

Name: Wuxi Institute of Inspection, Testing and Certification(Wuxi Institute of Metrology and Testing/Wuxi Center of Fiber Inspection)

Address: No.8, Chunxin East Road, Dongting, Wuxi, Jiangsu, China

Registration No. CNAS L0260

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

Effective Date: 2024-12-10 Expiry Date: 2028-09-16

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
(1)、Light industry						
1	Wooden furniture	1	adhesion of surface coatings--Cross cut	《Test of surface coatings of furniture.Part 4:Determination of adhesion.Cross cut》 GB/T 4893.4-2013		2024-06-21
		2	surface coatings of furniture	《Test of surface coatings of furniture.Part 5:Determination of thickness》 GB/T 4893.5-2013		2024-06-21
		3	surface resistance to alternation of heat and cold	《Test of surface coatings of furniture - Part 7: Determination of surface resistance to alternation of heat and cold》 GB/T 4893.7-2013		2024-06-21
		4	wearability of surface resistance	《Test of surface coatings of furniture. Part 8:Determination of wearability》 GB/T 4893.8-2013	Old standard, only used when it is quoted.	2024-06-21



No. CNAS L0260

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		5	surface— Assessment to impact	《Test of surface coatings of furniture. Part 9:Determination of resistance to impact》 GB/T 4893.9-2013		2024-06-21
		6	Strength and durability	《Test of mechanical properties of furniture.Part 1:Strength and durability of tables》 GB/T 10357.1-2013		2024-06-21
				《Test of mechanical properties of furniture.Part 3:Strength and durability of chairs and stools》 GB/T 10357.3-2013	except for chair legs drop test	2024-06-21
				《Test of mechanical properties of furniture.Part 5:Strength and durability of storage units》 GB/T 10357.5-2011 7	except for casters reciprocating test, Lock latch strength test.Old standard, only used when it is quoted.	2024-06-21
				《Test of mechanical properties of furniture.Part 6:Strength and durability of beds》 GB/T 10357.6-2013		2024-06-21
		7	Test of mechanical properties of furniture--Stability	《Test of mechanical properties of furniture.Part 2:Stability of chairs and stools》 GB/T 10357.2-2013		2024-06-21
				《Test of mechanical properties of furniture.Part 4:Stability of storage units》 GB/T 10357.4-2013	Old standard, only used when it is quoted.	2024-06-21
				《Test of mechanical properties of furniture.Part 7:Stability of		2024-06-21



No. CNAS L0260

第 2 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				tables》 GB/T 10357.7-2013		
		8	Film thickness paints and varnishes	《Paints and varnishes.Determination of film thickness 》 GB/T 13452.2-2008		2024-06-21
		9	limit of harmful substances	《Indoors decotating and refurbishing materials-limit of harmful substances of wood based furniture》 GB 18584-2001 5		2024-06-21
		10	surface resistance to cold liquids	《Test of surface coatings of furniture—Part 1: Determination of surface resistance to cold liquids》 GB/T 4893.1-2021		2024-06-21
		11	surface resistance to wet heat	《Test of surface coatings of furniture—Part 2: Determination of resistance to wet heat》 GB/T 4893.2-2020		2024-06-21
		12	surface to dry heat	《Test of surface coatings of furniture—Part 3: Determination of resistance to dry heat》 GB/T 4893.3-2020		2024-06-21
		13	adhesion of films	《Cycle-drawing test of coating films》 GB/T 1720-2020		2024-06-21
2	Wooden furniture		Part of Parameters	《General technical requirements for wooden furniture 》 GB/T 3324-2017	Except for wood name in product identity consistency check ,the reciprocating test of the casters in the strength of the cabinet ,Test on locking strength of lock,Stabili	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ty of double bed, Volatile organic compounds, Decomposable aromatic amine dyes in textile fabrics, Decomposable aromatic amine dyes in leather.	
		1	Dimensions and tolerances	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.1		2024-06-21
		2	Shape and position tolerances	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.2		2024-06-21
		3	Identification and physical consistency	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.3.1		2024-06-21
		4	Wood moisture content	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.3.3		2024-06-21
		5	Appearance requirements	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.4		2024-06-21
		6	Covered surface heat and cold cycle	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.38	Old standard, only used when it is	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		7	Surface resistance to dry heat	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.46	Old standard, only used when it is quoted.	2024-06-21
		8	Wet heat resistance to overlay	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.48	Old standard, only used when it is quoted.	2024-06-21
		9	Surface resistance scratches	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.39	Old standard, only used when it is quoted.	2024-06-21
		10	Overlay pollution resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.40	Old standard, only used when it is quoted.	2024-06-21
		11	Wear resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.44	Old standard, only used when it is quoted.	2024-06-21
		12	Covered against impact	《Test of surface coatings of furniture. Part 9:Determination of resistance to impact》 GB/T 4893.9-2013		2024-06-21



No. CNAS L0260

第 5 页 共 448 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	Light fastness of overlay	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.30	Old standard, only used when it is quoted.	2024-06-21
		14	Structural Security	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.8		2024-06-21
		15	limit of harmful substances	《Indoors decotating and refurbishing materials-limit of harmful substances of wood based furniture》 GB 18584-2001 5.1		2024-06-21
		16	Metal handles are corrosion-resistant	《Corrosion-resistant testing method of the metal deposits and conversion coatings for the light industrial products Neutral salt spraying test(NSS)》 QB/T 3826-1999 6.6		2024-06-21
3	Metal furniture	1	film hardness by pencil test	《Paints and varnishes—Determination of film hardness by pencil test》 GB/T 6739-2022		2024-06-21
		2	Paints and varnishes—Cross cut-test	《Paints and varnishes—Cross-cut test》 GB/T 9286-2021	Except for Electric drive cutting method	2024-06-21
		3	Impact resistance of film	《Determination of impact resistance of coating films》 GB/T 1732-2020		2024-06-21
4	Metal furniture		Part of Parameters	《Metal furniture - General technical requirements》 GB/T 3325-2017	Except for physical and chemical properties of glass, Overl	2024-06-21



No. CNAS L0260

第 6 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ay material(Physical and chemical properties of textile fabrics and leather),Folding test,Test on the strength of reciprocating wheels and interpolating locks in cabinets,Strength and durability of bunk beds,Decomposable aromatic amine dyes in textile fabrics and leather.	
		1	Dimensions and tolerances	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.1		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Shape and position tolerances	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.2		2024-06-21
		3	Appearance performance	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.3		2024-06-21
		4	Structural security	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.4.1		2024-06-21
		5	Formaldehyde releases	《Indoor decorating and refurbishing materials-Limit of formaldehyde emission of wood-based panels and finishing products》 GB 18580-2017 5		2024-06-21
		6	Soluble heavy metals	《Indoors decotating and refurbishing materials-limit of harmful substances of wood based furniture》 GB 18584-2001 5.2		2024-06-21
		7	Metal spray paint(plastic) coating hardness	《Paints and varnishes—Determination of film hardness by pencil test》 GB/T 6739-2022		2024-06-21
		8	Impact strength of metal paint(plastic)	《Determination of impact resistance of film 》 GB/T 1732-2020		2024-06-21
		9	Metal spray paint(plastic) corrosion resistant	《Steel bookshelves.Part 1:Bookshelf of single column and multi-column》 GB/T 13667.1-2015 6.3.1.5		2024-06-21
		10	Metal spray paint(plastic) adhesion	《Paints and varnishes—Cross-cut test 》 GB/T 9286-2021		2024-06-21
		11	Metal electroplating against salt mist	《Corrosion-resistant testing method of the metal deposits and conversion coatings for the light industrial products Neutral salt spraying test(NSS)》 QB/T 3826-1999		2024-06-21
		12	Wood parts surface coating liquid resistance	《Test of surface coatings of furniture—Part 1: Determination of surface resistance to cold liquids》 GB/T 4893.1-2021		2024-06-21



No. CNAS L0260

第 8 页 共 448 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	Surface coating adhesion of wood parts	《Test of surface coatings of furniture.Part 4:Determination of adhesion.Cross cut》 GB/T 4893.4-2013		2024-06-21
		14	Surface coating of wood parts resistant to moisture and heat	《Furniture--Assessment of surface resistance to wet heat》 GB/T 4893.2-2020		2024-06-21
		15	Wood parts surface coating resistance to dry heat	《Furniture-Assessment of surface to dry heat》 GB/T 4893.3-2020		2024-06-21
		16	Temperature difference between cold and heat resistance of surface coating of wood parts	《Test of surface coatings of furniture - Part 7: Determination of surface resistance to alternation of heat and cold》 GB/T 4893.7-2013		2024-06-21
		17	Surface coating of wood parts against impact	《furniture—Test for surface—Assessment to impact》 GB/T 4893.9-2013		2024-06-21
		18	Wood parts surface coating wear resistant	《furniture-Assessment of wearability of surface resistance》 GB/T 4893.8-2013	Old standard, only used when it is quoted.	2024-06-21
		19	Surface layer of wood parts resistant to heat and cold circulation	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.38	Old standard, only used when it is quoted.	2024-06-21
		20	Dry heat resistance of surface layer of	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-	Old standard,	2024-06-21



No. CNAS L0260

第 9 页 共 448 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 parts	2013 4.46	only used when it is quoted.	
		21	Moisture and heat resistance of the surface layer of wood parts	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.48	Old standard, only used when it is quoted.	2024-06-21
		22	Surface surface of wood parts resistant to scratches	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.39	Old standard, only used when it is quoted.	2024-06-21
		23	Pollution resistance of surface coating of wood parts	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.40	Old standard, only used when it is quoted.	2024-06-21
		24	Surface abrasion resistance of surface layer of wood parts	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.44	Old standard, only used when it is quoted.	2024-06-21
		25	Impact resistance of the surface layer of wood parts	《furniture—Test for surface—Assessment to impact》 GB/T 4893.9-2013 7		2024-06-21
		26	Light fastness of surface coating of wood parts	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.30	Old standard, only used when it is	2024-06-21



No. CNAS L0260

第 10 页 共 448 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			
					quoted.	
		27	Water content	《Metal furniture - General technical requirements》 GB/T 3325-2017 Table 6		2024-06-21
		28	Strength and durability of tables	《Test of mechanical properties of furniture.Part 1:Strength and durability of tables》 GB/T 10357.1-2013		2024-06-21
		29	Strength and durability of chairs and stools	《Test of mechanical properties of furniture.Part 3:Strength and durability of chairs and stools》 GB/T 10357.3-2013		2024-06-21
		30	Strength and durability of beds	《Test of mechanical properties of furniture.Part 6:Strength and durability of beds》 GB/T 10357.6-2013		2024-06-21
		31	Strength and durability of storage units	《Test of mechanical properties of furniture.Part 5:Strength and durability of storage units》 GB/T 10357.5-2011	Old standard, only used when it is quoted.	2024-06-21
		32	Stability of tables	《Test of mechanical properties of furniture.Part 7:Stability of tables》 GB/T 10357.7-2013		2024-06-21
		33	Stability of chairs and stools	《Test of mechanical properties of furniture.Part 2:Stability of chairs and stools》 GB/T 10357.2-2013		2024-06-21
		34	Stability of storage units	《Test of mechanical properties of furniture.Part 4:Stability of storage units》 GB/T 10357.4-2013	Old standard, only used for product standard	2024-06-21
5	Spring mattress	1	Main dimension	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.1.1~6.1.4	Old standard, Only for use when	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					entrusted by specific clients.	
		2	Seat and back symmetry	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.1.5	Old standard, Only for use when entrusted by specific clients.	2024-06-21
		3	Same arm symmetry	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.1.6	Old standard, Only for use when entrusted by specific clients.	2024-06-21
		4	Edge symmetry	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.1.7	Old standard, Only for use when entrusted by specific clients.	2024-06-21
		5	Resilience of foam plastics	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.2.5.2	Old standard, Only for use when entrusted by specific clients.	2024-06-21



No. CNAS L0260

第 12 页 共 448 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	Foam compression permanent deformation	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.2.5.3	Old standard, Only for use when entrusted by specific clients.	2024-06-21
		7	Ignition resistance	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.6.1	Old standard, Only for use when entrusted by specific clients.	2024-06-21
6	Plastics	1	Brittleness temperature	《Plastics.Determination of the brittleness temperature by impact》 GB/T 5470-2008 8	Except for Model B test machine	2024-06-21
		2	The glass transition temperature	《Plastics-Differential scanning calorimetry(DSC)-Part 1: General principles》 GB/T 19466.1-2004		2024-06-21
				《Plastics-Differential scanning calorimetry(DSC)-Part 2:Determination of glass transition temperature》 GB/T 19466.2-2004		2024-06-21
		3	Oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)	《Plastics.Differential scanning calorimetry(DSC).Part 6:Determination of oxidation induction time(isothermal OIT) and oxidation induction temperature (dynamic OIT)》 GB/T 19466.6-2009		2024-06-21



No. CNAS L0260

第 13 页 共 448 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	Burning characteristics	《Plastics—Determination of burning characteristics—Horizontal and vertical test》 GB/T 2408-2021		2024-06-21
				《Fire hazard testing --Part 11-10:Test flames--50W horizontal and vertical flame test methods》 IEC 60695-11-10:2013		2024-06-21
		5	volume resistivity	《Solid insulating materials-Dielectric and resistive properties-Part 2:Resistive properties(DC methods)-Volume resistance and volume resistivity》 GB/T 31838.2-2019		2024-06-21
		6	Temperature of melting	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		7	Temperature of crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		8	enthalpy of melting and crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		9	surface resistivity	《Solid insulating materials-Dielectric and resistive properties-Part 3:Resistive properties(DC methods)-Surface resistance and surface resistivity》 GB/T 31838.3-2019		2024-06-21
		10	volume resistance	《Solid insulating materials-Dielectric and resistive properties-Part 2:Resistive properties(DC methods)-Volume resistance and volume resistivity》 GB/T 31838.2-2019		2024-06-21
		11	surface resistance	《Solid insulating materials-Dielectric and resistive properties-Part 3:Resistive properties(DC methods)-Surface resistance and surface resistivity》 GB/T 31838.3-2019		2024-06-21
		12	Tensile stress at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21



No. CNAS L0260

第 14 页 共 448 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	Tensile strength	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		14	Modulus of elasticity in tension	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		15	elongation rate at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		16	flexural stress	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		17	flexural strength	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		18	flexural strain	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		19	flexural modulus	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		20	Barcol hardness	《Test method for hardness of reinforced plastics by means of a Barcol impresser》 GB/T 3854-2017		2024-06-21
		21	flammability	《Test for flammability of plastic materials for parts in devices and appliances》 GB/T 22472-2008		2024-06-21
		22	Gloss	《Test method for specular gloss of plastics》 GB/T 8807-1988		2024-06-21
7	Rubber	1	hardness	《Rubber,vulcanized or thermoplastic-Determination of indentation hardness-Part 1:Duromerer method(Shore hardness)》 GB/T 531.1-2008		2024-06-21
		2	tensile strength and 100% stretching strength	《Rubber,vulcanized or thermoplastic-Determination of tensile stress-strain properties》 GB/T 528-2009		2024-06-21
8	Thermal insulation	1	Thermal conductivity	《Thermal insulation-Determination of steady-state thermal resistance and related properties-Guarded hot plate apparatus》		2024-06-21

No. CNAS L0260

第 15 页 共 448 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			GB/T 10294-2008		
9	High polymer materials and parts	1	Test method for the thermal stability	《Test method for the thermal stability of chemicals by differential scanning calorimetry》 GB/T 22232-2008 12		2024-06-21
10	building sealants	1	density	《Test method for building sealants—Part 2: Determination of density》 GB/T 13477.2-2018		2024-06-21
		2	tack-free time	《Test method for building sealants Part 5: Determination for tack-free time》 GB/T 13477.5-2002		2024-06-21
		3	flow	《Test method for building sealants Part 6: Determination of flow》 GB/T 13477.6-2002		2024-06-21
		4	Melting temperature	《Film for electrical insulation—Part2:Methods of test》 GB/T 13542.2-2021	Accredited only for Method A	2024-06-21
11	Water for analytical laboratory use	1	pH	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.1		2024-06-21
		2	Conductivity	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.2		2024-06-21
		3	Oxidizing substance	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.3		2024-06-21
		4	Absorbance	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.4		2024-06-21
		5	Evaporation residue	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.5		2024-06-21
		6	Soluble silicon	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.6		2024-06-21
12	Packaging material	1	Sulfur	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination	Accredited only for the	2024-06-21



No. CNAS L0260

第 16 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				methods》 EN 14582: 2016 7	method of Ion chromatography	
		2	fluorine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accredited only for the method of Ion chromatography	2024-06-21
		3	chlorine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accredited only for the method of Ion chromatography	2024-06-21
		4	bromine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accredited only for the method of Ion chromatography	2024-06-21
		5	iodine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accredited only for the method of Ion chromatography	2024-06-21
13	Plastic parts	1	fluorine	《Determination of halogen in electrical and electronic products- Ion chromatography method》 GB/T 37861-2019 8	extension	2024-06-21



No. CNAS L0260

第 17 页 共 448 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	chlorine	《Determination of halogen in electrical and electronic products-Ion chromatography method》 GB/T 37861-2019 8	extension	2024-06-21
		3	bromine	《Determination of halogen in electrical and electronic products-Ion chromatography method》 GB/T 37861-2019 8	extension	2024-06-21
(2)、Building materials						
1	Building board and facing building board	1	surface bonding strength,	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.15,4.16	Old standard, only used when it is quoted.	2024-06-21
		2	Building board static tune intensity and elasticity coefficient	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.7	Old standard, only used when it is quoted.	2024-06-21
		3	Building board surface wearresisting performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.42,4.43,4.44	Old standard, only used when it is quoted.	2024-06-21
		4	The building board surface bears delimits the mark performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.39	Old standard, only used when it is quoted.	2024-06-21
		5	Percent water	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.3	Old standard, only used when it is	2024-06-21



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		6	determination	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.1	Old standard, only used when it is quoted.	2024-06-21
		7	density	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.2	Old standard, only used when it is quoted.	2024-06-21
		8	Thickness swelling	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.4,4.5	Old standard, only used when it is quoted.	2024-06-21
		9	Water absorption	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.6	Old standard, only used when it is quoted.	2024-06-21
		10	Static bending strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.9,4.10	Old standard, only used when it is quoted.	2024-06-21
		11	Internal bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.11,4.12	Old standard, only used when it is	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		12	Bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.17	Old standard, only used when it is quoted.	2024-06-21
		13	Layer shear strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.18	Old standard, only used when it is quoted.	2024-06-21
		14	Release properties immersed	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.19	Old standard, only used when it is quoted.	2024-06-21
		15	Peeling resistance force	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.20	Old standard, only used when it is quoted.	2024-06-21
		16	Impact toughness properties	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.22	Old standard, only used when it is quoted.	2024-06-21
		17	tensile strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.24	Old standard, only used when it is	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		18	Compressive strength parallel to grain	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.25	Old standard, only used when it is quoted.	2024-06-21
		19	Surface absorption properties	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.28	Old standard, only used when it is quoted.	2024-06-21
		20	High temperature performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.29	Old standard, only used when it is quoted.	2024-06-21
		21	Dimensional stability	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.33	Old standard, only used when it is quoted.	2024-06-21
		22	Surface resistance to steam performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.35	Old standard, only used when it is quoted.	2024-06-21
		23	Surface resistance to cracking performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.36	Old standard, only used when it is quoted.	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		24	Surface resistance to thermal cycling performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.37	Old standard, only used when it is quoted.	2024-06-21
		25	Surface resistance to dry heat	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.47	Old standard, only used when it is quoted.	2024-06-21
		26	Surface heat-resistant properties	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.49	Old standard, only used when it is quoted.	2024-06-21
		27	Boiling water resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.50	Old standard, only used when it is quoted.	2024-06-21
		28	Impace resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.51	Old standard, only used when it is quoted.	2024-06-21
		29	Resistance to cracking	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.52	Old standard, only used when it is	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					quoted.	
		30	Film adhesion	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.56	Old standard, only used when it is quoted.	2024-06-21
		31	Film hardness	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.57	Old standard, only used when it is quoted.	2024-06-21
		32	Formaldehyde content	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.58	Old standard, only used when it is quoted.	2024-06-21
		33	Formaldehyde emission	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.59	Old standard, only used when it is quoted.	2024-06-21
		34	Thickness	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.1		2024-06-21
		35	Length and width	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.2		2024-06-21
		36	Verticality	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.3		2024-06-21
		37	Edge straightness	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.4		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		38	Flatness	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.5		2024-06-21
2	wood-based panels and finishing products	1	formaldehyde emission	《Indoor decorating and refurbishing materials-Limit of formaldehyde emission of wood-based panels and finishing products》 GB 18580-2017 5		2024-06-21
3	Parquer	1	Length	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.1		2024-06-21
		2	Width	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.2		2024-06-21
		3	Thickness	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.3		2024-06-21
		4	Straight angle	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.4		2024-06-21
		5	Edge straightness	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.5		2024-06-21
		6	Warpage	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.6		2024-06-21
		7	Assembled from the seam and altitude difference	《Engineered wood flooring》 GB/T 18103-2022 6.2.2.7		2024-06-21
		8	Release properties immersed	《Engineered wood flooring》 GB/T 18103-2022 6.3.2		2024-06-21
4	Solid wood flooring	1	Length	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.2.1		2024-06-21
		2	Width	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.3		2024-06-21
		3	Thickness	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.4		2024-06-21
		4	Tenon width	《solid wood flooring-part 2: examination methods》 GB/T		2024-06-21



No. CNAS L0260

第 24 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				15036.2-2018 3.1.5		
		5	Warpage	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.6		2024-06-21
		6	Assembled from the seam and altitude difference	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.7		2024-06-21
		7	presentation quality	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.2		2024-06-21
		8	the film surface wear	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.3.2.2		2024-06-21
5	Medium density fibreboard	1	Building board static tune intensity and elasticity coefficient	《Medium density fibreboard》 GB/T 11718-2021 6.8.4		2024-06-21
		2	surface bonding strength,	《Medium density fibreboard》 GB/T 11718-2021 6.9.4		2024-06-21
		3	Boiling experiment	《Medium density fibreboard》 GB/T 11718-2021 6.11.4		2024-06-21
		4	Wet building board static tune intensity	《Medium density fibreboard》 GB/T 11718-2021 6.12.6		2024-06-21
		5	Dimensional stability	《Medium density fibreboard》 GB/T 11718-2021 6.16.4		2024-06-21
6	Limit of radionuclides in building materials	1	radionuclide	《Limits of radionuclides in building materials》 GB 6566-2010 4		2024-06-21
7	Laminate floor coveringsr		Part of Parameters	《Laminate floor coverings》 GB/T 18102-2020	Except for Heating performanc	2024-06-21



No. CNAS L0260

第 25 页 共 448 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	
		1	Size deviation	《Laminate floor coverings》 GB/T 18102-2020 6.1		2024-06-21
		2	Exterior	《Laminate floor coverings》 GB/T 18102-2020 6.2		2024-06-21
		3	Density	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.2		2024-06-21
		4	Moisture content	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.3		2024-06-21
		5	Thickness swelling	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.5		2024-06-21
		6	Internal bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.11		2024-06-21
		7	Surface bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.15		2024-06-21
		8	Scratch resistant surface	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.39		2024-06-21
		9	Surface resistance to cold and heat cycles	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.37		2024-06-21
		10	Dimensional stability	《Laminate floor coverings》 GB/T 18102-2020 6.3.9		2024-06-21



No. CNAS L0260

第 26 页 共 448 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	Surface wear resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.43		2024-06-21
		12	Surface resistant to cigarette burn	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.45		2024-06-21
		13	Surface resistance to dry heat	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.46		2024-06-21
		14	Surface pollution resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.40		2024-06-21
		15	Surface resistant to cracking	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.36		2024-06-21
		16	Lock resultant force	《Laminate floor coverings》 GB/T 18102-2020 6.3.15		2024-06-21
		17	Impace resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.51		2024-06-21
		18	Color fastness to light	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.30		2024-06-21
		19	Surface water vapor resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2013 4.35		2024-06-21
		20	Formaldehyde emission	《Indoor decorating and refurbishing materials.Limit of formaldehyde emission of wood-based panels and finishing		2024-06-21



No. CNAS L0260

第 27 页 共 448 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》 GB/T 18580-2017 4.60		
8	Building board and facing building board	1	determination	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.1		2024-06-21
		2	density	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.2		2024-06-21
		3	Thickness swelling	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.4,4.5		2024-06-21
		4	24 hour water absorption rate	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.6		2024-06-21
		5	Surface bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.15,4.16		2024-06-21
		6	Bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.17		2024-06-21
		7	Layer shear strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.18		2024-06-21
		8	Release properties immersed	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.19		2024-06-21
		9	Peeling resistance force	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2022 4.20		
		10	Screw holding force	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.21		2024-06-21
		11	Compressive strength parallel to grain	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.25		2024-06-21
		12	Surface absorption properties	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.29		2024-06-21
		13	High temperature performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.30		2024-06-21
		14	Colour fastness to light	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.31		2024-06-21
		15	Dimensional stability	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.35,4.36,4.37		2024-06-21
		16	Surface resistance to steam performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.38		2024-06-21
		17	Surface resistance to cracking performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.39		2024-06-21
		18	Surface resistance to thermal cycling	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-		2024-06-21



