass) tubes method、electrical sensor method	
		3	Solid particle content	Compressed air—Part 4: Test methods for solid particle content GB/T 13277.4-2015	Accredited only for: Laser particle counter method	2024-08-13
		4	Particle content	Compressed air — Contaminant measurement —Part 4: Particle content ISO 8573-4-2019	Accredited only for: Laser particle counter method	2024-08-13
		5	Viable microbiological contaminant content	Compressed air—Part 7: Test method for viable microbiological contaminant content GB/T 13277.7-2021	Accredited only for: Bacteria, yeast, fungus; only sampling, microbes test at No.381 Cangwu Road	2024-08-13



No. CNAS L0128

第 332 页 共 334 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			
				Compressed air—Part 7: Test method for viable microbiological contaminant content ISO 8573-7:2003	Accredited only for: Bacteria, yeast, fungi; only sampling, microbes test at No.381 Cangwu Road	2024-08-13
13	Indoor environment decontamination product	1	The purification efficiency	Methods for determination of purificatory effect of indoor environment decontamination product QB/T 2761-2006		2024-08-13
				Indoor air quality standard GB/T 18883-2002 Annex A	Accredited only for: Indophenol blue spectrophotometry	2024-08-13
				Indoor air quality standard GB/T 18883-2002 Annex A, Annex C		2024-08-13
14	Bamboo charcoal for air-purification		All Parameters	Bamboo charcoal for air-purification GB/T 26900-2011		2024-08-13
XXI. Material hazardous substance						
1	Carpets, Carpet cushions and adhesives		Part of Parameters	Indoor decorating and refurbishing materials-Limitations of harmful substances emitted from carpets, carpet cushions and adhesives GB 18587-2001	Except for: Styrene	2024-08-13
2	Musical Instruments		Part of Parameters	Limits of hazardous substances for musical instruments GB 28489-2022	Accredited only	2024-08-13



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				for:formaldehyde, benzene, toluene, xylene, TVOC, radionuclides		
3	Building decorating and refurbishing materials	1	Emission rate of volatile organic compounds	Test method for emission rate of volatile organic compounds in building decorating and refurbishing materials by test chamber JG/T 528-2017		2024-08-13



No. CNAS L0128

第 334 页 共 334 页

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