No. CNAS L0260

第 29 页 共 448 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	2022 4.40,4.41		
		19	Surface pollution resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.43,4.44		2024-06-21
		20	Surface resistance to dry heat	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.48,4.49,4.50		2024-06-21
		21	Surface moisture and heat resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.51		2024-06-21
		22	Boiling water resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.52		2024-06-21
		23	Impact resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.53		2024-06-21
		24	Resistance to cracking	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.54		2024-06-21
		25	Film adhesion	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.57		2024-06-21
		26	Film hardness	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.58		2024-06-21
		27	Formaldehyde emission	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-	Accredited only for 1	2024-06-21



No. CNAS L0260

第 30 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2022 4.59,4.60,4.61	cubic metre climatic chamber method, desiccator method	
		28	Moisture content	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.3		2024-06-21
		29	Building board static tune intensity and elasticity coefficient	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.7	Accredited only for three-point bending method	2024-06-21
		30	Static bending strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.9,4.10		2024-06-21
		31	Internal bonding strength	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.11		2024-06-21
		32	humidity resistance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.13	Accredited only for Boiling-drying method	2024-06-21
		33	The building board surface bears delimits the mark performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.42		2024-06-21



No. CNAS L0260

第 31 页 共 448 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	Building board surface wearresisting performance	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.45,4.46,4.47		2024-06-21
9	automotive interior materials	1	Combustion characteristic	《Flammability of automotive interior materials》 GB 8410-2006 4		2024-06-21
(3)、Machine						
1	Food machinery	1	Materials and their sanitation	《Requirements of safety and sanitation for food machinery》 GB 16798-1997 4	Invalid standard, limited to specific customers only	2024-06-21
		2	Safety and hygiene of equipment structure	《Requirements of safety and sanitation for food machinery》 GB 16798-1997 5	Invalid standard, limited to specific customers only	2024-06-21
		3	Cleanliness of equipmengt structure	《Requirements of safety and sanitation for food machinery》 GB 16798-1997 6	Invalid standard, limited to specific customers only	2024-06-21
		4	Disassembly of equipment	《Requirements of safety and sanitation for food machinery》 GB 16798-1997 7	Invalid standard, limited to specific	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					customers only	
2	stamping	1	Dimensions	《Tolerance of dimensions for stamping parts》 GB/T 13914-2013	Accredited only for ≤500mm	2024-06-21
3	Geometrical quantity	1	surface roughness	《Geometrical Product Specifications(GPS)Surface texture:Profile method.Rules and procedures for the assessment of surface texture》 GB/T 10610-2009	Accredited only for Ra: ≥0.051μm	2024-06-21
4	Metallic materials	1	Rockwell hardness	《Metallic materials--Rockwell hardness test--Part 1:Test method》 GB/T 230.1-2018 7	Accredited only for HRA,HRC	2024-06-21
		2	Vickers hardness	《Metallic materials--Vickers hardness test-- Part 1: Test method》 GB/T 4340.1-2009 7		2024-06-21
5	Mechanical and electrical equipment		Part of Parameters	《Electrical safety of machinery – Electrical equipment of machines-Part1:General requirements》 GB/T 5226.1-2019	Accredited only for tests of insulation resistance, withstand voltage, Grounding resistance, Residual voltage, creepage distance, clearance, Power supply adaptability	2024-06-21



No. CNAS L0260

第 33 页 共 448 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	
6	Rolling bearing components	1	surface roughness	《Rolling bearing parts- Methods for the measurement and assessmnet of surface roughness》 JB/T 7051-2006 9	Accredited only for Ra:≥0.051μm	2024-06-21
		2	hardness	《Rolling bearings-Test method for hardness of parts》 JB/T 7361-2007 6	Execpt for HRA	2024-06-21
		3	Microstructure of high carbon chromium stainless steel	《Rolling bearings-Bearing parts made from high-carbon chromium stainless stell-Specifications for heat-treatment》 JB/T 1460-2011 4		2024-06-21
		4	High carbon chromium stainless steel crack	《Rolling bearings-Bearing parts made from high-carbon chromium stainless stell-Specifications for heat-treatment》 JB/T 1460-2011 4		2024-06-21
		5	High carbon chromium stainless steel corrosion resistance	《Rolling bearings-Bearing parts made from high-carbon chromium stainless stell-Specifications for heat-treatment》 JB/T 1460-2011 4		2024-06-21
		6	Steel ball crushing load	《Rolling bearings-Bearing parts made from high-carbon chromium stainless stell-Specifications for heat-treatment》 JB/T 1460-2011 4		2024-06-21
		7	Average grain size	《Determination of estimating the average grain size of metal 》 GB/T 6394-2017 8		2024-06-21
		8	Temper resistance	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
		9	Microscopic structure	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-		2024-06-21



No. CNAS L0260

第 34 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2017 4		
		10	Network carbide	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
		11	Decarburization depth	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
		12	Crack	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
		13	Steel ball crushing load	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
		14	Appearance quality	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4		2024-06-21
7	Thrust needle roller and cage assemblies thrust washers	1	size	《Rolling bearings— Thrust needle roller and cage assemblies thrust washers》 GB/T 4605-2003 8.1		2024-06-21
8	Needle roller and hold rack component	1	Dimensions and tolerances	《Rolling bearings—Radial needle roller and cage assemblies-Boundary dimensions and tolerances》 GB/T 20056-2015		2024-06-21
9	Steel balls	1	surface imperfections	《Rolling bearings-Atlas and the assessment methods for surface imperfections of steel balls》 JB/T 10861-2008		2024-06-21
		2	size	《Rolling bearings-Balls-Part 1:Steel balls》 GB/T 308.1-2013 7.1		2024-06-21



No. CNAS L0260

第 35 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
10	tapered roller	1	Tolerance of tapered roller	《Rolling bearings-Tapered roller-Technical specifications》 JB/T 10235-2001 6.2		2024-06-21
11	Insert bearings	1	Radial clearance	《Rolling bearings-Insert bearings-Radial internal clearance》 JB/T 5304-2007 7		2024-06-21
12	Rolling bearing centripetal bearing	1	Tolerances	《Rolling bearings-Radial bearings- Geometrical product specifications(GPS) and tolerance values》 GB/T 307.1-2017 5		2024-06-21
		2	Radial internal clearance	《Rolling bearings-Internal clearance-Part 1:Radial internal clearance for radial bearings 》 GB/T 4604.1-2012 5	Except for ball rolling bearings : d < 3mm and d > 100mm	2024-06-21
13	Full package needle roller bearings	1	Boundary dimensions and tolerances	《Rolling bearings—Full complement needle roller bearings-Boundary dimensions and tolerances》 JB/T 3588-2007		2024-06-21
14	Thrust Ball Bearing	1	Tolerances	《Rolling bearings-Thrust bearings-Geometrical product specifications(GPS) and tolerance values》 GB/T 307.4-2017 5		2024-06-21
15	Rolling bearings	1	tolerances	《Rolling bearings-Measuring and gauging principles and methods》 GB/T 307.2-2005 7	1.Accredited only for (5≤d≤150)mm, Accredited only for (16≤D≤250)mm2.Except for bearing with the grade of tolerance	2024-06-21



No. CNAS L0260

第 36 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					over class 4, cone bore dimensions	
		2	radial internal clearanc	《Rolling bearings- Measuring methods for radial internal clearance》 GB/T 25769-2010 6	Except for ball rolling bearings : d < 3mm and d > 100mm	2024-06-21
		3	Vibraton (speed)	《Rolling bearings-Measuring methods for vibration-Part2: Radial ball bearings with cylindrical bore and outside surface》 GB/T 24610.2-2019 5	Accredited only for inside diameter d ≤ 60mm	2024-06-21
				《Rolling bearings-Measuring methods for vibration-Part3: Radial spherical and tapered roller bearings with cylindrical bore and outside surface》 GB/T 24610.3-2019 5	Accredited only for inside diameter d ≤ 60mm	2024-06-21
				《Rolling bearings-Measuring methods for vibration-Part4: Radial cylindrical roller bearings with cylindrical bore and outside surface》 GB/T 24610.4-2019 5	Accredited only for inside diameter d ≤ 60mm	2024-06-21
		4	service life and reliability	《Rolling bearings-Test and assessment for life and reliability》 GB/T 24607-2009 7	Accredited only for 5~60mm, Invalid standard, limited to specific	2024-06-21



No. CNAS L0260

第 37 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					customers only	
		5	Residual magnetism	《Rolling bearings-Residual magnetism and its assessment method 》 JB/T 6641-2017 5		2024-06-21
		6	Dustproofing	《Rolling bearings-Sealed deep groove ball bearings-Performance test rule of dustproofing,grease leakage and temperature rise 》 GB/T 32321-2015 8	Accredited only for inner diameter 8~60mm	2024-06-21
		7	Grease leakage	《Rolling bearings-Sealed deep groove ball bearings-Performance test rule of dustproofing,grease leakage and temperature rise 》 GB/T 32321-2015 8	Accredited only for inner diameter 8~60mm	2024-06-21
		8	temperature rise	《Rolling bearings-Sealed deep groove ball bearings-Performance test rule of dustproofing,grease leakage and temperature rise 》 GB/T 32321-2015 8	Accredited only for inner diameter 8~60mm	2024-06-21
		9	vibration(acceleration)	《Rolling bearings-Measuring methods and specifications for vibration(acceleration)》 GB/T 32333-2015 6.3	Accredited only for inner diameter≤60mm	2024-06-21
		10	Rotation precision	《Rolling bearings-Measuring and gauging principles and methods》 GB/T 307.2-2005 14-15		2024-06-21
16	Insert bearings and eccentric locking collars		All Parameters	《Rolling bearings-Insert bearings and eccentric locking collars-Specifications》 JB/T 8919-2010		2024-06-21



No. CNAS L0260

第 38 页 共 448 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	Thrust needle roller and cage assemblies thrust washers		All Parameters	《Rolling bearings— Thrust needle roller and cage assemblies thrust washers》 GB/T 4605-2003		2024-06-21
18	Steel balls		All Parameters	《Rolling bearings-Balls-Part 1:Steel balls》 GB/T 308.1-2013		2024-06-21
19	Rolling bearings		All Parameters	《Rolling bearings-General technical regulations》 GB/T 307.3-2017		2024-06-21
20	Water pump bearings		All Parameters	《Rolling bearings-Water pump bearings》 JB/T 8563-2010		2024-06-21
21	Clutch release bearings and units for automobiles		Part of Parameters	《Rolling bearings-Clutch release bearings and units for automobiles》 JB/T 5312-2011	Except for lubrication and sealing, torque ,life testing	2024-06-21
22	Miniature ball bearings		Part of Parameters	《Rolling bearings-Miniature ball bearings -Specifications》 JB/T 2781-2015	Except for cleanline ss and friction torque test	2024-06-21
23	Sealed deep groove ball bearings-Specificationgcs		Part of Parameters	《Rolling bearings-Sealed deep groove ball bearings-Specifications》 JB/T 7752-2017	except for Seal ring, friction moment, cleanliness, filling amount	2024-06-21
24	Drawn cup needle roller bearings		All Parameters	《Rolling bearings.-Drawn cup needle roller bearings-Specifications》 JB/T 8878-2011		2024-06-21



No. CNAS L0260

第 39 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
25	Slewing bearings		Part of Parameters	《Slewing bearings》 JB/T 2300-2018	Except for life test	2024-06-21
26	Mast and chain guide bearings for forklift trucks		Part of Parameters	《Rolling bearings—Mast and chain guide bearings for forklift trucks—Specifications》 JB/T 7360-2019	Except for Cage、Sealing ring、Lubrication and sealing、Static pressure strength、Durability item	2024-06-21
27	Needle roller bearings		All Parameters	《Rolling bearings—Needle roller bearings with machined rings—Boundary dimensions, geometrical product specifications (GPS) and tolerance values》 GB/T 5801-2020		2024-06-21
(4)、Vehicle						
1	motorcycles and mopeds	1	Model establishment method	《Code of designation for motorcycles and mopeds》 GB/T 5375-2006 4		2024-06-21
		2	measurement of parameters	《Measuring method of dimensions and masses parameter for motorcycles and mopeds》 GB/T 5373-2019 5		2024-06-21
		3	Motorcycle parking and vehicle	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 12.1		2024-06-21
		4	The parking brake test for motorcycles	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 12.2		2024-06-21



No. CNAS L0260

第 40 页 共 448 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	Tricycle maximum stable roll angle determination	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 13.2		2024-06-21
		6	Speedometer	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 6.1	Accredited only for electric motorcycle and electric moped	2024-06-21
		7	Brake operating force	《Performance and measurement method for braking force of motorcycles and mopeds》 GB/T 5382-2008 4.2	Accredited only for electric motorcycle and electric moped	2024-06-21
		8	Test method of brake force	《Performance and measurement method for braking force of motorcycles and mopeds》 GB/T 5382-2008 5.3.7		2024-06-21
		9	maximum speed	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 7	Accredited only for electric motorcycle and electric moped	2024-06-21
		10	starting performance	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 5.2	Accredited only for electric motorcycle and electric moped	2024-06-21



No. CNAS L0260

在线扫码获取验证

第 41 页 共 448 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	Test method	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 8	Accredited only for electric motorcycle and electric moped	2024-06-21
		12	Acceleration performanc	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 9	Accredited only for electric motorcycle and electric moped	2024-06-21
		13	distances	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 10	Accredited only for electric motorcycle and electric moped	2024-06-21
		14	climbing ability	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 11	Accredited only for electric motorcycle and electric moped	2024-06-21
2	motorcycles and mopeds	1	Vehicle sign	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.1		2024-06-21
		2	Outside dimension	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.2		2024-06-21
		3	Axle weight and quality parameters	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.3		2024-06-21



No. CNAS L0260

第 42 页 共 448 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	Approved number of passengers	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.4		2024-06-21
		5	Tricycle maximum roll stability angle measuring method	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.6		2024-06-21
		6	Graphics and text	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.7		2024-06-21
		7	Appearance	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.8		2024-06-21
		8	oil leak inspection	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.1		2024-06-21
		9	Speedometer indication	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.11		2024-06-21
		10	Steering devices	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 6		2024-06-21
		11	Service brake	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.2		2024-06-21
		12	Parking brake	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.4		2024-06-21
		13	The special requirements of hydraulic brake	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.6		2024-06-21
		14	Braking performance of Road test	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.10.2.1		2024-06-21
		15	inspection of braking performance with	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.10.2.2		2024-06-21



No. CNAS L0260

第 43 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			full average deceleration			
		16	brake pedal force or brake pressure requirements	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.10.2.3		2024-06-21
		17	Parking brake	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.10.3		2024-06-21
		18	percentage requirements for braking force	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 7.11.1.1		2024-06-21
		19	Number 、 location 、 light color and minimum geometric visibility of lighting and light-signaling device	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.2		2024-06-21
		20	general requirements for lighting and signalling devices	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.3		2024-06-21
		21	requirements for luminous intensity of near light beams	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.5.2		2024-06-21
		22	beam irradiation position requirements	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.5.3		2024-06-21
		23	other electrical equipment and instruments	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.6		2024-06-21



No. CNAS L0260

第 44 页 共 448 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	tyre	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 9.1		2024-06-21
		25	wheel assembly	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 9.2		2024-06-21
		26	clutch	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 10.1		2024-06-21
		27	special requirements for vehicles with limited speed	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 10.6		2024-06-21
		28	special requirements for motorcycles	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 11.4		2024-06-21
		29	seat (berth)	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 11.6		2024-06-21
		30	other requirements	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 11.1		2024-06-21
		31	indirect vision device	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.2		2024-06-21
		32	emergency door	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.4.2		2024-06-21
		33	emergency window and evacuation hatch	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.4.3		2024-06-21
		34	mark	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.4.4		2024-06-21
		35	safety protection of fuel system	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.5		2024-06-21
		36	Braking performance of	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.5		2024-06-21

No. CNAS L0260

第 45 页 共 448 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 test	roads》 GB 7258-2017 7.1		
3	Motorcycles and mopeds	1	Basic Requirements	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.1		2024-06-21
		2	The function of the brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.2		2024-06-21
		3	Characteristics of brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.3		2024-06-21
		4	Brake master cylinder	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.4		2024-06-21
		5	Warning lamp	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.5		2024-06-21
		6	Friction lining	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.6		2024-06-21
		7	Dry brake test of braking controller alone	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.1		2024-06-21
		8	Dry brake test of braking controller at the same time	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.2		2024-06-21
		9	High speed braking test	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.3		2024-06-21
		10	Wet brake test	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.4		2024-06-21
		11	Test of parking brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.5		2024-06-21
		12	Decay test	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.6		2024-06-21



No. CNAS L0260

第 46 页 共 448 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	Partial failure test of multi loop brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 Annex C		2024-06-21
		14	Failure test of support brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 Annex D		2024-06-21
		15	Failure test of linkage brake system	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 Annex E		2024-06-21
4	Electric motorcycles and electric mopeds-Safety specifications	1	measuring net power and the maximum 30 minutes power of electric drive trains	《concerning the adoption of uniform technical prescriptions for wheeled vehicles, equipment and parts which can be fitted and/or be used on wheeled vehicles and the conditions for reciprocal recognition of approvals granted on the basis of these prescriptions》 ECE R85-2010 5,Annex 6		2024-06-21
5	Reflectors for bicycles	1	Optical	《Reflectors for bicycles》 QB 2191-1995 6.1.2		2024-06-21
6	《Road vehicle-Vehicle identification number (VIN)》 GB 16737-2004		All Parameters	《Road vehicle-Vehicle identification number (VIN)》 GB 16737-2019		2024-06-21
7	motorcycles and mopeds		All Parameters	《Road vehicle-Manufacturers plate》 GB 16735-2019		2024-06-21
8	motorcycles and mopeds		All Parameters	《Graphical symbols for controls, indicators and signals for motorcycles and mopeds》 GB 15365-2008		2024-06-21
9	motorcycles and mopeds		All Parameters	《Provisions for installation of lighting and light-signaling devices for motorcycles.Part 1:Two wheels motorcycle》 GB		2024-06-21



No. CNAS L0260

第 47 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				18100.1-2010		
10	motorcycles and mopeds		All Parameters	《Provisions for installation of lighting and light-signaling devices for motorcycles.Part 2:Two wheels moped》 GB 18100.2-2010		2024-06-21
11	motorcycles and mopeds		All Parameters	《Provisions for installation of lighting and light-signalling devices for motorcycles.Part 3:Three-wheel motorcycles》 GB 18100.3-2010		2024-06-21
12	motorcycles and mopeds		All Parameters	《External projections from motorcycles and mopeds》 GB 20074-2017		2024-06-21
13	motorcycles and mopeds		All Parameters	《Test method of reliability for motorcycles and mopeds》 GB/T 5374-2008	revoked and retained, which can only be used when referenced.	2024-06-21
14	motorcycles and mopeds		All Parameters	《Limits and measurement methods for exhaust emissions for motorcycles and mopeds at idle speed》 GB 14621-2011		2024-06-21
15	motorcycles and mopeds		All Parameters	《Limit and measurement method for noise emitted by stationary motorcycles and mopeds》 GB 4569-2005		2024-06-21
16	motorcycles and mopeds		All Parameters	《Limit and measurement method for noise emitted by accelerating motorcycles and mopeds》 GB 16169-2005		2024-06-21
17	motorcycles and mopeds		Part of Parameters	《test method for performance bench for motorcycle and mopeds》 QC/T 60-2009	Accredited only for checking the maximum speed & indication	2024-06-21



No. CNAS L0260

第 48 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					value of the speedometer	
18	motorcycles and mopeds		Part of Parameters	《technical requirements and measurement methods for the limiting device and the maximum angle of the steering wheel of motorcycles and mopeds》 GB/T 24553-2009	Accredited only for Steering gear	2024-06-21
19	Electro-tricycle for express special		All Parameters	《Fire hazard testing for electric and electronic products.Part 11:Glowing/hot-wire based test methods.Glow-wire flammability test method for end-products》 GB/T 5169.11-2017		2024-06-21
20	Electro-tricycle for express special		Part of Parameters	《Electro-tricycle technical requirements for express special》 YZ/T 0136-2014	except low-temperature resistance of wipers, except pressing force of wiper blade	2024-06-21
21	Electric motorcycles and electric mopeds-Safety specifications		All Parameters	《Electric motorcycles and electric mopeds-Power performance-Test methods》 GB/T 24156-2018		2024-06-21
22	Electric motorcycles and electric mopeds-Safety specifications		Part of Parameters	《Uniform provisions concerning the approval of vehicles of category L with regard to braking》 ECE R78-2015	Except for ABS	2024-06-21
23	Electric motorcycles		All Parameters	《supplementing Regulation (EU) No168/2013 of the European Parliament and of the Council with regard to the vehicle		2024-06-21



No. CNAS L0260

第 49 页 共 448 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 electric mopeds-Safety specifications			construction and general requirements for the approval of two- or three- wheel vehicles and quadricycles》 (EU)No44/2014		
24	Electric motorcycles and electric mopeds-Safety specifications		All Parameters	《Test method for driving mileage and residual power indication of electric motorcycles and electric mopeds》 GB/T 24157-2017		2024-06-21
25	Powered industrial trucks		All Parameters	《Industrial vehicles - Safety requirements and verification - Part 1: Self-propelled industrial vehicles (other than unmanned vehicles, telescopic forklifts and carriers)》 GB/T 10827.1-2014		2024-06-21
26	Powered industrial trucks		All Parameters	《Vehicle sign》 GB/T 18411-2018		2024-06-21
27	Battery Tourist Car		All Parameters	《General technical conditions for garden patrol minibus》 GB/T 21268-2014		2024-06-21
28	Motorcycles and mopeds		All Parameters	《Protective devices for motorcycles and mopeds》 GB 17353-2014		2024-06-21
29	Shock absorber for motorcycle and moped		Part of Parameters	《Shock absorber for motorcycle and moped》 QC/T 62-2021	Accredited only for general requirements, static characteristics, dynamometer characteristics	2024-06-21



No. CNAS L0260

第 50 页 共 448 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	Fuel tanks		Part of Parameters	《Safety property requirements and test method for fuel tanks of motorcycles and mopeds》 GB 19482-2004	Except for nonmetal fuel tanks.	2024-06-21
31	rearview mirror		All Parameters	《Motorcycles and mopeds rear-view-mirrors requirement of performance and installation》 GB 17352-2010		2024-06-21
32	vehicles-rear view mirrors		All Parameters	《Motor vehicles.Devices for indirect vision.Requirements of performance and installation》 GB 15084-2013		2024-06-21
33	Light-alloy wheels		Part of Parameters	《Wheel motorcycle light alloy for motorcycles and mopeds》 GB/T 22435-2008	Except for static load,dynamic unbalance of wheel	2024-06-21
34	unit construction wheels of electric bicycle		All Parameters	《Test Method of Radial Impact for Unit Construction Wheel of Electric Bicycle 》 DB32/T 1917-2011		2024-06-21
35	Motorcycle headlamps equipped with filament light sources		All Parameters	《Motorcycle headlamps equipped with filament light sources of optical properties》 GB 5948-1998		2024-06-21
36	Light-signaling devices for motorcycles		All Parameters	《Photometric characteristics of light-signaling devices for motorcycles》 GB 17510-2008		2024-06-21
37	Retro reflector device for motor vehicles		All Parameters	《Retro reflector device for motor vehicles》 GB 11564-2008		2024-06-21
38	Electric bicycles		All Parameters	《Safety technical specification for electric bicycle》 GB 17761-2018		2024-06-21



No. CNAS L0260

第 51 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
39	Electric bicycles		All Parameters	《City and trekking bicycles— Safety requirements and test methods》 EN 15194-2017		2024-06-21
40	Off-road bicycles		All Parameters	《Safety requirements for off-road bicycles》 QB 2176-1995		2024-06-21
41	Bicycles		All Parameters	《Safety requirements for bicycles》 GB 3565-2005	Accredited only for specially entrusted test	2024-06-21
42	Electroplating of bicycles		Part of Parameters	《Specifications for electroplating of bicycles》 QB/T 1217-1991	Except for Plating surface roughness, Corrosion resistance of chrome plating	2024-06-21
43	Paint of bicycles		All Parameters	《Specifications for paint of bicycles》 QB/T 1218-1991 (2009)		2024-06-21
44	Handles for bicycles		All Parameters	《Handles for bicycles》 QB/T 1715-1993		2024-06-21
45	Chains for bicycles		All Parameters	《Chains for bicycles》 QB/T 1716-1993		2024-06-21
46	Saddles for bicycles		All Parameters	《Saddles for bicycles》 QB/T 1717-1993		2024-06-21
47	Normal front and rear brakes for bicycles		All Parameters	《Normal front and rear brakes for bicycles》 QB/T 1718-1993 (2009)		2024-06-21
48	Caliper brakes for bicycles		Part of Parameters	《Caliper brakes for bicycles》 QB/T 1719-2012	Except for the	2024-06-21



No. CNAS L0260

第 52 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					durability of the braking system	
49	Expansion brakes for bicycles		Part of Parameters	《Expansion brakes for bicycles》 QB/T 1720-2012	Except for static brake performance, brake system durability	2024-06-21
50	Chain guards for bicycles		All Parameters	《Chain guards for bicycles》 QB/T 1721-1993 (2009)		2024-06-21
51	Rims for bicycles		All Parameters	《Bicycle rim》 QB/T 1802-2017		2024-06-21
52	The bicycle frame		Part of Parameters	《Bicycle-Frames》 QB/T 1880-2023	Except for Footsticks fatigue strength, Surface coating	2024-12-10
		1	parallelism tolerance of frame riser	《Bicycle-Frames》 QB/T 1880-2023 6.1.1		2024-07-24
		2	symmetry tolerance of frame flat and vertical fork	《Bicycle-Frames》 QB/T 1880-2023 6.1.2		2024-07-24
		3	verticality tolerance at the opening of the frame fork	《Bicycle-Frames》 QB/T 1880-2023 6.1.3		2024-07-24



No. CNAS L0260

第 53 页 共 448 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	Frame flat fork -in -chip cylinder shaft axis error	《Bicycle-Fames》 QB/T 1880-2023 6.1.4		2024-12-10
		5	verticality tolerance of joints for the frame	《Bicycle-Fames》 QB/T 1880-2023 6.1.5		2024-07-24
		6	symmetry tolerance of brake arm column for the frame	《Bicycle-Fames》 QB/T 1880-2023 6.1.6		2024-07-24
		7	position tolerance of brake arm column for the frame	《Bicycle-Fames》 QB/T 1880-2023 6.1.7		2024-07-24
		8	parallelism tolerance of brake arm column for the frame	《Bicycle-Fames》 QB/T 1880-2023 6.1.8		2024-07-24
		9	lateral static load on the horizontal and vertical forks of the frame	《Bicycle-Fames》 QB/T 1880-2023 6.3.1		2024-07-24
		10	Folding device	《Bicycle-Fames》 QB/T 1880-2023 6.2.1		2024-12-10
		11	impact strength of the frame(falling down)	《Bicycle-Fames》 QB/T 1880-2023 6.3.3		2024-07-24
		12	Fast -lifting agency	《Bicycle-Fames》 QB/T 1880-2023 6.2.2		2024-12-10
		13	vibration intensity of the frame	《Bicycle-Fames》 QB/T 1880-2023 6.3.7		2024-07-24



No. CNAS L0260

第 54 页 共 448 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	The installation performance of the back of the frame or the saddle pipe clip	《Bicycle-Frames》 QB/T 1880-2023 6.3.2		2024-12-10
		15	Frame horizontal force fatigue strength	《Bicycle-Frames》 QB/T 1880-2023 6.3.5		2024-12-10
		16	Each vertical force fatigue strength	《Bicycle-Frames》 QB/T 1880-2023 6.3.6		2024-12-10
		17	appearance	《Bicycle-Frames》 QB/T 1880-2023 6.5		2024-12-10
		18	marking, packaging, transportation, and storage	《Bicycle-Frames》 QB/T 1880-2023 8		2024-12-10
53	Head sets for bicycles		All Parameters	《Head sets for bicycles》 QB/T 1882-1993		2024-06-21
54	Chainwheels and cranks for bicycles		All Parameters	《Chainwheels and cranks for bicycles》 QB/T 1885-1993		2024-06-21
55	Spokes and spoke nipples for bicycles		All Parameters	《Spokes and spoke nipples for bicycles》 QB/T 1888-1993 (2009)		2024-06-21
56	Internal contracting brakes for bicycles		All Parameters	《Bicycle brake》 QB/T 1891-2012	Except for static brake performance, brake system durability	2024-06-21
57	Stands for bicycles		All Parameters	《Stands for bicycles》 QB/T 1893-1993 (2009)		2024-06-21



No. CNAS L0260

第 55 页 共 448 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	Combination seat pillars for bicycles		All Parameters	《Combination seat pillars for bicycles》 QB/T 2180-1995 (2009)		2024-06-21
59	Turn lever		All Parameters	《General technical requirements of throttle and brake lever used on electric bicycles》 QB/T 4757-2014	Corrosion resistance In Xin Wu District	2024-06-21
60	electric self-balancing scooters		All Parameters	《Safety specifications for electric self-balancing scooters》 GB/T 34667-2017	dustproof performance、 Salt spray resistance test project In Xin Wu District	2024-06-21
61	electric self-balancing scooters		All Parameters	《safety requirements and test method for electric self-balancing scooters》 GB/T 34668-2017	energy recovery overcharge protection vibration project 、 attack project 、 vibration project 、 temperature shock project In Xin Wu District	2024-06-21



No. CNAS L0260

第 56 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
62	Bicycles-Lighting equipment		All Parameters	《Bicycle lighting and reflex devices - Part 1: Lighting and light signaling devices》 GB/T 31887.1-2019		2024-06-21
63	Fog lamps in front of motor vehicles		All Parameters	《Photometric characteristics of power-driven vehicle front fog lamps》 GB 4660-2016		2024-06-21
64	Vehicle headlights		All Parameters	《Motor vehicle headlamps emitting a symmetrical passing beam or a driving beam or both》 GB 19152-2016		2024-06-21
65	Bicycle reflectors		All Parameters	《Bicycle lighting and reflex reflex devices - Part 2: reflex reflex devices》 GB/T 31887.2-2019		2024-06-21
66	Control cable of motorcycles and mopeds		All Parameters	《Control cable of motorcycles and mopeds》 QC/T 228-2016		2024-06-21
67	Motorcycle and light motorcycle brake shoe components and brake lining assemblies		All Parameters	《Motorcycle and light motorcycle brake shoe components and brake lining assemblies》 QC/T 226-2014	Except for make material, surface quality and mark, friction property	2024-06-21
68	Motorcycle and light motorcycle brake.		All Parameters	《Test method for bond shear strength of motorcycle and light motorcycle brake film. 》 QC/T 227.2-2009		2024-06-21
69	Freewheels for bicycles		All Parameters	《Freewheels for bicycles》 QB/T 1887-2017		2024-06-21
70	bicycles mud plate		All Parameters	《bicycles mud plate》 QB/T 1722-2017		2024-06-21



No. CNAS L0260

第 57 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
71	automotive interior materials		All Parameters	《Combustion characteristics of automotive interior materials》 GB 8410-2006		2024-06-21
72	motorcycles and mopeds		All parameters	《Electric motorcycles and electric mopeds-General specifications》 GB/T 24158-2018		2024-06-21
73	Meter for electric bicycles		All Parameters	《Meter for electric bicycles》 QB/T 5282-2018		2024-06-21
74	Wiring harness for electric bicycles		All parameters	《Wire harness for electric bicycle》 QB/T 5242—2018		2024-06-21
75	rear fog lamp for power-driven vehicles and their trailers		All Parameters	《photometric characteristics of rear fog lamp for power-driven vehicles and their trailers》 GB 11554-2008		2024-06-21
76	reversing lamps for power-driven vehicles and their trailers		All Parameters	《photometric characteristics of reversing lamps for power-driven vehicles and their trailers》 GB 15235-2007		2024-06-21
77	Lighting and retroreflective devices		All parameters	《Bicycle lighting and retroreflective devices. Part 3: Installation and use of lighting and retroreflectors》 GB/T 31887.3-2019		2024-06-21
78	Turn signal device		All parameters	《Car and trailer turn signal light distribution performance》 GB 17509-2008		2024-06-21
79	Plastic parts for electric bicycles		All parameters	《General technical requirements for plastic parts for electric bicycles》 QB/T 5417-2020		2024-06-21



No. CNAS L0260

第 58 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
80	Hubs for bicycles		Part of Parameters	《Hubs for bicycles》 QB/T 1883-2018	Except for thread accuracy, strength requirements, hardness requirements, wear resistance, surface quality	2024-06-21
81	Bottom brackets for bicycles		Part of Parameters	《Bottom brackets for bicycles》 QB/T 1884-2018	Except for thread accuracy, strength requirements, hardness requirements, wear resistance, surface coating requirements	2024-06-21
82	horn for motor vehicles		All Parameters	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019		2024-12-10
		1	Horn performance requirements	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 3.1.1		2024-06-21
		2	Installation performance of	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 4		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			vehicle horn			
		3	Durability	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 3.2.7		2024-12-10
83	motorcycles and mopeds		All parameters	《Safety requirements for electric motorcycles and mopeds》 GB 24155-2020		2024-06-21
84	Sports helmets——Safety requirements and testing methods for sports helmets for cyclists and users of skateboards and roller skates		All parameters	《Sports helmets——Safety requirements and testing methods for sports helmets for cyclists and users of skateboards and roller skates》 GB 24429-2009		2024-06-21
85	Headlamp		All parameters	《Filament bulb headlamps for automobiles》 GB 4599-2007		2024-06-21
86	motorcycles and mopeds		All Parameters	《Motorcycle passenger handrails and pedals》 GB 20075-2020		2024-06-21
87	Bicycle front fork		Part of Parameters	《Bicycle front fork》 QB/T 1881-2008	Except for brake arm column strength, damping front fork clearance	2024-06-21



No. CNAS L0260

第 60 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
88	Electric scooter		All Parameters	《General quality requirements for electric scooters》 T/IGIA 003-2020		2024-06-21
89	Electric scooter		All Parameters	《Safety technical specification for electric scooter》 DB32/T 3872-2020		2024-06-21
90	General technical requirements and test method of Helmets for electric bicyclists		All Parameters	《General technical requirements and test method of Helmets for electric bicyclists》 T/JSEBA 001-2020		2024-06-21
91	Helmets for motorcycle and electric bicycle users		All Parameters	《Helmets for motorcycle and electric bicycle users》 GB 811-2022		2024-06-21
92	Motor vehicles—Devices for indirect vision		Part of Parameters	《Motor vehicles—Devices for indirect vision—Requirements of performance and installation》 GB 15084-2022	Except for installation requirements of CMS and CMS	2024-06-21
93	DC/DC converter		All Parameters	《Specification of DC/DC converter for electric motorcycles and electric mopeds》 QC/T 1152-2021		2024-06-21
94	electric bicycle		All Parameters	《Safety requirement for electric bicycles electrical》 GB 42295-2022		2024-12-10
		1	sign and warning	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.2		2024-06-21
		2	wiring	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.1		2024-06-21



No. CNAS L0260

第 61 页 共 448 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	wire	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.2		2024-06-21
				《Conductors of insulated cables》 GB/T 3956-2008 7		2024-06-21
		4	connect	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.3		2024-06-21
		5	contact resistance	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.4		2024-06-21
		6	voltage	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.4		2024-06-21
		7	insulation resistance	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.5		2024-06-21
		8	electrical strength	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.6		2024-06-21
		9	fever	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.7		2024-06-21
		10	protection against contact with live parts	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.1		2024-06-21
				《Degrees of protection provided by enclosure (IP code)》 GB/T 4208-2017	accredited only for IP33B	2024-06-21
		11	protection against electric shock on exposed conductive parts	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.2		2024-06-21
		12	protection of short circuit	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.3		2024-06-21
		13	protection of charging state main	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.4.1		2024-06-21



No. CNAS L0260

第 62 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			circuit			
		14	protection of charging overvoltage	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.4.2		2024-06-21
		15	protection of charging overcurrent	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.4.3		2024-06-21
		16	misconnection protection of charging port	《Safety requirement for electric bicycles electrical》 GB 42295-2022 4.8.4.4		2024-06-21
		17	protection of discharge	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.5		2024-06-21
		18	protection of temperature	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.6		2024-06-21
		19	temperature abnormal alarm	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.7		2024-06-21
		20	power outage of protection device failure	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.8		2024-06-21
		21	collaborative charging of mutual recognition	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.9		2024-06-21
		22	steady damp-heat	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.1		2024-06-21
				《Environmental testing-part2:Testing method-Test Cab:Damp heat,steady state 》 GB/T 2423.3-2016		2024-06-21
		23	high temperature	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.2		2024-06-21



No. CNAS L0260

第 63 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Environmental resting fpr electric and electronic products-Part2:Testing method-Test B:Dry heat 》 GB/T 2423.2-2008		2024-06-21
		24	low temperature of storage	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.3		2024-06-21
				《Environmental resting fpr electric and electronic products-Part2:Testing method-Test A:Cold 》 GB/T 2423.1-2008		2024-06-21
		25	vibration	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.1		2024-06-21
		26	shock	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.1		2024-06-21
				《Lithium-ion battery for electric bicycle》 GB/T 36972-2018 6.3.6		2024-06-21
				《Civil lead-acid battery technical code for safety》 GB/T 32504-2016		2024-06-21
		27	wireway	《Safety requirement for electric bicycles electrical》 amendment No.1（National Standard Announcement No.18 of 2024） GB 42295-2022 5.3.2		2024-12-10
				《Conductors of insulated cables》 GB/T 3956-2008 7		2024-12-10
		28	contact resistance	《Safety requirement for electric bicycles electrical》 amendment No.1（National Standard Announcement No.18 of 2024） GB 42295-2022 5.3.4		2024-12-10
		29	voltage	《Safety requirement for electric bicycles electrical》 amendment No.1（National Standard Announcement No.18 of 2024） GB 42295-2022 5.4		2024-12-10
		30	Short circuit protection	《Safety requirement for electric bicycles electrical》 amendment No.1（National Standard Announcement No.18 of 2024） GB 42295-2022 5.8.3		2024-12-10



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		31	Abnormal temperature alarm	《Safety requirement for electric bicycles electrical》 amendment No.1 (National Standard Announcement No.18 of 2024) GB 42295-2022 5.8.7		2024-12-10
95	Electric scooter		All parameters	《General technical specification for electric scooters》 GB/T 42825-2023		2024-06-21
96	electric self-balancing scooters		All parameters	《General specifications for electrical self-balancing vehicles》 GB/T 34667-2023	The battery and battery pack project is being carried out on Xinhua Road	2024-06-21
97	electric self-balancing scooters		All parameters	《Safety requirements and test methods for electrical self-balancing vehicles》 GB/T 34668-2023	The battery and battery pack project is being carried out on Xinjin Road	2024-06-21
98	Bicycle		Partial parameters	《Safety requirements for bicycles — Part 2: Requirements for city and trekking, young adult, mountain and racing bicycles》 GB 3565.2-2022	Except for hazardous substances, brake skin asbestos material determination, brake performance	2024-06-21



No. CNAS L0260

第 65 页 共 448 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 testing machine test, brake heat resistance test, frame pedal force fatigue test, durability of non-inflatable tires/wheels , fatigue test of crank assembly, luggage rack, drive belt tensile strength, ringing device only test installation	
99	Hydrogen-powered bicycle		Partial parameters	《General technical requirements for hydrogenenergy assisted bicycles》 DB32/T 4564-2023	Except for gaseous hydrogen storage mode in the item of	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					6.2.2.2, GB3565.20 22 in item 5.3 of mechanical requiremen t, and will not test the gaseous hydrogen storage mode in item 6.2.2 of safety item of hydrogen storage device Do not do 6.3 mechanical test items GB/T 3565.4- 2022, GB/T 3565.6- 2022 and GB/T 3565.8- 2022 content.	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
(5)、Electrical						
1	Environmental testing for electric and electronic products	1	Deflagration Resistance	《Road vehicle - Low tension cables with thin wall insulated》 QC/T 730-2005 5.9	Resistance to extended flame of wiring harnesses for electric bicycles only	2024-06-21
				《Fire hazard testing for electric and electronic products.Part 10:Glowing/hot-wire based test methods.Glow-wire flammability test method for end-products》 GB/T 5169.10-2006 5	Resistance to extended flame of wiring harnesses for electric bicycles only	2024-06-21
				《Fire hazard testing for electric and electronic products.Part 11:Glowing/hot-wire based test methods.Glow-wire flammability test method for end-products》 GB/T 5169.11-2006 4	Resistance to extended flame of wiring harnesses for electric bicycles only	2024-06-21
		2	Glow-wire flammability test	《Fire hazard testing for electric and electronic products—Part 11:Glowing/hot-wire based test methods—Glow-wire flammability test method for end-products(GWEPT)》 GB/T 5169.11-2017 4,5,6,7,8,9,10,11,12		2024-06-21



No. CNAS L0260

第 68 页 共 448 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	50W horizontal and vertical flame test	《Fire hazard testing for electric and electronic products—Part 11:Glowing/hot-wire based test methods—Glow-wire flammability test method for end-products(GWEPT)》 IEC 60695-2-11:2014 4,5,6,7,8,9,10,11,12		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 16:Test flames—50 W horizontal and vertical flame test methods》 GB/T 5169.16-2017 4,5,6,7,8,9		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 16:Test flames—50 W horizontal and vertical flame test methods》 IEC 60695-11-10:2013 4,5,6,7,8,9		2024-06-21
		4	Ball pressure test	《Fire hazard testing for electric and electronic products—Part 21:Abnormal heat—Ball pressure test method》 GB/T 5169.21-2017 4,5,6,7,8,9,10,11		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 21:Abnormal heat—Ball pressure test method》 IEC 60695-10-2:2014 4,5,6,7,8,9,10,11		2024-06-21
		5	Glow-wire flammability index	《Fire hazard testing for electric and electronic products—Part 12: Glowing/hot-wire based test methods—Glow-wire flammability index(GWFI) test method for materials》 GB/T 5169.12-2013 4,5,6,7,8,9,10		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 12: Glowing/hot-wire based test methods—Glow-wire flammability index(GWFI) test method for materials》 IEC 60695-2-12:2010 4,5,6,7,8,9,10		2024-06-21
		6	Glow-wire ignitiontemperature	《Fire hazard testing for electric and electronic product—Part 13:Glowing/hot-wire based test methods—Glow-wire ignition temperature(GWIT)test method for materials》 GB/T 5169.13-2013 4,5,6,7,8,9,10		2024-06-21



No. CNAS L0260

第 69 页 共 448 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	Test to prevent the entry of solid foreign bodies	《Fire hazard testing for electric and electronic product—Part 13:Glowing/hot-wire based test methods—Glow-wire ignition temperature(GWIT)test method for materials》 IEC 60695-2-13:2010 4,5,6,7,8,9,10		2024-06-21
				《Degrees of protection provided by enclosure(IP code)》 GB/T 4208-2017 13	Accredited only IP4X and below	2024-06-21
				《Degrees of protection provided by enclosure(IP code)》 IEC 60529:2013 13	Accredited only IP4X and below	2024-06-21
		8	Test to prevent water from entering	《Degrees of protection provided by enclosure(IP code)》 GB/T 4208-2017 14	Accredited only IPX6 and below	2024-06-21
				《Degrees of protection provided by enclosure(IP code)》 IEC 60529:2013 14	Accredited only IPX6 and below	2024-06-21
		9	Needle flame test	《Fire hazard test for electrical and electronic products Part 5: test flame needle flame test method device, validation test method and guide》 GB/T 5169.5-2020		2024-06-21
				《Fire hazard test for electrical and electronic products Part 5: test flame needle flame test method device, validation test method and guide》 IEC 60695-11-5:2016		2024-06-21
		10	Cold test	《Environmental testing electric and electronic products- Part 2: Test methods - Tests A: Cold》 GB/T 2423.1-2008		2024-06-21
				《Environmental testing electric and electronic products- Part 2: Test methods - Tests A: Cold》 IEC 60068-2-1:2007		2024-06-21
		11	Dry heat test	《Environmental testing for electric and electronic products—Part 2:Test methods—Tests B:Dry heat》 GB/T 2423.2-2008		2024-06-21



No. CNAS L0260

第 70 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Environmental testing for electric and electronic products—Part 2:Test methods—Tests B:Dry heat》 IEC 60068-2-2:2007		2024-06-21
		12	Damp heat,steady state	《Environmental testing—Part 2:Testing method—Test Cab:Damp heat,steady state》 GB/T 2423.3-2016		2024-06-21
				《Environmental testing—Part 2:Testing method—Test Cab:Damp heat,steady state》 IEC 60068-2-78:2012		2024-06-21
2	AC low-voltage machines	1	Turn-to-turn insulation	《Test methods of the interturn insulation on random wound winding for AC low-voltage machines》 JB/T 9615.1-2000 5	Except for motors above 30kW.Accr edited only for standard GB/T 9651-2008、GB/T 1032-2012、JB/T 5330-2007、JB/T 6297-2010、JB/T 8658-2014、JB/T 4270-2013、JB/T 1010-2007、JB/T 1011-	2024-06-21



在线扫码获取验证

No. CNAS L0260

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2007、 JB/T 1012- 2007	
3	rotating electrical machines	1	Enclosure protection class	《Degrees of protection provided by the integral design of rotating electrical machined(IP code)-Classification》 GB/T 4942.1-2006 7	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V, revoked an d retained, which can only be use d when refe renced.	2024-06-21

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Dimensional inspection	《Dimensions and output series for rotating electrical machines Part 1:Frame numbers 56 to 400 and flange numbers 55 to 1080》 GB/T 4772.1-1999 7	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor. Accredited only for below 30 kW、below 400V	2024-06-21
		3	Noise pollution	《Measurement of the airborne noise emitted by rotating electrical machines and the noise limits-Part1:Method for the measurement of airborne noise emitted by rotating electrical machines》 GB/T 10069.1-2006 9	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V Accredited only for no load noise	
4	Small and medium size rotating electrical machines	1	Enclosure	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 5.2	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor.	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Accredited only for below 30 kW、below 400V	
		2	Terminal box(750V and below the motor) and wiring device	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 6	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor. Accredited only for below 30 kW、below 400V	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		3	Conduit bushing and equivalent screw thread opening	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 7	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor. Accredited only for below 30 kW、below 400V	2024-06-21
		4	Mechanical assembly	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 8	Accredited only for: single phase motor, three-phase motor, permanent magnet	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V	2024-06-21
		5	Lead cable (power supply cords)	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 10	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					below 30 kW、below 400V	
		6	Electrical clearance and creepage distance	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 11	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor.	2024-06-21
		7	Components and parts	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 12	Accredited only for: single phase	2024-06-21



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V	
		8	Internal wiring	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 13	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					synchronou s motor. Accredited only for below 30 kW、 below 400V	
		9	Electrical insulation	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 15	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					400V	
		10	Block terminal	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 18	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor.	2024-06-21
		11	Anti-tracking	《Method for the determination of the proof and the comparative tracking indices of solid insulating materials》 GB/T 4207-2012 8	Accredited only for: single phase motor, three-phase motor,	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					permanent magnet brushless dc motor, permanent magnet synchronous motor. Accredited only for below 30 kW、below 400V, revoked and retained, which can only be used when referenced.	
		12	Quota	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 20	Accredited only for: single phase motor, three-phase motor, permanent magnet	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V	2024-06-21
		13	Insulation resistance	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 23	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					below 30 kW、below 400V	
		14	Interturn impact resistance to voltage	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 24.3	Accredited only for: single phase motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronous motor.	2024-06-21
		15	Corrosion protection	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 28	Accredited only for: single phase	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V	
5	Small power motors	1	Temperature-rise	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 11	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor,	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Accredited only for below 400V.	
		2	Efficient	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 12	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, Accredited only for below 400V.	2024-06-21
		3	Insulation resistance	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 13.2	Accredited only for: single phase induction motor, three-phase induction	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					motor, permanent magnet brushless dc motor, Accredited only for below 400V.	
		4	Electric strength	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 13.3	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, Accredited only for below 400V.	2024-06-21
		5	Turn-to-turn insulation dielectric strength	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 13.5	Accredited only for: single	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, Accredited only for below 400V.	
		6	Leakage current	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 14	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					below 400V.	
		7	Performance requirement	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.1	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, Accredited only for below 400V.	2024-06-21
		8	Pull-out torque	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.2	Accredited only for: permanent magnet synchronous motor. Accredited only for below 400V.	2024-06-21

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		9	Short-time over torque	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.3	Accredited only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor, permanent magnet synchronous motor.	2024-06-21
		10	Overspeed	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.4	Accredited only for: single phase induction motor, three-phase induction	



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					motor motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 400V	
		11	Accidental over-current	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.5	Accredited only for: single phase induction motor, three-phase induction motor, motor, permanent magnet brushless dc motor, permanent magnet	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					synchronou s motor. Accredited only for below 400V	
		12	No-load	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.6	Accredited only for: single phase induction motor, three-phase induction motor motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 400V	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		13	Working deadline	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 23	Accredited only for: single phase induction motor, three-phase induction motor motor, permanent magnet brushless dc motor, permanent magnet synchronous motor.	2024-06-21
		14	Vibration	《Mechanical vibration of small power motors-measurement,evaluation and limits of vibration》 JB/T 10490-2004 7	Accredited only for below 400V Except for motors above 30kW.Accredited only for standards GB/T	



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					9651-2008、GB/T 1032-2012、JB/T 5276-2007、JB/T 1010-2007、JB/T 1011-2007、JB/T 1012-2007	
6	induction motor	1	noise	《Acoustics-Determination of sound power levels of noise sources using pressure-Precision methods for anechoic and hemi-anechoic rooms》 GB/T 6882-2008 10	revoked and retained, which can only be used when referenced	2024-06-21
7	three-phase induction motors	1	The insulation resistance between stator windings to casing and windings	《Test procedures for three-phase induction motors》 GB/T 1032-2012 5.1	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	The DC resistance of stator windings under actual cooling conditions	《Test procedures for three-phase induction motors》 GB/T 1032-2012 5.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		3	Insulation resistance	《Test procedures for three-phase induction motors》 GB/T 1032-2012 5.1.1.3	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		4	The dc resistance and phase resistance	《Test procedures for three-phase induction motors》 GB/T 1032-2012 5.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		5	Thermal test	《Test procedures for three-phase induction motors》 GB/T 1032-2012 6.7	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		6	Load characteristic	《Test procedures for three-phase induction motors》 GB/T 1032-2012 7	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		7	Measurement of no-load current and loss	《Test procedures for three-phase induction motors》 GB/T 1032-2012 8.1	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		8	Windage and friction loss	《Test procedures for three-phase induction motors》 GB/T 1032-2012 8.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		9	Core-loss	《Test procedures for three-phase induction motors》 GB/T 1032-2012 8.3	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		10	Locked-rotor test of the rated frequency	《Test procedures for three-phase induction motors》 GB/T 1032-2012 9.1	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		11	Stator loss at specified temperature	《Test procedures for three-phase induction motors》 GB/T 1032-2012 10.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		12	Rotor winding loss at specified temperature	《Test procedures for three-phase induction motors》 GB/T 1032-2012 10.3	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		13	Stray load loss	《Test procedures for three-phase induction motors》 GB/T 1032-2012 8.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		14	Total loss and output power	《Test procedures for three-phase induction motors》 GB/T 1032-2012 8.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		15	Efficient	《Test procedures for three-phase induction motors》 GB/T 1032-2012 11	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		16	The maximum torque	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.1	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21



在线扫码获取验证

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		17	The minimum torque	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.2	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		18	Short-time over torque	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.4	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		19	Interturn impact resistance to voltage	《Impulse voltage withstand levels of form-wound stator coils for rotating a.c. machines》 GB/T 22715-2008,GB/T 22719.1-2008,GB/T 22719.2-2008 5	Except for motors above 30kW	2024-06-21
		20	Power frequency withstand voltage	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.6	Only for motos below 30kW, Invalid standard,	2024-06-21



No. CNAS L0260

第 100 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					limited to specific customers only	
		21	Rotor voltage	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.7	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
		22	Overspeed	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.8	Only for motos below 30kW, Invalid standard, limited to specific customers only	2024-06-21
8	Vibrating three-phase asynchronous motors	1	Mechanical inspection	《Specification for vibrating three-phase asynchronous motors (exciting force 0.6kN~210kN)》 JB/T 5330-2007 6.2	Except for motos above 7.5kW	2024-06-21
9	YS series three-phase	1	Mechanical inspection	《Specification for YS series three-phase asynchronous motors》 JB/T 1009-2016 6.1.3		2024-06-21



No. CNAS L0260

第 101 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	asynchronous motors					
10	Low noise outer rotor three-phase asynchronous motor	1	Rotation check	《Low noise outer rotor three-phase asynchronous motor》 JB/T 8658-2014 6.1.2	Only for motos below 30kW	2024-06-21
11	Room air conditioners fan motors	1	Axial series	《General specification for room air conditioners fan motors》 JB/T 4270-2013 5.3	Except for motors above 30kW	2024-06-21
		2	Shaft diameter runout	《General specification for room air conditioners fan motors》 JB/T 4270-2013 5.4	Except for motors above 30kW	2024-06-21
		3	starting	《General specification for room air conditioners fan motors》 JB/T 4270-2013 5.7	Except for motors above 30kW	2024-06-21
12	Motors intended to be used in range hoods	1	Rotation check	《General technical specifications for motors intended to be used in range hoods》 JB/T 6737-2015 6.1.1	Except for motors above 30kW	2024-06-21
		2	Radial circular run out	《General technical specifications for motors intended to be used in range hoods》 JB/T 6737-2015 6.1.1	Except for motors above 30kW	2024-06-21
		3	Leakage current	《General technical specifications for motors intended to be used in range hoods》 JB/T 6737-2015 6.2.2	Except for motors above	2024-06-21



No. CNAS L0260

第 102 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					30kW	
		4	Terminal voltage of capacitor	《General technical specifications for motors intended to be used in range hoods》 JB/T 6737-2015 4.1	Except for motors above 30kW	2024-06-21
		5	Reduced voltage starting	《General technical specifications for motors intended to be used in range hoods》 JB/T 6737-2015 4.17	Except for motors above 30kW	2024-06-21
13	YCT series electromagnetic varispeed motors (Frame size 112~355)	1	Insulation resistance of the insulation between the generator winding and the clutch excitation winding and the speed measuring generator	《Technical specification for YCT series electromagnetic varispeed motors (Frame size 112~355)》 JB/T 7123-2010 4.11	Except for motors above 30kW	2024-06-21
		2	Clutch thermal test	《Technical specification for YCT series electromagnetic varispeed motors (Frame size 112~355)》 JB/T 7123-2010 5.11	Except for motors above 30kW	2024-06-21
		3	Hot overspeed	《Technical specification for YCT series electromagnetic varispeed motors (Frame size 112~355)》 JB/T 7123-2010 5.14	Except for motors above 30kW	2024-06-21
		4	Hot short-time over torque	《Technical specification for YCT series electromagnetic varispeed motors (Frame size 112~355)》 JB/T 7123-2010 5.13	Except for motors above 30kW	2024-06-21



No. CNAS L0260

第 103 页 共 448 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	Output torque	《Technical specification for YCT series electromagnetic varispeed motors (Frame size 112~355)》 JB/T 7123-2010 4.3	Except for motors above 30kW	2024-06-21
14	Lundell permanent magnetic synchronous motors	1	Electromotor no-load check	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		2	Installation size, outline dimensions	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		3	The insulation resistance of stator windings to casing	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		4	The DC resistance of stator windings under actual cooling conditions	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		5	No-load low voltage start up	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		6	No more than 4W of no-load power	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		7	The withstand voltage test of	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.2.2	Except for motors	2024-06-21



No. CNAS L0260

第 104 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			electromotor		above 30kW	
		8	Output shaft speed	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.2.2	Except for motors above 30kW	2024-06-21
		9	Pull-in and Pull-out Torque	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.2.2	Except for motors above 30kW	2024-06-21
		10	Hot insulation resistance	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
		11	Abnormal Operation	《Lundell permanent magnetic synchronous motors》 JB/T 8311-2014 6.2.2	Except for motors above 30kW	2024-06-21
		12	Lead wire tension	《permanent magnetic synchronous motors》 JB/T 8311-2014 6.1.2	Except for motors above 30kW	2024-06-21
15	Household ventilating fan motors	1	Installation size, outline dimensions	《General specification for household ventilating fan motors》 JB/T 9541-2015 6.1.1	Except for motors above 30kW	2024-06-21
		2	Rotation check	《General specification for household ventilating fan motors》 JB/T 9541-2015 6.1.1	Except for motors above 30kW	2024-06-21



No. CNAS L0260

第 105 页 共 448 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	Radial circular run out	《General specification for household ventilating fan motors》 JB/T 9541-2015 6.1.1	Except for motors above 30kW	2024-06-21
		4	Electrical clearance and creepage distance	《General specification for household ventilating fan motors》 JB/T 9541-2015 6.3	Except for motors above 30kW	2024-06-21
		5	input power	《General specification for household ventilating fan motors》 JB/T 9541-2015 6.3	Except for motors above 30kW	2024-06-21
16	Motors for electric-bicycle and similar purpose	1	Operation	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.3	Except for motors above 30kW	2024-06-21
		2	Electromotor axial clearance	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.4.1	Except for motors above 30kW	2024-06-21
		3	Radial circular run out	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.4.2	Except for motors above 30kW	2024-06-21
		4	Radial and end face circular run out tolerance	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.4.3	Except for motors above 30kW	2024-06-21
		5	The intensity of lead wire	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.5.1	Except for motors	2024-06-21



No. CNAS L0260

第 106 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					above 30kW	
		6	Shaft extension diameter	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.9	Except for motors above 30kW	2024-06-21
		7	Opening distance	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.1	Except for motors above 30kW	2024-06-21
		8	Insulation resistance	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.11	Except for motors above 30kW	2024-06-21
		9	Over torque	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.14	Except for motors above 30kW	2024-06-21
		10	Supply voltage	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.15	Except for motors above 30kW	2024-06-21
		11	Temperature-rise	《Specification for motors for electric-bicycle and similar purpose》 JB/T 10888-2008 6.16	Except for motors above 30kW	2024-06-21
		12	Torque, speed and efficiency	《Test procedure for direct current machines》 GB/T 1311-2008 12.4	Except for motors above 30kW	2024-06-21



No. CNAS L0260

第 107 页 共 448 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	small-power D.C. motors	1	Efficiency and power factor	《General specification for small-power D.C. motors》 JB/T 5276-2017 5.7.1	Accredited only for: permanent magnet brushless dc motor, Except for motors above 30kW	2024-06-21
		2	Overspeed	《General specification for small-power D.C. motors》 JB/T 5276-2017 5.7.6	Accredited only for: permanent magnet brushless dc motor, Except for motors above 30kW	2024-06-21
		3	Magnetic stability test of permanent magnet Electromotor	《General specification for small-power D.C. motors》 JB/T 5276-2017 5.7.4	Accredited only for: permanent magnet brushless dc motor, Except for motors	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					above 30kW	
		4	Noise pollution	《Acoustics-Determination of sound power levels of noise sources using pressure-Precision methods for anechoic and hemi-anechoic rooms》 GB/T 6882-2008 10	Accredited only for: permanent magnet brushless dc motor, Except for motors above 30kW, Accredited only for no load noise, revoked and retained, which can only be used when referenced.	2024-06-21
		5	Damp heat	《Requirements of damp-heat testing of electrical machine for service in general environmental condition》 GB/T 12665-2008 3	Accredited only for: permanent magnet brushless dc motor, Except for	2024-06-21



No. CNAS L0260

第 109 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					pt for motors above 30kW, revoked and retained, which can only be used when referenced.	
		6	Working deadline	《General specification for small-power D.C. motors》 JB/T 5276-2017 5.13	Accredited only for: permanent magnet brushless dc motor, Except for motors above 30kW	2024-06-21
18	rotating electrical machines		Part of Parameters	《Rotating electrical machines-Rating and performance》 GB/T 755-2019	Accredited only for: single phase motor, three-phase motor, permanent magnet	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					brushless dc motor, permanent magnet synchronou s motor. Accredited only for below 30 kW、 below 400V Except for generator.	
19	small power motors		Part of Parameters	《Technical requirements of charger for electric bicycles》 GB/T 12350-2022	expect for: 1. insulation structure evaluation, 2.compone nts, 3.Temperat ure rise test for motors with torque ≥ 500N · m and speed ≥ 20000r/min	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
20	charger for electric bicycles		All Parameters	《Environmental testing-part2:Testing method-Test Cab:Damp heat,steady state 》 GB/T 36944-2018		2024-06-21
21	charger for electric bicycles		All Parameters	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022		2024-12-10
		1	shell impact	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.1		2024-06-21
		2	drop	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.2		2024-06-21
		3	vibration	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.3		2024-06-21
				《Environmental testing—Part 2:Test methods—Test Fc:Vibration(sinusoidal)》 GB/T 2423.10-2019		2024-06-21
		4	structure	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.4		2024-06-21
				《Household and similar electrical appliances-Safety Part1:General requirements》 GB 4706.1-2005 22		2024-06-21
		5	internal wiring	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.5		2024-06-21
				《Household and similar electrical appliances-Safety Part1:General requirements》 GB 4706.1-2005 23		2024-06-21
		6	leakage current at operating temperature	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.1		2024-06-21
		7	electrical strength	《Environmental testing fpr electric and electronic products-Part2:Testing method-Test A:Cold 》 GB 42296-2022 6.2.2		2024-06-21
		8	electrical clearance	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.1		2024-06-21



No. CNAS L0260

第 112 页 共 448 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 and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.1		2024-06-21
		9	creepage distance	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.2		2024-06-21
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.2		2024-06-21
		10	solid insulation	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.3		2024-06-21
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.3		2024-06-21
		11	electric-shock safeguard	《Degrees of protection provide by enclosure (IP code)》 GB 42296-2022 6.2.4		2024-06-21
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 8		2024-06-21
		12	misconnection	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.5.1		2024-06-21
		13	short circuit	《Household and similar electrical appliances-Safety Part1:General requirements》 GB 42296-2022 6.2.5.2		2024-06-21
		14	fan stall	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.5.3		2024-06-21
		15	component failure	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.5.4		2024-06-21
		16	fuse	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.6		2024-06-21
		17	input current	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.7.1		2024-06-21
		18	output current	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.7.2		2024-06-21



No. CNAS L0260

第 113 页 共 448 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	power adaptability	《Fire hazard testing for electrical and electronic products. Part 21: Abnormal thermal ball pressure test method》 GB 42296-2022 6.2.7.3		2024-06-21
		20	power cord and output line	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.8 《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 25		2024-06-21
		21	grounding measures	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.9 《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 27		2024-06-21
		22	low temperature	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.3.1 《Environmental testing - Part 2: Test methods - Tests A: Cold》 GB/T 2423.1-2008		2024-06-21
		23	high temperature	《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 1: Emissions》 GB 42296-2022 6.3.2 《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 2: Emissions》 GB/T 2423.2-2008		2024-06-21
		24	damp heat, steady state	《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 3: Emissions》 GB 42296-2022 6.3.3 《Environmental testing—Part 2: Testing method—Test Cab:Damp heat,steady state》 GB/T 2423.3-2016		2024-06-21
		25	prevention of foreign matter	《Electromagnetic compatibility (EMC) -Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity		2024-06-21



No. CNAS L0260

第 114 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			intrusion	test》 GB 42296-2022 6.3.4		
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrical fast transient/burst immunity test》 GB/T 4208-2017	accredited only for access probe specified by the additional letter C for testing	2024-06-21
		26	waterproof	《Electromagnetic compatibility-Testing and measurement techniques-Immunity to conducted disturbances, induced by radio-frequency fields》 GB 42296-2022 6.3.5		2024-06-21
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Surge immunity test》 GB/T 4208-2017	accredited only for IPX3	2024-06-21
		27	temperature rise	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.4.1		2024-06-21
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 11		2024-06-21
		28	overtemperature protection	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.4.2		2024-06-21
		29	overcharge cutoff	《Size series and safety requirements of battery pack box for electric bicycle》 GB 42296-2022 6.4.3		2024-06-21
		30	delay cutoff	《Size series and safety requirements of battery pack box for electric bicycle》 GB 42296-2022 6.4.4		2024-06-21
		31	output interface security	《Size series and safety requirements of battery pack box for electric bicycle》 GB 42296-2022 6.5		2024-06-21



No. CNAS L0260

第 115 页 共 448 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	heat-resisting	《Determination of Vicat softening temperature (VST) of thermoplastics》 GB 42296-2022 6.6.1		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 21: Abnormal heat—Ball pressure test method》 GB/T 5169.21-2017 8.1.1		2024-06-21
		33	glow-wire	《Size series and safety requirements of battery pack box for electric bicycle》 GB 42296-2022 6.6.2		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 11: Glowing/hot-wire based test methods—Glow-wire flammability test method for end-products (GWEPT)》 GB/T 5169.11-2017		2024-06-21
		34	Vertical combustion	《Size series and safety requirements of battery pack box for electric bicycle》 GB 42296-2022 6.6.3		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 16: Test flames—50W horizontal and vertical flame test methods》 GB/T 5169.16-2017 9		2024-06-21
		35	needle-flame	《Plastic heat aging test method》 GB 42296-2022 6.6.4		2024-06-21
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 Annex E		2024-06-21
		36	power terminal disturbance voltage	《Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission》 GB 4343.1-2018		2024-06-21
		37	dsturbance power	《Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission》 GB 4343.1-2018		2024-06-21
		38	radiation disturbance	《Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1:		2024-06-21



No. CNAS L0260

第 116 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Emission》 GB 4343.1-2018		
		39	harmonic current	《Electromagnetic compatibility - Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)》 GB 17625.1-2012		2024-06-21
		40	electrostatic discharge	《Electromagnetic compatibility—Testing and measurement techniques—Electrostatic discharge immunity test》 GB/T 17626.2-2018		2024-06-21
		41	electrical Fast Transients	《Electromagnetic compatibility—Testing and measurement techniques—Electrical fast transient/burst immunity test》 GB 17626.4-2018		2024-06-21
		42	injection current	《Electromagnetic compatibility—Testing and measurement techniques—Immunity to conducted disturbances,induced by radio-frequency fields》 GB 17626.6-2017		2024-06-21
		43	surge	《Electromagnetic compatibility—Testing and measurement techniques—Surge immunity test》 GB/T 17626.5-2019		2024-06-21
		44	sign	《Lithium battery charger for electric bicycle》 GB 42296-2022 7.1		2024-06-21
		45	Warning message	《Lithium battery charger for electric bicycle》 GB 42296-2022 7.2		2024-06-21
		46	instructions	《Lithium battery charger for electric bicycle》 GB 42296-2022 7.3		2024-06-21
22	Size series and safety requirements of battery pack	47	code	《Safety technical requirements of charger for electric bicycles》 Amendment No.1 (National Standard Announcement No. 16 of 2024) GB 42296-2022 7.4		2024-12-10
			All parameters	《Lithium battery charger for electric bicycle》 GB/T 37645-2019		2024-06-21



No. CNAS L0260

第 117 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	box for electric bicycle					
23	Lithium battery charger for electric bicycle		All parameters	《Lithium battery charger for electric bicycle》 QB/T 5511-2020		2024-06-21
24	Motor and controller used for electric bicycles		All parameters	《Motor and controller used for electric bicycles》 QB/T 2946-2020		2024-06-21
25	Voltage converter for electric bicycle		All parameters	《Safety of household and similar electrical appliances - Particular requirements for battery chargers》 QB/T 5599-2021		2024-06-21
26	Safety battery chargers for household and similar electrical appliances		Part of Parameters	《Household and similar electrical appliances—Safety—Particular requirements for battery chargers》 GB 4706.18-2014	Except for startup, transient overvoltage, durability, stability and mechanical hazards of electric appliances, components, grounding measures, terminal blocks for external conductors,	2024-06-21



No. CNAS L0260

第 118 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					grounding measures, screws and connections, rust prevention, radiation toxicity and similar hazards	
27	Lead-acid batteries chargers for electric bicycles		Part of Parameters	《Batteries and chargers for electric bicycles - Part 1: Sealed lead-acid batteries and chargers》 QB/T 2947.1-2008	Accredited only for the charger	2024-06-21
28	Lithium ion battery chargers for electric bicycles		Part of Parameters	《Batteries and chargers for electric bicycles - Part 3: Lithium-ion batteries and chargers》 QB/T 2947.3-2008	Accredited only for the charger	2024-06-21
29	Motors and controllers		Part of Parameters	《Motors and controllers for electric motorcycles and electric mopeds》 QC/T 792-2022	expect for 30kW	2024-06-21
30	Insulation coordination for equipment within low-voltage systems (parameter)	1	electric clearance	《Insulation coordination for equipment within low-voltage supply systems—Part 1:Principles, requirements and tests》 GB/T 16935.1-2023 5.1,6.2		2024-06-21
		2	creepage distance	《Insulation coordination for equipment within low-voltage supply systems—Part 1:Principles, requirements and tests》 GB/T 16935.1-2023 5.2,6.2		2024-06-21



No. CNAS L0260

第 119 页 共 448 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	Safety test	1	Touch current	《Methods of measurement of touch current and protective conductor current》 GB/T 12113-2023 4,5,6,7		2024-06-21
				《Methods of measurement of touch current and protective conductor current》 IEC 60990:2016 4,5,6,7		2024-06-21
		2	Protective conductor current	《Methods of measurement of touch current and protective conductor current》 GB/T 12113-2023 8		2024-06-21
				《Methods of measurement of touch current and protective conductor current》 IEC 60990:2016 8		2024-06-21
32	High-voltage test techniques for low-voltage equipment	1	DC voltage test	《High-voltage test techniques for low-voltage equipment—Definitions,test and procedure requirements,test equipment》 GB/T 17627-2019 5		2024-06-21
		2	AC voltage test	《High-voltage test techniques for low-voltage equipment—Definitions,test and procedure requirements,test equipment》 GB/T 17627-2019 6		2024-06-21
		3	Impulse voltage test	《High-voltage test techniques for low-voltage equipment—Definitions,test and procedure requirements,test equipment》 GB/T 17627-2019 6		2024-06-21
33	Metallic materials	1	Resistivity	《Metallic materials-Resistivity measurement Method》 GB/T 351-2019		2024-06-21
34	Arc welding equipment-Part 1:Welding power sources		All Parameters	《Arc welding equipment-Part 1:Welding power sources》 GB/T 15579.1-2013		2024-06-21
35	resistance welding machine		All Parameters	《safety requiements for resistance welding machine》 GB 15578-2008		2024-06-21
36	Welding equipment		Part of Parameters	《The general specification for arc welding machines》 GB/T 8118-2010	Accredited only	2024-06-21



No. CNAS L0260

第 120 页 共 448 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、 damp heat、 efficiency 、 power factor、 no- load current	
37	electric appliances for household and similar applications		Part of Parameters	《Household and similar electrical appliances-Safety-Part 1: General requirements》 GB 4706.1-2005	Except for the Element ; Accredited only IP46 and below Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21
38	Commercial electric deep fat fryers		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric deep fat fryers》 GB 4706.33-2008	Except for the Element ; Accredited only IP46 and below Leakage proof test at No. 5	2024-06-21



No. CNAS L0260

第 121 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Xinhua Road, Xinwu District, Wuxi City.	
39	Commercial electric boiling pans		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric boiling pans》 GB 4706.35-2008	Except for the Element ; Accredited only IP46 and below Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21
40	Commercial water electric boilers and liquid heaters		Part of Parameters	《Household and similar electrical appliances—Safety—Particular requirements for commercial water electric boilers and liquid heaters》 GB 4706.36-2014	Except for the Element ; Accredited only IP46 and below Leakage proof test at No. 5 Xinhua Road, Xinwu	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					District, Wuxi City.	
41	Commercial electric griddles and griddle grills		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric griddles and griddle grills》 GB 4706.37-2008	Except for the Element and endurance ; Accredited only IP46 and below Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21
42	Commercial electric grillers and toasters		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric grillers and toasters》 GB 4706.39-2008	Except for the Element ; Accredited only IP46 and below,Leak age proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
43	Commercial electric multi-purpose cooking pans		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric multi-purpose cooking pans》 GB 4706.40-2008	Except for the Element ; Accredited only IP46 and below ,Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21
44	Commercial electric cooking ranges,ovens,hobs and hob elements		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric cooking ranges ovens hobs and hob elements》 GB 4706.52-2008	Except for the Element and endurance ; Accredited only IP46 and below , Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City.	2024-06-21
45	Electric heating food		Part of Parameters	《Electric heating food ovens》 GB/T 10644-2022	Except for the	2024-06-21



No. CNAS L0260

第 124 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	ovens				mechanical safety、hygiene、ergonomics	
46	Commercial electric forced convection ovens, steam cookers and steam-convection ovens		Part of Parameters	《Household and similar electrical appliances - Safety - Particular requirements for commercial electric forced convection ovens steam cookers and steam-convection ovens》 GB 4706.34-2008	Except for the Element; Accredited only IP46 and below about ,Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City	2024-06-21
47	Electric property of copper conductor	1	Resistivity	《Test methods for electrical properties of electric cables and wires-Part 2:Test of electrical resistivity of metallic materials》 GB/T 3048.2-2007		2024-06-21
		2	DC Resistance	《Test methods for electrical properties of electric cables and wires-Part 4:Test of DC resistance of conductors》 GB/T 3048.4-2007		2024-06-21
		3	Conductor resistance	《Conductors of insulated cables》 GB/T 3956-2008 /7		2024-06-21
				《Conductors of insulated cables》 IEC 60228:2004 /7		2024-06-21



No. CNAS L0260

第 125 页 共 448 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	Insulation resistance	《Test methods for electrical properties of electric cables and wires-Part 5:Test of insulation resistance》 GB/T 3048.5-2007		2024-06-21
		5	AC voltage test	《Test methods for electrical properties of electric cables and wires-Part 8:AC voltage test》 GB/T 3048.8-2007	Accredited only for: < 50kV	2024-06-21
		6	DC voltage test	《Test methods for electrical properties of electric cables and wires-Part 14:DC voltage test》 GB/T 3048.14-2007	Accredited only for: < 20kV	2024-06-21
48	Insulating and sheathing materials of electric and optical cables	1	Air oven aging	《Common test methods for insulating and sheathing materials of electric and optical cables - Part 12:Methods for general application - Thermal ageing methods》 GB/T 2951.12-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables - Part 12:Methods for general application - Thermal ageing methods》 IEC 60811-1-2:1985		2024-06-21
		2	Insulation shrinkage	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 13:Methods for general application-Measurement for determining the density-Water absorption tests-Shrinkage test》 GB/T 2951.13-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 13:Methods for general application-Measurement for determining the density-Water absorption tests-Shrinkage test》 IEC 60811-1-3:2001		2024-06-21
		3	hot set	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 21:Methods specific to elastomeric compounds—Ozone resistance, hot set and mineral oil immersion tests》 GB/T 2951.21-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 21:Methods specific to		2024-06-21



No. CNAS L0260

第 126 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				elastomeric compounds—Ozone resistance, hot set and mineral oil immersion tests》 IEC 60811-2-1:2001		
		4	mineral oil immersion tests	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 21:Methods specific to elastomeric compounds—Ozone resistance, hot set and mineral oil immersion tests》 GB/T 2951.21-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 21:Methods specific to elastomeric compounds—Ozone resistance, hot set and mineral oil immersion tests》 IEC 60811-2-1:2001		2024-06-21
		5	Pressure test at high temperature	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 31:Methods specific to PVC compounds—Pressure test at high temperature—Test for resistance to cracking》 GB/T 2951.31-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 31:Methods specific to PVC compounds—Pressure test at high temperature—Test for resistance to cracking》 IEC 60811-3-1:1985		2024-06-21
		6	Test for resistance to cracking	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 31:Methods specific to PVC compounds—Pressure test at high temperature—Test for resistance to cracking》 GB/T 2951.31-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 31:Methods specific to PVC compounds—Pressure test at high temperature—Test for resistance to cracking》 IEC 60811-3-1:1985		2024-06-21
		7	Loss of mass test	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 32:Methods specific to PVC		2024-06-21



No. CNAS L0260

第 127 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				compounds—Loss of mass test—Thermal stability test》 GB/T 2951.32-2008		
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 32:Methods specific to PVC compounds—Loss of mass test—Thermal stability test》 IEC 60811-3-2:1985		2024-06-21
		8	Thermal stability test	《Common test methods for insulating and sheathing materials of electric and optical cables—Part 32:Methods specific to PVC compounds—Loss of mass test—Thermal stability test》 GB/T 2951.32-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 32:Methods specific to PVC compounds—Loss of mass test—Thermal stability test》 IEC 60811-3-2:1985		2024-06-21
		9	Insulation thickness	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 GB/T 2951.11-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 IEC 60811-1-1:2001		2024-06-21
		10	Clad thickness	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 GB/T 2951.11-2008		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 IEC 60811-1-1:2001		2024-06-21
		11	Insulation mechanical performance test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 GB/T 2951.11-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 IEC 60811-1-1:2001		2024-06-21
		12	Sheath mechanical performance test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 GB/T 2951.11-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 11:Methods for general application-Measurement of thickness and overall dimensions-Tests for determining the mechanical properties》 IEC 60811-1-1:2001		2024-06-21
		13	Insulation low temperature bending test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 GB/T 2951.14-2008		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 IEC 60811-1-4:1985		2024-06-21
		14	Sheath low temperature bending test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 GB/T 2951.14-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 IEC 60811-1-4:1985		2024-06-21
		15	Insulation low temperature stretch test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 GB/T 2951.14-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 IEC 60811-1-4:1985		2024-06-21
		16	Sheath low temperature stretch test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 GB/T 2951.14-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 IEC 60811-1-4:1985		2024-06-21
		17	Insulation low temperature impact test	《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 GB/T 2951.14-2008		2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables-Part 14:Methods for general application-Test at low temperature》 IEC 60811-1-4:1985		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		18	Test for vertical flame propagation for a single insulated wire	《Test on electric and optical fibre cables under fire conditions-Part 12:Test for vertical flame propagation for a single insulated wire or cable-Procedure for 1 kW pre-mixed flame》 GB/T 18380.12-2022		2024-06-21
				《Test on electric and optical fibre cables under fire conditions-Part 12:Test for vertical flame propagation for a single insulated wire or cable-Procedure for 1 kW pre-mixed flame》 IEC 60332-1-2:2015		2024-06-21
		19	Flaming droplets/particles	《Tests on electric and optical fibre cables under fire conditions—Part 13: Test for vertical flame propagation for a single insulated wire or cable—Procedure for determination of flaming droplets/particles》 GB/T 18380.13-2022		2024-06-21
				《Tests on electric and optical fibre cables under fire conditions—Part 13: Test for vertical flame propagation for a single insulated wire or cable—Procedure for determination of flaming droplets/particles》 IEC 60332-1-3:2015		2024-06-21
49	Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V	1	conductor conduction test	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 1:General requirements》 JB/T 8734.1-2016 /6.5		2024-06-21
		2	Scuff resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		3	Insulation thickness	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21



No. CNAS L0260

第 131 页 共 448 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	Clad thickness	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		5	Overall dimension and ovality	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		6	Conductor resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		7	Finished cable voltage test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		8	Insulated wire core voltage test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		9	Insulation resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		10	Yielding strength test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21



No. CNAS L0260

第 132 页 共 448 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	Bending test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
		12	Insulation wire core to tear away from the test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
50	Rubber insulated cables of rated voltages up to and including 450/750V	1	Scuff resistance	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		2	Overall dimension and ovality	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		3	Insulation thickness	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		4	Clad thickness	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21



No. CNAS L0260

第 133 页 共 448 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	Conductor resistance	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		6	The insulation resistance in the temperature of 90°C or above	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		7	Finished cable voltage test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		8	Insulated wire core voltage test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		9	Yielding strength test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		10	Three curved bending test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		11	Abrasion test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21



No. CNAS L0260

第 134 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		12	Air oven after aging of mechanical performance test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
51	Generator winding draws to receive flexible cable and wire	1	Thermal effects experiments	《Flexible cables and cords for winding of electric motors-Part 1:General》 JB/T 6213.1-2006 /6.7		2024-06-21
		2	Flexibility test	《Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords》 JB/T 6213.5-2006 /8.3		2024-06-21
		3	Insulated conductor clamping force test	《Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords》 JB/T 6213.5-2006 /8.4		2024-06-21
		4	Heat shrinkage test	《Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords》 JB/T 6213.5-2006 /8.5		2024-06-21
		5	Resistance to environmental stress cracking resistance test	《Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords》 JB/T 6213.5-2006 /8.8		2024-06-21
52	Winding wires	1	determination of dimensions	《Winding wires—Test methods—Part 2:Determination of dimensions》 GB/T 4074.2-2008		2024-06-21
				《Winding wires—Test methods—Part 2:Determination of dimensions》 IEC 60851-2:1997		2024-06-21
		2	Elongation	《Winding wires - Test methods - Part 3: Mechanical properties》 GB/T 4074.3-2008		2024-06-21
				《Winding wires - Test methods - Part 3: Mechanical properties》 IEC 60851-3:1997		2024-06-21
		3	Elasticity	《Winding wires - Test methods - Part 3: Mechanical		2024-06-21



No. CNAS L0260

第 135 页 共 448 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	Flexibility and adhesion	properties》 GB/T 4074.3-2008		
				《Winding wires - Test methods - Part 3: Mechanical properties》 IEC 60851-3:1997		2024-06-21
				《Winding wires - Test methods - Part 3: Mechanical properties》 GB/T 4074.3-2008		2024-06-21
				《Winding wires - Test methods - Part 3: Mechanical properties》 IEC 60851-3:1997		2024-06-21
		5	Scratch	《Winding wires - Test methods - Part 3: Mechanical properties》 GB/T 4074.3-2008		2024-06-21
				《Winding wires - Test methods - Part 3: Mechanical properties》 IEC 60851-3:1997		2024-06-21
		6	Solvent	《Winding wires - Test methods - Part 4: Chemical properties》 GB/T 4074.4-2008		2024-06-21
				《Winding wires - Test methods - Part 4: Chemical properties》 IEC 60851-4:2005		2024-06-21
		7	Solderability	《Winding wires - Test methods - Part 4: Chemical properties》 GB/T 4074.4-2008		2024-06-21
				《Winding wires - Test methods - Part 4: Chemical properties》 IEC 60851-4:2005		2024-06-21
		8	Resistance	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008		2024-06-21
				《Winding wires - Test methods - Part 5: Electrical properties》 IEC 60851-5:2004		2024-06-21
		9	Breakdown Voltage	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008		2024-06-21
				《Winding wires - Test methods - Part 5: Electrical properties》 IEC 60851-5:2004		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		10	Film continuity	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008	Accredited Only measure the continuity test of high- pressure paint film	2024-06-21
				《Winding wires - Test methods - Part 5: Electrical properties》 IEC 60851-5:2004		2024-06-21
		11	Thermal Shock	《Winding wires—Test methods—Part 6:Thermal properties》 GB/T 4074.6-2008		2024-06-21
				《Winding wires—Test methods—Part 6:Thermal properties》 IEC 60851-6:1996		2024-06-21
		12	Cut through	《Winding wires—Test methods—Part 6:Thermal properties》 GB/T 4074.6-2008		2024-06-21
				《Winding wires—Test methods—Part 6:Thermal properties》 IEC 60851-6:1996		2024-06-21
53	bare wires	1	Conductor structure	《Test methods for bare wires-Part2:Measurement of dimensions》 GB/T 4909.2-2009		2024-06-21
54	Copper and copper alloy bus bars	1	Flatness test	《Copper or aluminium and its alloy bus bars for electrical purposes-part1:Copper and copper alloy bus bars》 GB/T 5585.1-2018 /5.7.3		2024-06-21
55	Cables or optical fiber cables	1	smoke density test	《Measurement of smoke density of cables or optical fiber cables burning under defined conditions—Part 2: Test procedure and requirements》 GB/T 17651.2-2021		2024-06-21
				《Measurement of smoke density of cables or optical fiber cables burning under defined conditions—Part 2: Test procedure and requirements》 IEC 61034-2:2019		2024-06-21



No. CNAS L0260

第 137 页 共 448 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	the amount of halogen acid gas	《Test on gases evolved during combustion of materials from cables or optical fiber cables-Part 1:Determination of the halogen acid gas content》 GB/T 17650.1-2021		2024-06-21
				《Test on gases evolved during combustion of materials from cables or optical fiber cables-Part 1:Determination of the halogen acid gas content》 IEC 60754-1:2019		2024-06-21
		3	acidity (by pH measurement)	《Test on gases evolved during combustion of materials from cables or optical fiber cables—Part 2: Determination of acidity (by pH measurement) and conductivity》 GB/T 17650.2-2021		2024-06-21
				《Test on gases evolved during combustion of materials from cables or optical fiber cables—Part 2: Determination of acidity (by pH measurement) and conductivity》 IEC 60754-2:2019		2024-06-21
		4	conductivity test	《Test on gases evolved during combustion of materials from cables or optical fiber cables—Part 2: Determination of acidity (by pH measurement) and conductivity》 GB/T 17650.2-2021		2024-06-21
				《Test on gases evolved during combustion of materials from cables or optical fiber cables—Part 2: Determination of acidity (by pH measurement) and conductivity》 IEC 60754-2:2019		2024-06-21
56	Electric cables for photovoltaic systems	1	Long term resistance of insulation to d.c.	《Electric cables for photovoltaic systems》 NB/T 42073-2016 /7.2.5		2024-06-21
57	Cables for rated voltage of 1kV (Um=1.2kV) and 3kV (Um=3.6kV)		Part of Parameters	《Power cables with extruded insulation and their accessories for rated voltages from 1kV (Um=1.2kV) up to 35kV (Um=40.5 kV) —Part1: Cables for rated voltage of 1kV (Um=1.2kV) and 3kV (Um=3.6kV)》 GB/T 12706.1-2020	Except for conductor resistance greater than 400mm ² , one resistance, c	2024-06-21



No. CNAS L0260

第 138 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
)				arbon black content,elastic modulus and hardness test 1.8/3.6kV cable impulse voltage、Bundle combustion test of cables、Fluorine content	
58	Cables for rated voltage of 6kV (Um=7.2kV) and 30kV (Um=36kV)		Part of Parameters	《Power cables with extruded insulation and their accessories for rated voltages from 1kV (Um=1.2kV) up to 35kV (Um=40.5 kV) —Part2: Cables for rated voltage of 6kV (Um=7.2kV) and 30kV (Um=36kV)》 GB/T 12706.2-2020	Except for conductor resistance greater than 400mm2,one resistance,carbon black content,elastic modulus , hardness test,electric al performanc	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e above U0 8.7kV,perm eable test ,bending test and subsequent partial discharge test Power frequency voltage>50 kV、 Permeabilit y test、 Bending test and subsequent partial discharge test、 Impulse voltage test、 Dielectric loss test、 Thermal cycling test、Semi conductive	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					shielding resistivity 、 Bundle combustion test of cables、 Fluorine content	
59	Electric bicycles centralized charging facilities		Part of Parameters	《Electric bicycles centralized charging facilities--Part 1:Technical specification》 GB/T 42236.1-2022	Except for charging communication function, fire test, appendix B, appendix C, appendix D, appendix F	2024-06-21
60	Centralized charging controller of electric bicycle		Part of Parameters	《Centralized charging controller of electric bicycle》 JB/T 14055-2022	Except for accuracy of electricity metering	2024-06-21
61	board charger for electric bicycles		All parameters	《Safety technical requirements of on board charger for electric bicycles》 T/GDDY 008-2023		2024-06-21
(6)、EMC						
1	Information	1	Conducted	《Information technology equipment-Radio disturbance	revoked	2024-06-21

No. CNAS L0260

第 141 页 共 448 页

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



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	technology equipment		disturbance	characteristics-Limits and methods of measurement》 GB/T 9254-2008 9	and retained, which can only be used when referenced. The telecommunication port only measures the conducted disturbance of 1 group, 2 groups, 3 groups and 4 groups of unshielded balanced lines.	2024-06-21
				《Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement》 CISPR 22:2008 9	revoked and retained, which can only be used when referenced. Except for TWC method	



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		2	Radiated disturbance	《Information technology equipment-Radio disturbance characteristics-Limits and methods of measurement》 GB/T 9254-2008 10	revoked and retained, which can only be used when referenced.	2024-06-21
				《Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement》 CISPR 22:2008 10	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
		3	Electrostatic discharge	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.1	revoked and retained, which can only be used when referenced.	2024-06-21
		4	Fast transient	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.2	revoked and retained, which can only be used when referenced.	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		5	Continuous radiated disturbances	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.3.2	revoked and retained, which can only be used when referenced. except for :telephone terminal equipment	2024-06-21
		6	Continuous conducted disturbances	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.3.3	revoked and retained, which can only be used when referenced. except for :telephone terminal equipment	2024-06-21
		7	Power-frequency magnetic fields	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.4	revoked and retained, which can only be used when referenced.	2024-06-21
		8	Surges	《Information technology equipment - Immunity characteristics -	revoked and	2024-06-21

No. CNAS L0260

第 144 页 共 448 页



在线扫码获取验证

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Limits and methods of measurement》 GB/T 17618-2015 4.2.5	retained, which can only be used when referenced.	
		9	Voltage dips and interruptions	《Information technology equipment - Immunity characteristics - Limits and methods of measurement》 GB/T 17618-2015 4.2.6	revoked and retained, which can only be used when referenced.	2024-06-21
2	Household appliances, electric tools and similar apparatus	1	Terminal disturbance voltages	《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 GB 4343.1-2018 5		2024-06-21
				《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission》 CISPR 14-1:2016 5.2		2024-06-21
		2	Disturbance power	《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 GB 4343.1-2018 6		2024-06-21
				《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission》 CISPR 14-1:2016 5.3.3		2024-06-21
		3	Radiated disturbance	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission》 GB 4343.1-2018 4.1.2.2	Only use SAC	2024-06-21
				《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1:	Only use SAC	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Emission》 CISPR 14-1:2016 5.3.4		
		4	Electrostatic discharge immunity	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard》 CISPR 14-2:2015 5.1		2024-06-21
		5	Electrical fast transient/burst immunity	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard》 CISPR 14-2:2015 5.2		2024-06-21
		6	Immunity to conducted disturbances, induced by radio-frequency fields	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard》 CISPR 14-2:2015 5.3, 5.4		2024-06-21
		7	Radiated, radio-frequency,electromagnetic field immunity	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard》 CISPR 14-2:2015 5.5		2024-06-21
		8	Surge immunity	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard 》 CISPR 14-2:2015 5.6		2024-06-21
		9	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard 》 CISPR 14-2:2015 5.7		2024-06-21
		10	Electrostatic discharge immunity	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity》 GB/T 4343.2-2020 5.1		2024-06-21
		11	Electrical fast transient/burst	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2:		2024-06-21



No. CNAS L0260

第 146 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			immunity	Immunity》 GB/T 4343.2-2020 5.2		
		12	Immunity to conducted disturbances, induced by radio-frequency fields	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity》 GB/T 4343.2-2020 5.3、5.4		2024-06-21
		13	Radiated, radio-frequency, electromagnetic field immunity	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity》 GB/T 4343.2-2020 5.5		2024-06-21
		14	Surge immunity	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity》 GB/T 4343.2-2020 5.6		2024-06-21
		15	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity》 GB/T 4343.2-2020 5.7		2024-06-21
		16	Continuous disturbance voltage/current	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 CISPR 14-1:2020 5.2		2024-06-21
		17	Disturbance power	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 CISPR 14-1:2020 5.3.3		2024-06-21
		18	Radiated disturbance	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 CISPR 14-1:2020 5.3.2, 5.3.4	Except for LLAS, FAR and TEM waveguide method	2024-06-21



No. CNAS L0260

第 147 页 共 448 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	discontinuous disturbance	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 CISPR 14-1:2020 5.2		2024-06-21
		20	Electrostatic discharge	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.1		2024-06-21
		21	Fast transients	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.2		2024-06-21
		22	Injection current	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.3,5.4		2024-06-21
		23	Radio frequency electromagnetic fields	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.5		2024-06-21
		24	Surges	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.6		2024-06-21
		25	Voltage dips	《Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity-Product family standard》 CISPR 14-2:2020 5.7		2024-06-21
3	Industrial, scientific and medical (ISM) radio-frequency equipment	1	Terminal disturbance voltage	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 GB 4824-2019 8.2		2024-06-21
				《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 CISPR 11: 2016 8.2		2024-06-21



No. CNAS L0260

第 148 页 共 448 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	Electromagnetic radiation disturbance	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 GB 4824-2019 8.3	Only use 3m SAC.Except for Group 2 Class A equipment	2024-06-21
				《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 CISPR 11: 2016 8.3	Only use 3m SAC.Except for Group 2 Class A equipment	2024-06-21
		3	Electromagnetic radiation disturbance	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 GB 4824-2019 9	Accredited only for 1GHz~6G Hz frequency range	2024-06-21
				《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 CISPR 11: 2016 9	Accredited only for 1GHz~6G Hz frequency range	2024-06-21
4	Motor vehicle	1	Radiated emission	《Vehicles, boats and internal combustion engine - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers》 GB 14023-2011	Only use SAC.Except for ships and four wheels road	2024-06-21

No. CNAS L0260

第 149 页 共 448 页



在线扫码获取验证

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Vehicles, boats and internal combustion engine - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers》 CISPR 12:2009	vehicles Only use SAC.Except for ships and four wheels road vehicles	2024-06-21
		2	magnetic and electric field strength	《Limits and test method of magnetic and electric field strength from electric vehicles》 GB/T 18387-2017		2024-06-21
		3	radiated broadband electromagnetic emissions from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 4		2024-06-21
		4	radiated narrowband electromagnetic emissions from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 5		2024-06-21
		5	immunity of vehicles to electromagnetic radiation	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 6		2024-06-21
		6	radiated broadband electromagnetic emissions from electrical/electronic sub-assemblies (ESAs)	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 7		2024-06-21
		7	radiated narrowband electromagnetic	《Uniform provisions concerning the approval of vehicles with		2024-06-21



No. CNAS L0260

第 150 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			emissions from electrical/electronic sub-assemblies	regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 8		
		8	immunity of electrical/electronic sub-assemblies to electromagnetic radiation	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 9	Accredited only for BCI and Absorber chamber	2024-06-21
		9	emission of harmonics generated on AC power lines from vehicle	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 11		2024-06-21
		10	emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 12		2024-06-21
		11	emission of radiofrequency conducted disturbances on AC or DC power lines from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 13	Accredited only for AC port	2024-06-21
		12	emission of radiofrequency conducted disturbances on network and telecommunication access from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 14		2024-06-21



No. CNAS L0260

第 151 页 共 448 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	immunity of vehicles to electrical fast transient/burst disturbances conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 15		2024-06-21
		14	immunity of vehicles to surges conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 16		2024-06-21
		15	emission of harmonics generated on AC power lines from an ESA	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 17		2024-06-21
		16	emission of voltage changes, voltage fluctuations and flicker on AC power lines from an ESA	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 18		2024-06-21
		17	emission of radiofrequency conducted disturbances on AC or DC power lines from an ESA	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 19		2024-06-21
		18	emission of radiofrequency conducted disturbances on network and	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 20		2024-06-21



No. CNAS L0260

第 152 页 共 448 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			
			telecommunication access from an ESA			
		19	immunity of an ESA to Electrical Fast Transient/Burst disturbances conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 21		2024-06-21
		20	immunity of ESAs to surges conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10.05-2014 Annex 22		2024-06-21
		21	Broad-band radiation from EPAC	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.2		2024-06-21
		22	Narrow-band radiation emissions from EPAC	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.3		2024-06-21
		23	EPAC immunity to electromagnetic radiation	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.4		2024-06-21
		24	Broad-band ESA radiation	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.5		2024-06-21
		25	Narrow-band ESA radiation emission	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.6		2024-06-21
		26	ESA immunity to electromagnetic radiation	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.7	Except forstripline and TEM method	2024-06-21



No. CNAS L0260

第 153 页 共 448 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	ESD test	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.8		2024-06-21
		28	Vehicle broadband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.2		2024-06-21
		29	Vehicle narrowband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.3		2024-06-21
		30	ESA immunity	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.7	Except for immunity of ESAs to transient disturbance , emission of transient conducted disturbance s, stripline and TEM method	2024-06-21
		31	Vehicle immunity	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.4		2024-06-21
		32	ESA broadband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.5		2024-06-21
		33	ESA narrowband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.6		2024-06-21
		34	Broad-band electromagnetic radiation from vehicle	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.2、B.2		2024-06-21



No. CNAS L0260

第 154 页 共 448 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	Narrow-band electromagnetic radiation from vehicle	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.3、 B.3		2024-06-21
		36	Vehicle immunity to electromagnetic radiation	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.4、 B.4		2024-06-21
		37	Broad-band electromagnetic radiation from separate technical units(ESA)	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.5、 B.5		2024-06-21
		38	Narrow-band electromagnetic radiation from separate technical units(ESA)	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.6、 B.6		2024-06-21
		39	ESA immunity to electromagnetic radiation	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.1.1.7、 B.7	Except for Stripline test and TEM cell test	2024-06-21
		40	ESD Test	《Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Personal light electric vehicles(PLEV) - Requirements and test methods》 EN 17128:2020 B.8		2024-06-21
		41	Radiated emission	《Vehicles, boats and internal combustion engines-Radio disturbance characteristics-Limits and methods of measurement	Only test in SAC; Except for	2024-06-21

No. CNAS L0260

第 155 页 共 448 页



在线扫码获取验证

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 protection of off-board receivers》 GB 14023-2022 5	boats and four wheeled road vehicles	
		42	Radiated broadband electromagnetic emissions from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 4		2024-06-21
		43	Radiated narrowband electromagnetic emissions from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 5		2024-06-21
		44	Immunity of vehicles to electromagnetic radiation	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 6		2024-06-21
		45	Radiated broadband electromagnetic emissions from electrical/electronic sub-assemblies(ESAs)	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 7		2024-06-21
		46	Radiated narrowband electromagnetic emissions from electrical/electronic sub-	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 8		2024-06-21



No. CNAS L0260

第 156 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			assemblies(ESAs)			
		47	Immunity of electrical/electronic sub-assemblies to electromagnetic radiation	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 9	Only test ALSE method and BCI method	2024-06-21
		48	Emission of harmonics generated on AC power lines from vehicle	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 11		2024-06-21
		49	Emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 12		2024-06-21
		50	Emission of radiofrequency conducted disturbances on AC or DC power lines from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 13		2024-06-21
		51	Emission of radiofrequency conducted disturbances on network and telecommunication access from vehicles	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 14		2024-06-21
		52	Immunity of vehicles to	《Uniform provisions concerning the approval of vehicles with		2024-06-21



No. CNAS L0260

第 157 页 共 448 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 Fast Transient/Burst disturbances conducted along AC and DC power lines	regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 15		
		53	Immunity of vehicles to surges conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 16		2024-06-21
		54	Emission of harmonics generated on AC power lines from an ESA	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 17		2024-06-21
		55	Emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 18		2024-06-21
		56	Emission of radiofrequency conducted disturbances on AC or DC power lines from an ESA	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 19		2024-06-21
		57	Emission of radiofrequency conducted disturbances on network and telecommunication	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 20		2024-06-21



No. CNAS L0260

第 158 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			access from an ESA			
		58	Immunity of an ESA to Electrical Fast Transient/Burst disturbances conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 21		2024-06-21
		59	Immunity of an ESA to surges conducted along AC and DC power lines	《Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 22		2024-06-21
		60	Broad-band radiation from EPAC	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.2,B.2		2024-06-21
		61	Narrow-band radiation emissions from EPAC	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.3, B.3		2024-06-21
		62	EPAC immunity to electromagnetic radiation	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.4, B.4		2024-06-21
		63	Broad-band ESA radiation	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.5, B.5		2024-06-21
		64	narrow-band ESA radiation emission	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.6, B.6		2024-06-21
		65	ESA immunity to electromagnetic radiation	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.1.2.7, B.7	Except for stripline and TEM-cell method	2024-06-21



No. CNAS L0260

第 159 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		66	ESD	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.8		2024-06-21
5	Road vehicle components	1	Absorber-lined shielded enclosure	《Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 2: Absorber-lined shielded enclosure》 ISO 11452-2:2004	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
		2	Harness excitation methods	《Road vehicles -- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 4: Harness excitation methods》 ISO 11452-4:2011	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
		3	electromagnetic radiation immunity-BCI mothod	《Limits and methods of testing for immunity of electrical/electronic sub-assemblies in vehicles to electromagnetic radiation》 GB/T 17619-1998 9.5		2024-06-21
		4	electromagnetic radiation immunity-Absorber- lined shielded enclosure	《Limits and methods of testing for immunity of electrical/electronic sub-assemblies in vehicles to electromagnetic radiation》 GB/T 17619-1998 9.3		2024-06-21



No. CNAS L0260

第 160 页 共 448 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	Conducted emissions from components/modules – Voltage method	《Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers》 GB/T 18655-2010 6.2	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
				《Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers》 CISPR 25:2008 6.2	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
		6	Radiated emissions from components/modules - ALSE method	《Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers》 GB/T 18655-2010 6.4	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21



No. CNAS L0260

第 161 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers》 CISPR 25:2008 6.4	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
6	Electrical and electronic equipment	1	Conducted disturbance measurements	《Electromagnetic compatibility (EMC) –Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments》 GB 17799.3-2012 IEC 61000-6-3:2011		2024-06-21
				《Electromagnetic compatibility (EMC) –Part 6-4: Generic standards – Emission standard for industrial environments》 GB 17799.4-2012 IEC 61000-6-4:2011		2024-06-21
		2	Radiated disturbance measurements(9kHz to 1GHz)	《Electromagnetic compatibility (EMC) –Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments》 GB 17799.3-2012 IEC 61000-6-3:2011	Only use SAC	2024-06-21
				《Electromagnetic compatibility (EMC) –Part 6-4: Generic standards – Emission standard for industrial environments》 GB 17799.4-2012 IEC 61000-6-4:2011	Only use SAC	2024-06-21
		3	Radiated disturbance measurements(1GHz to 18GHz)	《Electromagnetic compatibility (EMC) –Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments》 GB 17799.3-2012 IEC 61000-6-3:2011	Only use SAC	2024-06-21



No. CNAS L0260

第 162 页 共 448 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 (EMC) –Part 6-4: Generic standards – Emission standard for industrial environments》 GB 17799.4-2012 IEC 61000-6-4:2011	Only use SAC	2024-06-21
		4	Harmonic currents	《Electromagnetic compatibility (EMC) – Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)》 GB 17625.1-2012		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)》 IEC 61000-3-2:2018		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current ≤ 16 A and ≤ 75 A per phase》 IEC 61000-3-12:2011		2024-06-21
				《Electromagnetic compatibility (EMC) - Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection》 GB/T 17625.2-2007		2024-06-21
		5	Voltage changes, voltage fluctuations and flicker	《Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems – Equipment with rated current ≤ 75 A and subject to conditional connection》 IEC 61000-3-11: 2017 6		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection》 IEC 61000-3-3:2017		2024-06-21



No. CNAS L0260

第 163 页 共 448 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	Electrostatic discharge immunity			《Electromagnetic compatibility (EMC) -Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-2: Electrostatic discharge immunity test》 IEC 61000-4-2:2008		2024-06-21
				《Electromagnetic compatibility (EMC) -Part 4-2: Testing and measurement techniques - Part 4-2: Electrostatic discharge immunity test》 EN 61000-4-2:2009		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
7	Radiated, radio-frequency, electromagnetic field immunity			《Electromagnetic compatibility-Testing and measurement techniques-Radiated, radio-frequency, electromagnetic field immunity test》 GB/T 17626.3-2016	Only for radiated immunity test frequency from 80MHz to	2024-06-21



No. CNAS L0260

第 164 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					6GHz, test level up to 10V/m.	
				《Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -Radiated, radio-frequency electromagnetic field immunity test》 IEC 61000-4-3:2010	Only for radiated immunity test frequency from 80MHz to 6GHz, test level up to 10V/m.	2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		8	Electrical fast transient/burst immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrical fast transient/burst immunity test》 GB/T 17626.4-2018		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Part 4-4: Electrical fast transient/burst		2024-06-21



No. CNAS L0260

第 165 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				immunity test》 IEC 61000-4-4:2012		
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		9	Surge immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Surge immunity test》 GB/T 17626.5-2019		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test》 IEC 61000-4-5:2014		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21



No. CNAS L0260

第 166 页 共 448 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 (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		10	Immunity to conducted disturbances, induced by radio-frequency fields	《Electromagnetic compatibility-Testing and measurement techniques-Immunity to conducted disturbances, induced by radio-frequency fields》 GB/T 17626.6-2017	CDN injection application only CDN-M1,CDN-M2 and CDN-M3	2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields》 IEC 61000-4-6:2013	CDN injection application only CDN-M1,CDN-M2 and CDN-M3	2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21



No. CNAS L0260

第 167 页 共 448 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	Power frequency magnetic field immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques -Power frequency magnetic field immunity test》 GB/T 17626.8-2006		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques -Power frequency magnetic field immunity test》 IEC 61000-4-8:2009		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments》 IEC 61000-6-1:2016		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		12	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests》 GB/T 17626.11-2008		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests》 IEC 61000-4-11:2004		2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and		2024-06-21



No. CNAS L0260

第 168 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				light-industrial environments》 IEC 61000-6-1:2016		
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		13	Voltage fluctuation immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques -Voltage fluctuation immunity test》 GB/T 17626.14-2005		2024-06-21
		14	Electrostatic discharge immunity/system	《Electromagnetic compatibility - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2006 8	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
7	Information technology equipment, multimedia equipment and receivers	1	Radiated emission	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 1:Emission requirements》 GB/T 9254.1-2021 Annex A.2, C, D.3	Except for test in FAR, RVC and GTEM; Except for analogue/digital broadcast equipments	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					.	
		2	Conducted emission	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 1:Emission requirements》 GB/T 9254.1-2021 Annex A.3, C, D.2	Except for TV/FM broadcast receiver tuner port and RF modulator output port; Except for analogue/digital broadcast equipments	2024-06-21
		3	Radiated emission	《Electromagnetic compatibility of multimedia equipment - Emission requirements》 CISPR 32:2015+AMD1:2019 Annex A.2, C, D.3	Except for test in FAR, RVC and GTEM; Except for analogue/digital broadcast equipments	2024-06-21
		4	Conducted emission	《Electromagnetic compatibility of multimedia equipment - Emission requirements》 CISPR 32:2015+AMD1:2019 Annex A.3, C, D.2	Except for TV/FM broadcast receiver	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					tuner port and RF modulator output port; Except for analogue/digital broadcast equipments	
		5	Electrostatic discharge	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.1	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		6	Continuous RF electromagnetic field disturbance	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.2.2	Except for test in TEM cell and reverberatei on chamber; Except for analogue/di	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					gital broadcast equipments and equipments with functions that generate audio signals.	
		7	Continuous induced RF disturbance	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.2.3	Except for analogue/di gital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		8	Power frequency magnetic field	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.3	Except for analogue/di gital broadcast equipments and equipments	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					with functions that generate audio signals.	
		9	Electrical fast transient/burst	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.4	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		10	Surges	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.5	Except for 10/700 (5/320)μs waveform; Except for analogue/digital broadcast equipments and equipments with	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					functions that generate audio signals.	
		11	Voltage dips and interruptions	《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.6	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		12	Electrostatic discharge	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.1	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		13	Continuous RF electromagnetic field disturbance	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.2.2	Except for test in TEM cell and reverberatei on chamber; Except for analogue/di gital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		14	Continuous induced RF disturbance	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.2.3	Except for analogue/di gital broadcast equipments and equipments with functions that generate audio	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					signals.	
		15	Power frequency magnetic field	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.3	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		16	Electrical fast transient/burst	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.4	Except for analogue/digital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
		17	Surges	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.5	Except for 10/700 (5/320)µs	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					waveform; Except for analogue/di gital broadcast equipments and equipments with functions that generate audio signals.	
		18	Voltage dips and interruptions	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.6	Except for analogue/di gital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21
8	Medical electrical equipment	1	Conducted disturbance	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				9706.102-2021 6.1.1		
		2	Radiated disturbance (30MHz~1GHz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.1.1	Except for Group 2 Class A equipments ;Except for FAR method.	2024-06-21
		3	Radiated disturbance (1GHz~6GHz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.1.1		2024-06-21
		4	Radiated disturbance magnetic field (150kHz~30Hz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.1.1		2024-06-21
		5	Harmonics distortion	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.1.3.1		2024-06-21
		6	Voltage fluctuations and flicker	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.1.3.2		2024-06-21
		7	Electrostatic discharge	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.2		2024-06-21



No. CNAS L0260

第 178 页 共 448 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	Radiated RF EM fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.3		2024-06-21
		9	Electrical ast transients/burst	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.4		2024-06-21
		10	Surges	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.5		2024-06-21
		11	Conducted disturbances induced by RF fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.6		2024-06-21
		12	Voltage dips and interruptions	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.7		2024-06-21
		13	Power frequency magnetic fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 YY 9706.102-2021 6.2.8		2024-06-21
		14	Conducted disturbance	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.1		2024-06-21



No. CNAS L0260

第 179 页 共 448 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	Radiated disturbance (30MHz~1GHz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.1	Except for Group 2 Class A equipments ,Except for FAR method.	2024-06-21
		16	Radiated disturbance (1GHz~6GHz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.1		2024-06-21
		17	Radiated disturbance magnetic field (150kHz~30Hz)	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.1		2024-06-21
		18	Harmonics distortion	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.2.1		2024-06-21
		19	Voltage fluctuations and flicker	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 7.2.2		2024-06-21
		20	Electrostatic discharge	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
		21	Radiated RF EM fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard:		2024-06-21



No. CNAS L0260

第 180 页 共 448 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-Requirements and tests》 IEC 60601-1-2:2020 8		
		22	Electrical fast transients/burst	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
		23	Surges	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
		24	Conducted disturbances induced by RF fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
		25	Voltage dips and interruptions	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
		26	Power frequency magnetic fields	《Medical electrical equipment-Part 1-2: General requirements for basic safety and essential performance-Collateral standard: Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		2024-06-21
9	Industrial, scientific and medical equipment	1	Conducted disturbances	《Industrial, scientific and medical equipment-Radio-frequency disturbance characteristics-Limits and methods of measurement》 CISPR 11:2015+AMD 1:2016+AMD 2:2019 8.2		2024-06-21
		2	Electromagnetic radiation disturbance	《Industrial, scientific and medical equipment-Radio-frequency disturbance characteristics-Limits and methods of	Only test in 3m SAC; Except for	2024-06-21



No. CNAS L0260

第 181 页 共 448 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》 CISPR 11:2015+AMD 1:2016+AMD 2:2019 8.3	Group 2 Class A equipments	
		3	Electromagnetic radiation disturbance	《Industrial, scientific and medical equipment-Radio-frequency disturbance characteristics-Limits and methods of measurement》 CISPR 11:2015+AMD 1:2016+AMD 2:2019 9	Only test in frequency range of 1GHz-6GHz	2024-06-21
10	Generic electronic/electrical equipment	1	Conducted emission	《Electromagnetic compatibility (EMC)-Generic standard-Part 4: Emission for industrial environments》 GB 17799.4-2022 Table 4, Table 5, Table A.1		2024-06-21
		2	Radiated emission (30MHz~1000MHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 4: Emission for industrial environments》 GB 17799.4-2022 Table 3	Except for TEM and FAR method	2024-06-21
		3	Radiated emission (1GHz~6GHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 4: Emission for industrial environments》 GB 17799.4-2022 Table 3	Except for FAR method	2024-06-21
		4	Conducted emission	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-4: Emission standard for industrial environments》 IEC 61000-6-4:2018 Table 4, Table 5, Table A.1		2024-06-21
		5	Radiated emission (30MHz~1000MHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-4: Emission standard for industrial environments》 IEC 61000-6-4:2018 Table 3	Except for TEM and FAR method	2024-06-21
		6	Radiated emission (1GHz~6GHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-4: Emission standard for industrial environments》 IEC 61000-6-4:2018 Table 3	Except for FAR method	2024-06-21



No. CNAS L0260

第 182 页 共 448 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	Conducted emission	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-3: Emission standard for equipment in residential environments》 IEC 61000-6-3:2020 Table 4, Table 5, Table 6		2024-06-21
		8	Radiated emission (30MHz~1000MHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-3: Emission standard for equipment in residential environments》 IEC 61000-6-3:2020 Table 3	Except for TEM and FAR method	2024-06-21
		9	Radiated emission (1GHz~6GHz)	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-3: Emission standard for equipment in residential environments》 IEC 61000-6-3:2020 Table 3	Except for FAR method	2024-06-21
		10	Harmonic current	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-3: Emission standard for equipment in residential environments》 IEC 61000-6-3:2020 Table 4		2024-06-21
		11	Voltage fluctuations and flicker	《Electromagnetic compatibility (EMC)-Generic standard-Part 6-3: Emission standard for equipment in residential environments》 IEC 61000-6-3:2020 Table 4		2024-06-21
		12	Harmonic current	《Electromagnetic compatibility-Limits-Part 1: Limits for harmonic current emissions (equipment input current ≤16A)》 GB 17625.1-2022 6		2024-06-21
		13	Harmonic current	《Electromagnetic compatibility (EMC)-Part 3-2: Limits- Limits for harmonic current emissions (equipment input current ≤16A)》 IEC 61000-3-2: 2018+AMD 1: 2020 6		2024-06-21
		14	Harmonic current	《Electromagnetic compatibility-Limits-Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16A and ≤75A per phase》 GB/T 17625.8-2015 4	Only test equipment with input current > 16A and ≤63A per phase	2024-06-21



No. CNAS L0260

第 183 页 共 448 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	Harmonic current	《Electromagnetic compatibility (EMC)-Part 3-12: Limits-Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current $>16A$ and $\leq 75A$ per phase》 IEC 61000-3-12:2011+ AMD 1:2021 4	Only test equipment with input current $>16A$ and $\leq 63A$ per phase	2024-06-21
		16	voltage changes, voltage fluctuations and flicker	《Electromagnetic compatibility - Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current $\leq 75 A$ and subject to conditional connection》 GB/T 17625.7-2013 6	Only test equipment with input current $>16A$ and $\leq 63A$ per phase	2024-06-21
		17	Radio-frequency electromagnetic field radiated immunity	《Electromagnetic compatibility (EMC) - Part 4-3 : Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test》 IEC 61000-4-3:2020 5, 6, 7, 8	Only test in frequency range of 80MHz to 6GHz, test field strength up to 10V/m	2024-06-21
		18	Surge immunity	《Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test》 IEC 61000-4-5:2014+AMD1:2017 5, 6, 7, 8	Except for: 10/700 (5/320) μs waveform	2024-06-21
		19	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16 A per phase》 IEC 61000-4-11:2020 5, 6, 7, 8		2024-06-21



No. CNAS L0260

第 184 页 共 448 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	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility - Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with mains current more than 16 A per phase》 GB/T 17626.34-2012 5, 6, 7, 8	Only test equipment with input current > 16A and ≤50A per phase	2024-06-21
		21	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with mains current more than 16 A per phase》 IEC 61000-4-34:2009 5, 6, 7, 8	Only test equipment with input current > 16A and ≤50A per phase	2024-06-21
		22	Voltage dips, short interruptions and voltage variations immunity	《Electromagnetic compatibility-Testing and measurement techniques-Part 11: Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16A per phase》 GB/T 17626.11-2023 5,6,7,8		2024-06-21
		23	Electrostatic discharge	《Electromagnetic compatibility-Generic standards-Part 2: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 1.4		2024-06-21
		24	Radio-frequency electromagnetic filed	《Electromagnetic compatibility-Generic standards-Part 3: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 1.2,1.3		2024-06-21
		25	Fast transient	《Electromagnetic compatibility-Generic standards-Part 4: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 2.3,3.3,4.5		2024-06-21
		26	Surge	《Electromagnetic compatibility-Generic standards-Part 5: Immunity standard for industrial environments》 GB/T 17799.2-		2024-06-21



No. CNAS L0260

第 185 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				2023 Table 2.2,3.2,4.4		
		27	Radio-frequency common mode	《Electromagnetic compatibility-Generic standards-Part 6: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 2.1,3.1,4.1		2024-06-21
		28	Power-frequency magnetic field	《Electromagnetic compatibility-Generic standards-Part 7: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 1.1		2024-06-21
		29	Voltage dips, short interruptions and voltage variations	《Electromagnetic compatibility-Generic standards-Part 8: Immunity standard for industrial environments》 GB/T 17799.2-2023 Table 4.2,4.3		2024-06-21
11	Electrical equipment for measurement, control and laboratory use	1	Conducted disturbances	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 7		2024-06-21
		2	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 7	Only test in 3m SAC; Except for Group 2 Class A equipments	2024-06-21
		3	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 7	Only test in frequency range of 1GHz-6GHz	2024-06-21
		4	Harmonic current	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 7		2024-06-21



No. CNAS L0260

第 186 页 共 448 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	voltage changes, voltage fluctuations and flicker	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 7		2024-06-21
		6	Electrostatic discharge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		7	Radio frequency electromagnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		8	Electrical ast transients/burst	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		9	Surge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		10	Conducted disturbances induced by RF fields	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		11	Power frequency magnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		12	Voltage dip, short interruption	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 GB/T 18268.1-2010 6		2024-06-21
		13	Conducted disturbances	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7		2024-06-21



No. CNAS L0260

第 187 页 共 448 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	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7	Only test in 3m SAC; Except for Group 2 Class A equipments	2024-06-21
		15	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7	Only test in frequency range of 1GHz-6GHz	2024-06-21
		16	Harmonic current	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7		2024-06-21
		17	voltage changes, voltage fluctuations and flicker	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7		2024-06-21
		18	Electrostatic discharge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		19	Radio frequency electromagnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		20	Electrical fast transients/burst	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		21	Surge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21



No. CNAS L0260

第 188 页 共 448 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	Conducted disturbances induced by RF fields	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		23	Power frequency magnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		24	Voltage dip, short interruption	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6		2024-06-21
		25	Conducted disturbances	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010 7		2024-06-21
		26	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010 7	Only test in 3m SAC; Except for Group 2 Class A equipments	2024-06-21
		27	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010 7	Only test in frequency range of 1GHz-6GHz	2024-06-21
		28	Harmonic current	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010 7		2024-06-21



No. CNAS L0260

第 189 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		29	voltage changes, voltage fluctuations and flicker	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.7		2024-06-21
		30	Electrostatic discharge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21
		31	Radio frequency electromagnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21
		32	Electrical fast transients/burst	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21
		33	Surge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21
		34	Conducted disturbances induced by RF fields	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21
		35	Power frequency magnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010.6		2024-06-21



No. CNAS L0260

第 190 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		36	Voltage dip, short interruption	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 26: Particular requirements - In vitro diagnostic (IVD) medical equipment》 GB/T 18268.26-2010 6		2024-06-21
		37	Conducted disturbances	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 7		2024-06-21
		38	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 7	Only test in 3m SAC; Except for Group 2 Class A equipments	2024-06-21
		39	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 7	Only test in frequency range of 1GHz-6GHz	2024-06-21
		40	Harmonic current	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 7		2024-06-21
		41	voltage changes, voltage fluctuations and flicker	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 7		2024-06-21
		42	Electrostatic discharge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In		2024-06-21



No. CNAS L0260

第 191 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		
		43	Radio frequency electromagnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
		44	Electrical ast transients/burst	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
		45	Surge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
		46	Conducted disturbances induced by RF fields	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
		47	Power frequency magnetic field	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
		48	Voltage dip, short interruption	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		2024-06-21
12	General electronic and electrical	1	Radiated, radio-frequency, electromagnetic	《Electromagnetic compatibility-Testing and measurement techniques-Part 3: Radiated, radio-frequency, electromagnetic	Only test in frequency range of	2024-12-10



No. CNAS L0260

第 192 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	equipment		field immunity	field Immunity test》 GB/T 17626.3-2023	80MHz to 6GHz, test field strength up to 10V/m	
(7)、Photovoltaic raw and auxiliary material SCHEDULE OF ACCREDITATION CERTIFICATE						
1	plastic materials	1	flammability	《Test for flammability of plastic materials for parts in devices and appliances》 GB/T 22472-2008		2024-06-21
				《Fire hazard testing --Part 11-10:Test flames--50W horizontal and vertical flame test methods》 GB/T 2408-2008	revoked and retained, which can only be used when referenced	2024-06-21
		2	Tensile stress at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		3	Tensile strength	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		4	Modulus of elasticity in tension	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		5	elongation rate at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		6	Temperature of melting	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		7	Temperature of crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				crystallization》 GB/T 19466.3-2004		
		8	enthalpy of melting and crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		9	flexural stress	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		10	flexural strength	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		11	flexural strain	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		12	flexural modulus	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		13	Barcol hardness	《Test method for hardness of reinforced plastics by means of a Barcol impresser》 GB/T 3854-2017		2024-06-21
		14	Differential scanning calorimetry(DSC)	《Plastics-Differential scanning calorimetry(DSC)-Part 1: General principlesPlastics-Differential scanning calorimetry(DSC)》 GB/T 19466.1-2004		2024-06-21
		15	Determination of glass transition temperature	《Plastics-Differential scanning calorimetry(DSC)- Part 2:Determination of glass transition temperature》 GB/T 19466.2-2004		2024-06-21
		16	Oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)	《Plastics.Differential scanning calorimetry(DSC).Part 6:Determination of oxidation induction time(isothermal OIT) and oxidation induction temperature (dynamic OIT)》 GB/T 19466.6-2009		2024-06-21
		17	Gloss	《Test method for specular gloss of plastics》 GB/T 8807-1988		2024-06-21

No. CNAS L0260

第 194 页 共 448 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	Rubber	1	tensile strength and 100% stretching strength	《Rubber,vulcanized or thermoplastic-Determination of tensile stress-strain properties》 GB/T 528-2009		2024-06-21
		2	hardness	《Rubber,vulcanized or thermoplastic-Determination of indentation hardness-Part 1:Durometer method(Shore hardness)》 GB/T 531.1-2008		2024-06-21
3	materials used in photovoltaic modules	1	Surface gloss	《Measurement procedures for materials used in photovoltaic modules - Part 2: Polymeric materials - Frontsheets and backsheets》 IEC TS 62788-2:2017 4.6.8		2024-06-21
4	Electric property of copper conductor	1	Resistivity	《Test methods for electrical properties of electric cables and wires-Part 2:Test of electrical resistivity of metallic materials》 GB/T 3048.2-2007 6		2024-06-21
5	building sealants	1	density	《Test method for building sealants—Part 2: Determination of density》 GB/T 13477.2-2018		2024-06-21
		2	extrusion rate	《Standard Test Method for Extrusion Rate of Elastomeric Sealants》 ASTM C1183:2004		2024-06-21
		3	tack-free time	《Test method for building sealants Part 5: Determination for tack-free time》 GB/T 13477.5-2002		2024-06-21
		4	flow	《Test method for building sealants Part 6: Determination of flow》 GB/T 13477.6-2002		2024-06-21
6	Ethylene-vinyl acetate copolymer(EV A)film for encapsulant solar module	1	crosslinking degree	《Certification Criteria of Ethylene-vinyl Acetate Copolymer(EVA)Film for Encapsulant Photovoltaic(PV) Module》 CNCA/CTS 0013-2013 5.5.2.2		2024-06-21
7	ethylene-vinyl acetate	1	cross-linking degree	《Test method for cross-linking degree of ethylene-vinyl acetate copolymer applied in photovoltaic modules-Differential scanning		2024-06-21



No. CNAS L0260

第 195 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	copolymer applied in photovoltaic modules			calorimetry(DSC)》 GB/T 36965-2018		
8	water	1	chromaticity	《Standard examination methods for drinking water-Organoleptic and physical parameters》 GB/T 5750.4-2023 4		2024-06-21
9	Insulating material	1	Thermal conductivity	《Thermal insulation-Determination of steady-state thermal resistance and related properties-Guarded hot plate apparatus》 GB/T 10294-2008		2024-06-21
		2	Melting temperature	《Film for electrical insulation—Part2:Methods of test》 GB/T 13542.2-2021	Accredited only for Method A	2024-06-21
10	Electro-tricycle for express special	1	Glow-wire flammability test	《Fire hazard testing for electric and electronic products-Part 11: Glowing/Hot-wire based test methodsGlow-wire flammability test method for end-products(GWEPT)》 GB/T 5169.11-2017		2024-06-21
(8)、Additive manufacturing material&parts						
1	High polymer materials and parts	1	Test method for the thermal stability	《Test method for the thermal stability of chemicals by differential scanning calorimetry》 GB/T 22232-2008 12		2024-06-21
2	plastic materials	1	The glass transition temperature	《Plastics-Differential scanning calorimetry(DSC)-Part 1: General principles》《Plastics-Differential scanning calorimetry(DSC)-Part 2:Determination of glass transition temperature》 GB/T 19466.1-2004GB/T 19466.2-2004		2024-06-21
		2	Oxidation induction time (isothermal OIT) and oxidation induction temperature	《Plastics.Differential scanning calorimetry(DSC).Part 6:Determination of oxidation induction time(isothermal OIT) and oxidation induction temperature (dynamic OIT)》 GB/T 19466.6-2009		2024-06-21



No. CNAS L0260

第 196 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			(dynamic OIT)			
		3	Temperature of melting	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		4	Temperature of crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		5	enthalpy of melting and crystallization	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004		2024-06-21
		6	Tensile stress at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		7	Tensile strength	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		8	Modulus of elasticity in tension	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		9	elongation rate at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
		10	flexural stress	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		11	flexural strength	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		12	flexural strain	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21
		13	flexural modulus	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21



No. CNAS L0260

第 197 页 共 448 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			
		14	Barcol hardness	《Test method for hardness of reinforced plastics by means of a Barcol impresser》 GB/T 3854-2017		2024-06-21
		15	flammability	《Test for flammability of plastic materials for parts in devices and appliances》 GB/T 22472-2008		2024-06-21
		16	Gloss	《Test method for specular gloss of plastics》 GB/T 8807-1988		2024-06-21
3	Rubber	1	hardness	《Rubber,vulcanized or thermoplastic-Determination of indentation hardness-Part 1:Duromerer method(Shore hardness)》 GB/T 531.1-2008		2024-06-21
		2	tensile strength and 100% stretching strength	《Rubber,vulcanized or thermoplastic-Determination of tensile stress-strain properties》 GB/T 528-2009		2024-06-21
4	stamping	1	Dimensions	《Tolerance of dimensions for stamping parts》 GB/T 13914-2013	Accredited only for ≤500mm	2024-06-21
5	Geometrical quantity	1	surface roughness	《Geometrical Product Specifications(GPS)Surface texture:Profile method.Rules and procedures for the assessment of surface texture》 GB/T 10610-2009		2024-06-21
(9)、Battery and materials						
1	Secondary lithium cells and batteries for portable applications	1	Electrostatic discharge	《Secondary cells and batteries containing alkaline or other non-acid electrolytes -Secondary lithium cells and batteries for portable applications》 IEC 61960-3-2017 7.8		2024-06-21
2	Lithium-ion cells and batteries for mobile phone	1	ESD	《Genral specification of lithium-ion cells and batteries for mobile phone》 GB/T 18287-2013 5.3.3.1		2024-06-21



No. CNAS L0260

第 198 页 共 448 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	Lithium ion cells and batteries used in portable electronic equipments	1	Electrostatic discharge	《Lithium ion cells and batteries used in portable electronic equipments—Safety requirements》 GB 31241-2014 9.8		2024-06-21
4	lithium-ion battery pack used in solar street lamp	1	Electrostatic discharge	《Technical specification for lithium-ion battery pack used in solar street lamp》 CQC 1126-2017 4.3.13.8		2024-06-21
5	Secondary cells and batteries containing alkaline or other non-acid electrolytes	1	Electrostatic discharge(ESD)	《Secondary cells and batteries containing alkaline or other non-acid electrolytes Secondary lithium cells and batteries for portable applications - Part3:Prismatic and cylindrical lithium secondary cells,andbatteries made from them》 IEC 61960-3:2017 7.8		2024-06-21
6	LiFePO4 battery system for telecommunications	1	electrostatic discharge immunity test	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2006 6.12.1	revoked and retained, which can only be used when referenced. Except for TWC method	2024-06-21
		2	conductive disturbance	《Limits and methods of measurement of electromagnetic compatibility for telecommunication power supply equipment》 YD/T 983-1998 8.1	revoked and retained, which can	2024-06-21



No. CNAS L0260

第 199 页 共 448 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 be used when referenced. Except for TWC method	2024-06-21
		3	radioactive disturbance	《Limits and methods of measurement of electromagnetic compatibility for telecommunication power supply equipment》 YD/T 983-1998 6.12.3	revoked and retained, which can only be used when referenced. Except for TWC method	
		4	surge immunity test	《Electromagnetic compatibility-Testing and measurement techniques-surge immunity test》 GB/T 17626.5-2008 6.12.4	revoked and retained, which can only be used when referenced. Except for TWC method	
7	battery materials	1	water content	《chemical products-Determination of water Karl.fischer method (general method)》 GB/T 6283-2008 5.3		2024-06-21
8	Graphite negative	1	water content	《Graphite negative electrode materials for lithium ion battery》 GB/T 24533-2019 6.3		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	electrode materials for lithium ion battery					
9	secondary cells and batteries containing alkaline or other non-acid electrolytes	1	electrostatic discharge	《Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications 》 GB/T 17626.2-2006 7.7		2024-06-21
10	electrical and electronic	1	Flame retardant material	《Lithium ion cells and batteries used in portable electroic equipments—Safety requirements》 GB 31241-2014 8.9		2024-06-21
		2	20-mm end product flame test(LER motive application)	《Tests for Flammability of Plastic Materials for Parts in Devices and Appliances》 UL 94-2013 8		2024-06-21
11	Lithium ion cells and batteries used in stationary electronic equipments	1	electrostatic discharge	《Lithium ion cells and batteries used in stationary electronic equipments—Safety technical specification》 GB 40165-2021 9.1		2024-06-21
12	Lithium-ion power batteries for electric bicycle	1	Shell flammability	《Technical requirements of lithium-ion power batteries for electric bicycle》 T/BBIA 4-2022 6.6.3		2024-06-21
13	Battery management system for electrical energy storage	1	Electrstatic discharge immunity	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.1		2024-06-21
				《Electromagnetic compatibility-Testing and measurement techniques-Electrstatic discharge immunity test》 GB/T17626.2-2018 8		2024-06-21



No. CNAS L0260

第 201 页 共 448 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	Electrical fast transient /burstimmunity test	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.2		2024-06-21
				《Electromagnetic compatibility-Testing and measurement techniques-Electrical fast transient /burstimmunity test》 GB/T17626.4-2018 8		2024-06-21
		3	Surge (impact) immunity	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.3		2024-06-21
				《Electromagnetic compatibility-Testing and measurement techniques-Surge immunity test》 GB/T17626.5-2019 8		2024-06-21
		4	Power frequency magnetic field immunity	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.4		2024-06-21
				《Electromagnetic compatibility-Testing and measurement techniques-Power frequency magnetic field immunity test》 GB/T17626.8-2006 8		2024-06-21
14	secondary cells and batteries containing alkaline or other non-acid electrolytes	1	Electrstatic discharge	《Sodium-ion battery for electric bicycle》 T/CHINABICYCLE 21-2023 6.2.2.3		2024-06-21
				《Electromagnetic compatibility-Testing and measurement techniques-Electrstatic discharge immunity test》 GB/T 17626.2-2018 8.3		2024-06-21
		2	Flame retardancy test	《Sodium-ion battery for electric bicycle》 T/CHINABICYCLE 21-2023 6.4.2.12		2024-06-21
				《Fire hazard testing for electric and electronic products-Part 16:Test flames-50W horizontal and vertical flame test methods》 GB/T 5169.16-2017 9		2024-06-21
15	Balanced lithium-ion batteries for vehicles	1	Sample pretreatment (electrostatic discharge)	《Lithium ion cells and batteries used in self-balancing vehicle—Safety requirements》 GB/T 40559-2021 4.6.3		2024-06-21
				《Electromagnetic compatibility—Testing and measurement techniques—Electrostatic discharge immunity test》 GB/T		2024-06-21



No. CNAS L0260

第 202 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				17626.2-2018 8		
16	Lithium ion batteries for electric wheelchairs	1	Sample pretreatment (electrostatic discharge)	《Lithium-ion batteries and battery packs for electric wheelchairs Safety technical specifications》 SJ/T 11810-2022 4.6.4		2024-06-21
				《Electromagnetic compatibility—Testing and measurement techniques—Electrostatic discharge immunity test》 GB/T 17626.2-2018 8		2024-06-21
17	echelon using EV batteries for telecommunication	1	Electrostatic discharge immunity	《Technical requirement and test methods of echelon using EV batteries for telecommunication-Part 1:LiFePO4 battery》 YD/T 3768.1-2020 7.14.1		2024-06-21
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2006 8		2024-06-21
		2	Conducted disturbance limit	《Technical requirement and test methods of echelon using EV batteries for telecommunication-Part 1:LiFePO4 battery》 YD/T 3768.1-2020 7.14.2		2024-06-21
				《Limits and methods of measurement of electromagnetic compatibility of telecommunication power supply equipment.》 YD/T 983-2013 8.1	revoked and retained, which can only be used when referenced.	2024-06-21
		3	Radiation disturbance limit	《Technical requirement and test methods of echelon using EV batteries for telecommunication-Part 1:LiFePO4 battery》 YD/T 3768.1-2020 7.14.3		2024-06-21
				《Limits and methods of measurement of electromagnetic compatibility of telecommunication power supply equipment.》 YD/T 983-2013 8.2	revoked and retained, which can only be used	2024-06-21



No. CNAS L0260

第 203 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					d when referenced.	
		4	Surge (impact) immunity	《Technical requirement and test methods of echelon using EV batteries for telecommunication-Part 1:LiFePO4 battery》 YD/T 3768.1-2020 7.14.4		2024-06-21
				《Electromagnetic compatibility - Testing and measurement techniques - Surge immunity test》 GB/T 17626.5-2008 8		2024-06-21
18	fuel cell power systems for electric two-wheeler vehicles	1	Electromagnetic compatibility (EMC) test	《Technical requirements for fuel cell power systems for electric two-wheeler vehicles》 T/CAB 0151 —2022 6.3.2		2024-06-21
				《Electromagnetic compatibility—Generic standards—Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017 8		2024-06-21
19	Lithium ion cells used in portable electronic equipments	1	Sample pretreatment (electrostatic discharge)	《Lithium ion cells and batteries used in portable electronic equipments—Safety technical specification》 GB 31241-2022 4.7.4		2024-06-21
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018 8		2024-06-21
20	batteries for use in stationary and motive auxiliary power applications	1	Electrostatic discharge	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.2		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test》 IEC 61000-4-2-2008 8		2024-06-21
		2	radio-frequency electromagnetic field	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.3		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-3 : Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test》 IEC 61000-4-3-2020 8		2024-06-21



No. CNAS L0260

第 204 页 共 448 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	Fast instantaneous/burst immunity	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.4		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques-electrical fast transient/burst immunity test》 IEC 61000-4-4-2012 8		2024-06-21
		4	Surge immunity	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.5		2024-06-21
				《Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques-surge immunity test》 IEC 61000-4-5-2017 8		2024-06-21
		5	RF common mode	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.6		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields》 IEC 61000-4-6-2013 8		2024-06-21
		6	Power Frequency Magnetic Field	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.7		2024-06-21
				《Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test》 IEC 61000-4-8-2009 8		2024-06-21
	battery energy storage systems	1	Thermal runaway determination test for liquid flow batteries	《STANDARD FOR SAFETY Test Method for Evaluating ThermalRunaway Fire propagation in battery energy storage systems》 UL 9540A-2019 7.3.2		2024-06-21
				《Standard Test Method for Selection and Use of ASTM Standards for the Determination of Flash Point of Chemicals by Closed Cup Methods》 ASTM E502-07(2013) 4		2024-06-21
				《Standard Test Methods forFlash Point by Small Scale Closed		2024-06-21



No. CNAS L0260

第 205 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Cup Tester》 ASTM D3828-16 4		
		2	Exhaust gas composition of liquid flow battery system (cell level)	《STANDARD FOR SAFETY Test Method for Evaluating ThermalRunaway Fire propagation in battery energy storage systems》 UL 9540A-2019 7.5		2024-06-21
				《Standard Test Method for Selection and Use of ASTM Standards for the Determination of Flash Point of Chemicals by Closed Cup Methods》 ASTM E502-07(2013) 4		2024-06-21
				《Standard Test Methods forFlash Point by Small Scale Closed Cup Tester》 ASTM D3828-16 4		2024-06-21
22	Lithium ion power battery pack for electric bicycles	1	Charging and discharging interface	《Technical requirements of lithium-ion power batteries for elec bicycletric》 T/BBIA 4-2023 6.3		2024-06-21
		2	The structure of the socket	《Plugs,socket-outlets and couplers for industrial purposes—Part 1: General ruirements》 GB/T 11918.1-2014 15		2024-06-21
		3	Material flame retardancy	《Technical requirements of lithium-ion power batteries for elec bicycletric》 T/BBIA 4-2023 10		2024-06-21
				《Fire hazard testing for electric and electronic products—Part 16: Test flames—50W horizontal and vertical flame test methods》 GB/T 5169.16-2017 9		2024-06-21
23	lithium-ion battery for electric bicycle	1	electrostatic discharge(battery pack)	《Safety technical specification of lithium-ion battery for electric bicycle》 GB 43854-2024 6.4.1.1		2024-12-10
				《Electromagnetic compatibility - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018 8		2024-12-10
		2	Flame retardancy(battery pack)	《Safety technical specification of lithium-ion battery for electric bicycle》 GB 43854-2024 6.4.3.6		2024-12-10



No. CNAS L0260

第 206 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Fire hazard testing for electric and electronic products--Part 16:Test flames--50W horizontal and vertical flame test methods》 GB/T 5169.16-2017 9		2024-12-10
				《Fire hazard testing for electric and electronic products--Part 5:Test flames test method-Apparatus, confirmatory test arrangement and guidance》 GB/T 5169.5-2020 9		2024-12-10
(10)、Energy storage system and component						
1	LED lamps for road lighting	1	Light intensity distribution	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.3		2024-06-21
		2	Initial luminous efficacy and luminous flux	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.2		2024-06-21
		3	Color characteristics	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.4		2024-06-21
		4	Life expectancy	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.5		2024-06-21
		5	Lumen maintenance	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.5		2024-06-21
2	LED lamps for road lighting	1	Rated power	《LED lamps for road light-Performance specifications》 GB/T 24907-2010 5.3		2024-06-21
		2	Power factor	《LED lamps for road light-Performance specifications 》 GB/T 24907-2010 5.4		2024-06-21
		3	Number of switching times	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.5		2024-06-21
3	Measurement methods of LED modules	1	The basic performance and current harmonic	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.1		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
	for general lighting		measurement			
		2	Luminous flux measurement	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.2		2024-06-21
		3	Light intensity distribution and beam Angle measurement	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.3		2024-06-21
		4	Color characteristic measurement	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.4		2024-06-21
		5	Switch, life and maintain characteristics measurement	《Measurement methods of LED modules for general lighting》 GB/T 24824-2009 5.5		2024-06-21
4	solar home system	1	The initial total luminous flux and luminous efficacy	《Solarhome system specifications and test procedure》 GB/T 19064-2003 6.4.2.2		2024-06-21
		2	The initial color characteristics	《Solarhome system specifications and test procedure》 GB/T 19064-2003 6.4.3.3		2024-06-21
		3	Light output retention rate	《Solarhome system specifications and test procedure》 GB/T 19064-2003 6.4.4		2024-06-21
5	LED products for street lighting & tunnel lighting	1	Electric parameter	《Energyconservation certification criteria for LED products for road & tunnellingighting》 CQC 3127-2016 5.3		2024-06-21
		2	Luminous flux	《Energyconservation certification criteria for LED products for road & tunnellingighting》 CQC 3127-2016 5.4.1		2024-06-21
		3	Initial light effect calculation	《Energyconservation certification criteria for LED products for road & tunnellingighting》 CQC 3127-2016 5.4.2		2024-06-21
		4	Light distribution	《Energyconservation certification criteria for LED products for road & tunnellingighting》 CQC 3127-2016 5.4.3		2024-06-21



No. CNAS L0260

第 208 页 共 448 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	Initial correlation color temperature and color rendering index	《Energyconservation certification criteria for LED products for road & tunnellinglighting》 CQC 3127-2016 5.5		2024-06-21
		6	Luminous maintenance rate	《Energyconservation certification criteria for LED products for road & tunnellinglighting》 CQC 3127-2016 5.6		2024-06-21
		7	Suitable working conditions	《Energyconservation certification criteria for LED products for road & tunnellinglighting》 CQC 3127-2016 5.7		2024-06-21
6	Bypass diode		all parameters	《Photovoltaic modules – Bypass diode electrostatic discharge susceptibility testing》 IEC TS 62916:2017		2024-06-21
7	LEDlamps		all parameters	《Minimumallowable values of energy efficiency and energy efficiency grades of LEDluminaires for road and tunnel lighting》 GB 37478-2019		2024-06-21
8	LEDlamps		all parameters	《Luminaireperformance.Part 2-1:Particular requirements for LED luminaires》 GB/T 31897.201-2016		2024-06-21
9	Systems and Equipment	1	Electrostatic Discharge	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.2		2024-06-21
		2	Radio frequency electromagnetic field	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.3		2024-06-21
		3	Fast transient/burst immunity	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.4		2024-06-21
		4	Surge immunity	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.5		2024-06-21
		5	Radio-frequency common mode	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.6		2024-06-21
		6	Power frequency magnetic field	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.7		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
(11)、Photovoltaic power station						
1	fphotovoltaic module power optimizer	1	Radiofrequency electromagnetic field radiation immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.1		2024-06-21
		2	Electrostatic discharge immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.1		2024-06-21
		3	Radiofrequency electromagnetic field radiation immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.2		2024-06-21
		4	Electrical fast pulse group immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.3		2024-06-21
		5	Surge (impact) immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.4		2024-06-21
		6	Immunity to conducted disturbances induced by radio frequency fields	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.5		2024-06-21
		7	Power frequency magnetic field immunity	《Technical specification of photovoltaic module power optimizer》 NB/T 42143-2018 5.8.2.6		2024-06-21
2	grid-connected PV inverter	1	Conducted emission	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.1.1		2024-06-21
		2	Radiation emission	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.1.2		2024-06-21
		3	Electrostatic discharge immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.1		2024-06-21
		4	Radiofrequency electromagnetic field radiation immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.2		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		5	Electrical fast pulse group immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.3		2024-06-21
		6	Surge (impact) immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.4		2024-06-21
		7	Immunity to conducted disturbances induced by radio frequency fields	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.5		2024-06-21
		8	Immunity to voltage dips, short interruption and voltage changes	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.6		2024-06-21
		9	Power frequency magnetic field immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.7		2024-06-21
		10	Damping vibration immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.8		2024-06-21
		11	Voltage fluctuation immunity	《Technical specification of grid-connected PV inverter》 NB/T 32004-2013 8.5.2.9		2024-06-21
3	Energy storage converter used for PV generation system	1	Conducted emission	《Technical Specification of Energy storage converter used for PV generation system》 CNCA/CTS 0022-2013 8.4.1.1		2024-06-21
		2	Radiation emission	《Technical Specification of Energy storage converter used for PV generation system》 CNCA/CTS 0022-2013 8.4.1.2		2024-06-21
		3	Electrostatic discharge immunity	《Technical Specification of Energy storage converter used for PV generation system》 CNCA/CTS 0022-2013 8.4.2.1		2024-06-21
		4	Radio frequency electromagnetic field radiation immunity	《Technical Specification of Energy storage converter used for PV generation system》 CNCA/CTS 0022-2013 8.4.2.2		2024-06-21
		5	Electrical fast pulse group immunity	《Technical Specification of Energy storage converter used for PV generation system》 CNCA/CTS 0022-2013 8.4.2.3		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		6	Surge(impact)immunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.4		2024-06-21
		7	Immunitytoconductedd disturbancesinducedbyradiofrequency fields	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.5		2024-06-21
		8	Immunitytovoltagedips,shortinterruption sandvoltagechanges	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.6		2024-06-21
		9	Powerfrequency magneticfieldimmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.7		2024-06-21
		10	Dampingvibration immunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.8		2024-06-21
		11	Voltagefluctuation immunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.2.9		2024-06-21
		12	flicker	《TechnicalSpecificationofEnergystorageconverterusedforPVgenerationsystem》 CNCA/CTS 0022-2013 8.4.3		2024-06-21
4	electrochemical energy storage system	1	Conducting harassment	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.2.1		2024-06-21
		2	Radiation harassment	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.2.2		2024-06-21
		3	Electrostatic discharge immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.1		2024-06-21
		4	Radio frequency electromagnetic field radiation immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.2		2024-06-21



No. CNAS L0260

第 212 页 共 448 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	Electrical fast transient pulse group immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.3		2024-06-21
		6	Surge (impact) immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.4		2024-06-21
		7	Immunity to conducted disturbances induced by radio frequency fields	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.5		2024-06-21
5	electrochemical energy storage system	1	Conducted disturbance voltage limit for AC/DC ports	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.1.1		2024-06-21
		2	Common mode conducted disturbance limits for wired network ports and signal/control ports	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.1.2		2024-06-21
		3	Radiation disturbance limit	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.1.3		2024-06-21
		4	Electrostatic discharge immunity test level	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.2.1		2024-06-21
		5	RF electromagnetic field radiation immunity test level	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.2.2		2024-06-21



No. CNAS L0260

第 213 页 共 448 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	Electrical fast transient pulse group immunity test level	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.2.3		2024-06-21
6	PV grid-connected inverter	1	Conducted emission	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.1.1		2024-06-21
		2	Radiation emission	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.1.2		2024-06-21
		3	Electrostatic discharge immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.1		2024-06-21
		4	Radio frequency electromagnetic field radiation immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.2		2024-06-21
		5	Electrical fast pulse group immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.3		2024-06-21
		6	Surge (impact) immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.4		2024-06-21
		7	Immunity to conducted disturbances induced by radio frequency fields	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.5		2024-06-21
		8	Power frequency magnetic field immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.6		2024-06-21
		9		《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.7		2024-06-21
		10	Damping vibration immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.8		2024-06-21
		11	Ring wave immunity	《Technical specification of PV grid-connected inverter》 NB/T 32004-2018 11.4.5.2.9		2024-06-21



No. CNAS L0260

第 214 页 共 448 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	combinerboxforphotovoltaicpowerstation	1	Surge	《Technicalrequirementofcombinerboxforphotovoltaicpowerstation》 GB/T 34936-2017 6.12		2024-06-21
		2	Pulsegroupimmunity	《Technicalrequirementofcombinerboxforphotovoltaicpowerstation》 GB/T 34936-2017 6.13		2024-06-21
		3	Electrostaticdischargeimmunity	《Technicalrequirementofcombinerboxforphotovoltaicpowerstation》 GB/T 34936-2017 6.14		2024-06-21
8	combinerboxforphotovoltaicpowerstation	1	Surge(impact)immunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.1		2024-06-21
		2	Electricalfastpulsegroupimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.2		2024-06-21
		3	Vibrationwaveimmunitydetection	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.3		2024-06-21
		4	Electrostaticdischargeimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.4		2024-06-21
		5	Radiofrequencyelectromagneticfieldradiationimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.5		2024-06-21
		6	Radio-frequencyconductionimmunitydetection	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.6		2024-06-21
		7	Powerfrequencymagneticfieldimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation》 GB/T 34933-2017 6.22.7		2024-06-21
9	photovoltaicgrid-connectedinverter	1	Electromagneticdisturbancelimit	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.1		2024-06-21
		2	Electrostaticdischargeimmunity	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.1		2024-06-21
		3	Radiofrequencyelectromagneticfieldradiationimmunity	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.2		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
			ationimmunity			
		4	Electricalfastpulsegr oupimmunity	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.3		2024-06-21
		5	Surge(impact)immu nity	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.4		2024-06-21
		6	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.5		2024-06-21
		7	Powerfrequencymag neticfieldimmunity	《Technicalrequirementsforphotovoltaicgrid-connectedinverter》 GB/T 37408-2019 8.2.6		2024-06-21
10	photovoltaicgrid- connectedinver ter	1	Conductiondisturba nce	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.1.1		2024-06-21
		2	Radiationdisturbanc e	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.1.2		2024-06-21
		3	Electrostaticdischar geimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.1		2024-06-21
		4	Radiofrequencyelect romagneticfieldradi ationimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.2		2024-06-21
		5	Electricalfastpulsegr oupimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.3		2024-06-21
		6	Surge(impact)immu nity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.4		2024-06-21
		7	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.5		2024-06-21



No. CNAS L0260

第 216 页 共 448 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	Power frequency magnetic field immunity	《Testing specification for photovoltaic grid-connected inverter》 GB/T 37409-2019 10.2.6		2024-06-21
(12)、Electric vehicle charging equipment						
1	electric vehicle charging equipment	1	Immunity test	《Inspection and test specifications for electric vehicle charging equipment Part 1: off-board charger》 NB/T 33008.1-2018 5.26.5		2024-06-21
		2	Launch test	《Inspection and test specifications for electric vehicle charging equipment Part 1: off-board charger》 NB/T 33008.1-2018 5.26.6		2024-06-21
2	AC charging spot	1	Immunity test	《Inspection and test specifications for electric vehicle charging equipment Part 2: A.C. charging spot》 NB/T 33008.2-2018 5.23.5		2024-06-21
		2	Launch test	《Inspection and test specifications for electric vehicle charging equipment Part 2: A.C. charging spot》 NB/T 33008.2-2018 5.23.6		2024-06-21
3	electric vehicle off-board conductive charger	1	Immunity requirements	《Specification for electric vehicle off-board conductive charger》 NB/T 33001-2018 7.20.5		2024-06-21
		2	Launch requirement	《Specification for electric vehicle off-board conductive charger》 NB/T 33001-2018 7.20.6		2024-06-21
4	AC charging spot	1	Immunity requirements	《Specification for electric vehicle AC charging spot》 NB/T 33002-2018 7.15.2		2024-06-21
		2	Launch requirement	《Specification for electric vehicle AC charging spot》 NB/T 33002-2018 7.15.3		2024-06-21
(13)、Cosmetics						
1	Cosmetics	1	pH	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2023 No.41)	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

第 217 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 1 General Principles 1.10 Determination of pH value of water-in-oil cosmetics	
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.1 pH	2024-06-21
				《General methods on determination of cosmetics-Determination of pH》 GB/T 13531.1-2008		2024-06-21
				《Surface active agents-Determination of pH of aqueous solutions-Potentiometric method》 GB/T 6368-2008		2024-06-21
				《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	Revoked and retained, which can only be used when	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					referenced. Only referenced in GB/T 22114- 2021 "Moisturizi ng agents for toothpaste - Glycerol and polyethylen e glycol".	
		2	Relative density	《General methods on determination of cosmetics-Determination of relative density》 GB/T 13531.4-2013	Accredited only for The first method Density bottle method	2024-06-21
		3	Density	《Detemination of density and relative density for chemical products》 GB/T 4472-2011	Accredited only for Density bottle method and density meter method	2024-06-21
				《Test methods for glycerine》 GB/T 13216-2008		2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Total actives	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021	Accredited only for 7.4.1 A method	2024-06-21
		5	Total available substances	《Test methods of soaps-Determination of total effective matter content in soaps》 QB/T 2623.9-2020		2024-06-21
				《Surface active agents-Detergents-Testing methods》 GB/T 13173-2008	Revoked and retained, which can only be used when referenced.	2024-06-21
				《Surface active agents-Detergents-Determination of anionic-active matter-Direct two-phase titration procedure》 GB/T 5173-2018		2024-06-21
				《Test methods of soaps Determination of moisture and volatile matter content in soaps-Oven method》 QB/T 2623.4-2003		2024-06-21
		8	Moisture	《National food safety standard Determination of moisture in foods》 GB 5009.3-2016	Only cited in QB/T 5405-2019 "Tea Extract for Oral Cleaning and Care Products Toothpaste".	2024-06-21



No. CNAS L0260

第 220 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		9	Ash	《National food safety standard Determination of ash in foods》 GB 5009.4-2016	Only cited in QB/T 5405-2019 "Tea Extract for Oral Cleaning and Care Products Toothpaste".	2024-06-21
		10	Total phosphorus pentoxide	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021		2024-06-21
				《Test methods of soaps Determination of phosphate content in soaps》 QB/T 2623.8-2003		2024-06-21
		11	Total free base	《Test methods of soaps-Determination of total free alkali content in soaps》 QB/T 2623.2-2020		2024-06-21
		12	Dry sodium soap	《Test methods of soaps Determination of total alkali content and total fatty matter content in soaps》 QB/T 2623.3-2003		2024-06-21
		13	Free caustic	《Test methods of soaps-Determination of free caustic alkali content in soaps》 QB/T 2623.1-2020		2024-06-21
		14	Transparency	《Transparent soaps》 QB/T 1913-2004		2024-06-21
		15	Foam (40°C)	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021		2024-06-21
		16	Safe filling volume	《Safety regulation for aerosol products with LPG and/or DME as propellants》 QB 2549-2002		2024-06-21
		17	Tranexamic acid	《Determination of tranexamic acid in cosmetics-High performance liquid chromatography》 QB/T 5594-2021		2024-06-21



No. CNAS L0260

第 221 页 共 448 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	Cloudiness	《General methods on determination of cosmetics-Determination of cloudiness》 GB/T 13531.3-1995		2024-06-21
		19	Urea	《Determination of urea content in cosmetics-Enzymatic method》 GB/T 29661-2013		2024-06-21
		20	Whiteness	《Inorganic chemicals for industrial use-General method for the determination of whiteness》 GB/T 23774-2009		2024-06-21
		21	Odour	《Fragrance/Flavor substances-Method for valuation of odour》 GB/T 14454.2-2008	Accredited only for The second method (paired comparison test method)	2024-06-21
		22	Refractive index	《Fragrance/Flavor substances-Determination of refractive index》 GB/T 14454.4-2008		2024-06-21
		23	Azelaic acid	《Determination of azelaic acid in cosmetics-Gas chromatography method》 GB/T 40845-2021		2024-06-21
		24	Phytic acid content	《National food safety standard Food additive-Phytic acid (also known as inositol hexaphosphate)》 GB 1886.237-2016	Only cited in QB/T 5222-2018 "Sodium phytate (inositol phosphate) for oral cleaning and care products"	2024-06-21



No. CNAS L0260

第 222 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					toothpaste".	
		25	Inorganic phosphorus	《National food safety standard Food additive-Phytic acid (also known as inositol hexaphosphate)》 GB 1886.237-2016	Only cited in QB/T 5222-2018 "Sodium phytate (inositol phosphate) for oral cleaning and care products toothpaste".	2024-06-21
		26	Ejection rate	《Test method for aerosol products》 GB/T 14449-2017		2024-06-21
		27	Internal pressure	《Test method for aerosol products》 GB/T 14449-2017		2024-06-21
		28	Calcium carbonate (CaCO ₃)	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		29	Volatiles at 105°C	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		30	Hydrochloric acid insoluble	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		31	Sedimentation volume	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		32	Tea polyphenols	《Tea products-Part 2: Tea polyphenols》 GB/T 31740.2-2015	Only cited in QB/T 5405-2019 "Tea Extract for	2024-06-21



No. CNAS L0260

第 223 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Oral Cleaning and Care Products Toothpaste "	
		33	Epigallocatechin gallate (EGCG)	《Tea products-Part 2: Tea polyphenols》 GB/T 31740.2-2015	Only cited in QB/T 5405-2019 "Tea Extract for Oral Cleaning and Care Products Toothpaste "	2024-06-21
		34	Caffeine	《Tea products-Part 2: Tea polyphenols》 GB/T 31740.2-2015	Only cited in QB/T 5405-2019 "Tea Extract for Oral Cleaning and Care Products Toothpaste "	2024-06-21
		35	Sorbitol content	《Food additive-Sorbitol solution》 GB 7658-2005	Revoked and retained,	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					which can only be used when referenced. Only referenced in QB/T 2335-2012 "Sorbitol solution for oral cleaning and care products toothpaste".	
		36	Reducing sugar	《Food additive-Sorbitol solution》 GB 7658-2005	Revoked and retained, which can only be used when referenced. Only referenced in QB/T 2335-2012 "Sorbitol solution for oral cleaning and care	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					products toothpaste".	
		37	Total sugars	《Food additive-Sorbitol solution》 GB 7658-2005	Revoked and retained, which can only be used when referenced. Only referenced in QB/T 2335-2012 "Sorbitol solution for oral cleaning and care products toothpaste".	2024-06-21
		38	Residue on burning	《Food additive-Sorbitol solution》 GB 7658-2005	Revoked and retained, which can only be used when referenced. Only referenced in QB/T 2335-2012	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					"Sorbitol solution for oral cleaning and care products toothpaste".	
		39	Migratable fluorescent whitening agents	《Paper and board-Determination of migratable fluorescent whitening agents》 GB/T 27741-2018	Quantitative measurement only for UV-visible spectrophotometry	2024-06-21
		40	Total nitrogen	《Pharmacopoeia of the people's Republic of China》（2020 Edition）（Four-part）	Accredited only for The second method, semi-micro method, Only quoted in QB/T 4746-2014 "Xanthan gum for oral cleaning and care products toothpaste".	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		41	Electrical conductivity	《Pharmacopoeia of the people's Republic of China》（2020 Edition）（Four-part）		2024-06-21
		42	Iron salts (as Fe)	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21
		43	Appearance	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	
		44	Average molecular weight	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylen	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e glycol".	
		45	Residue on ignition (mass fraction)	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21
		46	Ethylene glycol (mass fraction)	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	Revoked and retained, which can only be used when referenced. Only referenced	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	
		47	Diethylene glycol (mass fraction)	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		48	Triethylene glycol (mass fraction)	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21
		49	Dioxane	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	
		50	Ethylene oxide	《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21
		51	Hazen	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		52	Smell	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		53	Appearance (Transparency)	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		54	Glycerol content (mass fraction)	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		55	Sulfated ash (mass fraction)	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		56	Acidity	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		57	Alkalinity	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		58	Saponification equivalent	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		59	Chloride	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
				《Chemical reagent-General method for the determination of chloride》 GB/T 9729-2007	Only cited in QB/T 2477-2007 "Dicalcium Hydrogen Phosphate Dihydrate for Toothpaste".	2024-06-21
				《Test methods of soaps-Determination of chloride content in soaps》 QB/T 2623.6-2022		2024-06-21
		60	α -BHC	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		61	β -BHC	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		62	γ -BHC	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		63	δ -BHC	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		64	o,p'-DDD	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		65	p,p'-DDD	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		66	o,p'-DDE	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		67	p,p'-DDE	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		68	o,p'-DDT	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		69	p,p'-DDT	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		70	Dicofol(kelthane)	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		71	Heptachloroepoxide	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
		72	Mercury	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

第 235 页 共 448 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 test method 1 General Principles 1.2 Mercury; Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	
				《Standard methods of hygienic test for cosmetics--Mercury》 GB/T 7917.1-1987		2024-06-21
		73	Lead	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1.6 Li and 36 kinds of elements; Chapter four Physical and chemical test method 1 General Principles 1.3 Lead	
				《Standard methods for hygienic test for cosmetics-Lead》 GB/T 7917.3-1987		2024-06-21
				《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
				《National food safety standard Determination of lead in foods》 GB 5009.12-2023	Only quoted in QB/T 2346-2015 "Xanthan gum for oral cleaning and care products toothpaste" and QB/T 4747-2014 "Hydroxypr	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					opyl guar gum for oral cleaning and care products toothpaste".	
		74	Arsenic	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements; Chapter four Physical and chemical test method 1 General Principles 1.4 Arsenic	2024-06-21
				《Standard methods of hygienic test for cosmetics-Arsenic》	Accredited	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				GB/T 7917.2-1987	only for Arsenic spot method	
				《National food safety standard Determination of total arsenic and abio-arsenic in foods》 GB 5009.11-2014		2024-06-21
				《National food safety standard Determination of arsenic in food additives》 GB 5009.76-2014		2024-06-21
				《Chemical reagent-General method for the determination of arsenic》 GB/T 610-2008	Only cited in QB/T 2477-2007 "Dicalcium Hydrogen Phosphate Dihydrate for Toothpaste".	2024-06-21
				《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	Revoked and retained, which can only be used when referenced. Only cited in GB/T 22114-2021 "Moisturizi	2024-06-21



No. CNAS L0260

第 239 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ng agents for toothpaste - Glycerol and polyethylen e glycol" and QB/T 5288-2018 "Sodium lauroyl sarcosine for oral cleaning and care products - Toothpaste".	
		75	Cadmium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements;	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Chapter four Physical and chemical test method 1 General Principles 1.5 Cadmium	
		76	Copper	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		77	Manganese	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1 General Principles 1.6 Li and 36 kinds of elements	
		78	Chromium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		79	Nickel	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Food additive-Sorbitol solution》 GB 7658-2005	Revoked and retained, which can only be used when referenced. Only referenced in QB/T 2335-2012 "Sorbitol solution for oral cleaning and care products toothpaste".	2024-06-21
		80	Iron	《Chemical reagent-General method for the determination of iron》 GB/T 9739-2006	Only cited in QB/T 2477-2007 "Calcium dihydrogen phosphate dihydrate for toothpaste" and QB/T 2318-2012 "Sodium carboxymet	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					hyl cellulose for oral cleaning and care products for toothpaste".	
		81	Barium	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		82	Magnesium	《Analytic method for calcium carbonate》 GB/T 19281-2014		2024-06-21
		83	Heavy metals	《National food safety standard Method for limit test of heavy metals in food additives》 GB 5009.74-2014		2024-06-21
				《Chemical reagent-General method for the determination of heavy metals》 GB/T 9735-2008	Only cited in QB/T 2477-2007 "Calcium dihydrogen phosphate dihydrate for toothpaste", QB/T 2318-2012 "Sodium carboxymet hyl cellulose for oral cleaning	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					and care products for toothpaste", and QB/T 2346-2015 "Silicon dioxide for oral cleaning and care products for toothpaste".	
				《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	Revoked and retained, which can only be used when referenced. Only cited in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					polyethylen e glycol" and QB/T 5288-2018 "Sodium lauroyl sarcosine for oral cleaning and care products - Toothpaste ".	
		84	Aerobic Bacterial Count	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter five Method of Microbiolo gy examinatio n 2 Aerobic Bacterial Count	2024-06-21
		85	Molds and Yeast Count	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter five Method of Microbiolo gy	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					examination 6 Molds and Yeast Count	
		86	Thermotolerant Coliform Bacteria	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter five Method of Microbiology examination 3 Thermotolerant Coliform Bacteria	2024-06-21
		87	Staphylococcus aureus	《Pharmacopoeia of the people's Republic of China》 (2005 Edition) (Two-part)	Revoked and retained, which can only be used when referenced. Accredited only for Appendix XII Microbial Limit Test Method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter five Method of Microbiology examination 5 Staphylococcus Aureus	2024-06-21
				《Standard methods of microbiological examination for cosmetics--Staphylococcus aureus》 GB/T 7918.5-1987		2024-06-21
		88	Pseudomonas Aeruginosa	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter five Method of Microbiology examination 4 Pseudomonas Aeruginosa	2024-06-21
				《Pharmacopoeia of the people's Republic of China》（2005 Edition）（Two-part）	Revoked and retained, which can	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					only be used when referenced. Accredited only for Appendix XII Microbial Limit Test Method	
		89	Number of bacteria	《Pharmacopoeia of the people's Republic of China》（2005 Edition）（Two-part）	Revoked and retained, which can only be used when referenced. Accredited only for Appendix XII Microbial Limit Test Method	2024-06-21
		90	Mold	《Pharmacopoeia of the people's Republic of China》（2005 Edition）（Two-part）	Revoked and retained, which can only be used when referenced.	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Accredited only for Appendix XIJ Microbial Limit Test Method	
		91	Yeast count	《Pharmacopoeia of the people's Republic of China》 (2005 Edition) (Two-part)	Revoked and retained, which can only be used when referenced. Accredited only for Appendix XIJ Microbial Limit Test Method	2024-06-21
		92	Total number of bacteria	《Standard methods of microbiological examination for cosmetics--Standard plate count》 GB/T 7918.2-1987		2024-06-21
		93	Fecal coliforms	《Standard methods of microbiological examination for cosmetics--Fecal coliforms》 GB/T 7918.3-1987		2024-06-21
		94	Pseudomonas aeruginosa	《Standard methods of microbiological examination for cosmetics--Pseudomonas aeruginosa》 GB/T 7918.4-1987		2024-06-21
		95	Initial contaminating bacteria	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-	2024-06-21



No. CNAS L0260

第 250 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2005	
		96	Total bacterial colonies	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		97	Coliform bacteria	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		98	Pathogenic pyogenic bacteria	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19877.1-2005; Accredited only for Pseudomonas aeruginosa, Staphylococcus aureus, hemolytic streptococcus	2024-06-21
		99	Total number of fungal colonies	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		100	Salmonella	《National food safety standard Food microbiological	Only	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				examination: Salmonella》 GB 4789.4-2016	quoted in QB/T 4746-2014 and QB/T 4747-2014	
		101	Bactericidal properties	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		102	Antibacterial properties	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		103	Stability	《Hygienic standard for disposable sanitary products》 GB 15979-2002	Only cited in GB 19887.1-2005	2024-06-21
		104	Antimicrobial effect	《Evaluating methods for antibacterial and bacteriostatic efficacy of daily chemical products》 QB/T 2738-2023		2024-06-21
		105	Antibacterial effect	《Evaluating methods for antibacterial and bacteriostatic efficacy of daily chemical products》 QB/T 2738-2023	Except for 7.6 Test method for antibacterial effect of human skin cleaning products (retention method)	2024-06-21



No. CNAS L0260

第 252 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		106	Stability of antibacterial and antibacterial effects	《Evaluating methods for antibacterial and bacteriostatic efficacy of daily chemical products》 QB/T 2738-2023		2024-06-21
		107	Acrylamide	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.16 Test method of acrylamide in cosmetics	2024-06-21
		108	Dioxane	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component inspection method 2.19 Dioxane	
		109	Diethylene glycol	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.20 Diethylene glycol	2024-06-21
				《Determination of prohibited diethylene glycol in cosmetics-Gas chromatography》 QB/T 5411-2019		2024-06-21
		110	Asbestos	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 2 Disable the component inspection method 2.27 Asbestos	
		111	Selenium Disulfide	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted component s 3.2 Selenium Disulfide	2024-06-21
		112	Hydrogen peroxide	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					3 Test method for restricted component s 3.3 Hydrogen peroxide	
		113	Thioglycollic Acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted component s 3.9 Inspection methods of 8 raw materials such as thioglycolla te acid in cosmetics	2024-06-21
		114	Salicylic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					four Physical and chemical test method 3 Test method for restricted components 3.10 Salicylic acid and 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	
		115	Formaldehyde	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Pharmacopoeia of the people's Republic of China》（2015 Edition）（Four-part）	e inspection method 4.8 Formaldehyde Revoked and retained, which can only be used when referenced. Only referenced in GB/T 22114-2021 "Moisturizing agents for toothpaste - Glycerol and polyethylene glycol".	2024-06-21
		116	Titanium dioxide	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 5 Test method of sunscreen agent 5.3 Titanium dioxide	
		117	Zinc oxide	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.7 Zinc oxide	2024-06-21
		118	Procainamide	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.23 Procainamide and other 6 kinds of components	
		119	Tetracaine	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.23 Procainamide and other 6 kinds of components	2024-06-21
		120	Chloroprocaine	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) China Food and Drug Administration	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.23 Procainamide and other 6 kinds of components	
		121	Benzocaine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2.23 Procainamide and other 6 kinds of components	
		122	Lidocaine	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.23 Procainamide and other 6 kinds of components	2024-06-21
		123	Procaine	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Physical and chemical test method 2 Disable the component inspection method 2.23 Procainami de and other 6 kinds of component s	
		124	Syncocaine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.23 Procainami	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					de and other 6 kinds of components	
		125	Prednisolone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		126	Prednisone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.34 Hormone components	
		127	Hydrocortisone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
				《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of components	
		128	Cortisone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		129	Methylprednisolone	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		130	Betamিসone	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					s	
		131	Dexamethasone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		132	Flumethasone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.34 Hormone components	
		133	Beclomethasone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		134	Triamcinolone acetonide	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.34 Hormone components	
		135	Triamcinolone diacetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		136	Fluhydroponiaphone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		137	Prednisolone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		138	Hydrocortisone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2019 No.66)	four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	
		139	Fluorometholone	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		140	Fludrocortisone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		141	Prednisone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Hormone component s	
		142	Defkot	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		143	Cortisone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.34 Hormone components	
		144	Methylprednisolone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		145	Betamethasone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2 Disable the component inspection method 2.34 Hormone components	
		146	Dexamethasone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		147	Budesonide	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.34 Hormone component s	
		148	Hydrocortisone butyrate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		149	Fluorometholone acetate	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		150	Hydrocortisone valerate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					s	
		151	Triamcinolone acetonide acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		152	Diffurazone biacetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.34 Hormone components	
		153	Fluocinolone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		154	Betalmethasone valerate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.34 Hormone components	
		155	Hasinaid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		156	Prednicalate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		157	Ancinaid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		158	Clobetasol propionate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2019 No.66)	four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	
		159	Fluticasone propionate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		160	Betalmethasone dipropionate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		161	Mometasone furoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Hormone component s	
		162	Beclomethasone dipropionate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		163	Alclomethasone dipropionate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.34 Hormone components	
		164	Clobetasone butyrate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		165	Desonide	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2 Disable the component inspection method 2.34 Hormone components	
		166	Fluniserone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		167	Fluocinolone acinolone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.34 Hormone component s	
		168	Halometatasone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		169	Testosterone	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		170	Pregnenone	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					s	
		171	Methyltestosterone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
				《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.4 Estriol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method	
		172	Lotepreno	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					s	
		173	Progesterone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
				《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.4 Estriol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method; Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component s	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		174	Chlorgestrol acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		175	Medroxyprogesterone acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Hormone component s	
		176	Difluorocorone valerate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		177	Hydroxyprogesterone caproate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.34 Hormone components	
		178	Ciclesonide	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		179	Triamcinolone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

第 296 页 共 448 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 Disable the component inspection method 2.34 Hormone components	
		180	Isofluprednisone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
		181	Onorgestrel	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.34 Hormone component s	
		182	Halobetasol propionate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		183	Megestrol acetate	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	
		184	Estriol	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	s Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.4 Estrinol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method	2024-06-21
		185	Estradiol	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.4 Estriol and Other 6 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method	
		186	Estrone	《Safety and Technical Standards for Cosmetics》 （2015 Edition） National Medical Products Administration announcement （2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
				《Safety and Technical Standards for Cosmetics》 （2015 Edition） China Food and Drug Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					four Physical and chemical test method 2 Disable the component inspection method 2.4 Estriol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method; Chapter four Physical and chemical test method 2 Disable	

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.5 Minoxidil and other 6 kinds of components	
		187	Diethylstilbestrol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone components	2024-06-21
				《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.4 Estriol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method	
		188	Testosterone	《Safety and Technical Standards for Cosmetics》 （2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.4 Estriol and Other 6 kinds of Component s The first method High performanc e liquid chromatogr aphy- Diode array detector method	
		189	Metronidazole	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2.35 Anti-infective drugs	
		190	Sulfapyridine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		191	Nitrofuranone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.35 Anti- infective drugs	
		192	Sulfamethazine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		193	Sulfamethadiazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.35 Anti-infective drugs	
		194	Sulfamethoxine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		195	Fluconazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component inspection method 2.35 Anti-infective drugs	
		196	Fluconazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	2024-06-21
		197	Clindamycin phosphate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

第 310 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 2 Disable the component inspection method 2.35 Anti- infective drugs	
		198	Azithromycin	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		199	Sulfachlorazine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and	2024-06-21

No. CNAS L0260

第 311 页 共 448 页



在线扫码获取验证

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	
		200	Clindamycin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		201	Sulfamethoxazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical	2024-06-21



在线扫码获取验证

No. CNAS L0260

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 test method 2 Disable the component inspection method 2.35 Anti-infective drugs	
		202	Ketoconazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		203	Ketoconazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	
		204	Clarithromycin	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		205	Roxithromycin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		206	Griseofulvin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					drugs	
		207	Griseofulvin	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	2024-06-21
		208	Bifonazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.35 Anti-infective drugs	
		209	Bifonazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	2024-06-21
		210	Clotrimazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2 Disable the component inspection method 2.35 Anti-infective drugs	
		211	Clotrimazole	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	2024-06-21
		212	Spironolactone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.35 Anti-infective drugs	
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component s	2024-06-21
		213	Lincomycin	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2019 No.66)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	
		214	Enoxacin	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		215	Norfloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		216	Ofloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					drugs	
		217	Froloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		218	Pefloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2.35 Anti-infective drugs	
		219	Ciprofloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		220	Enrofloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.35 Anti- infective drugs	
		221	Sallafloracin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		222	Difloracin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.35 Anti-infective drugs	
		223	Moxifloxacin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		224	Minocycline	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component inspection method 2.35 Anti-infective drugs	
		225	Tetracycline	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		226	Oxytetracycline	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					the component inspection method 2.35 Anti-infective drugs	
		227	Aureomycin	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		228	Doxycycline	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2 Disable the component inspection method 2.35 Anti-infective drugs	
		229	Chloramphenicol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.66）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.35 Anti-infective drugs	2024-06-21
		230	Retinoic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of component s	
		231	Isotretinoin	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		232	Free formaldehyde	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.9 Test method for free formaldehyde in cosmetics	2024-06-21
		233	Phenylbenzimidazole sulfonic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		234	P-benzene dicamphor sulfonic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		235	Benophenone-4	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 5 Test method of sunscreen agent 5.8 3-Benzylidene camphor and other 21 kinds of sunscreen agents	
		236	Camphor benzalmonium methyl sulfate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzylidene camphor and other 21 kinds of sunscreen agents	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		237	Benzyl camphor sulfonic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		238	Benophenone-3	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e camphor and other 21 kinds of sunscreen agents	
		239	3-Benzylidene camphor	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		240	Isoamyl p-methoxycinnamate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		241	4-Methylbenzyl subunit camphor	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		242	Diethylaminohydroxybenzoyl hexyl benzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2019 No.40)	four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		243	Dimethyl PABA ethylhexyl ester	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.40)	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					sunscreen agents	
		244	Butylmethoxydibenzoylmethane	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8.3-Benzylidene camphor and other 21 kinds of sunscreen agents	2024-06-21
		245	Octocrylen	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		246	Ethylhexyl methoxycinnamate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.40)	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		247	Ethylhexyl salicylate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.40)	Accredited only for Chapter four Physical and	2024-06-21

No. CNAS L0260

第 338 页 共 448 页



在线扫码获取验证

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 5 Test method of sunscreen agent 5.8 3-Benzylidene camphor and other 21 kinds of sunscreen agents	
		248	Homosalate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzylidene camphor and other 21 kinds of sunscreen agents	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		249	Diethylhexylbutami dotriazinone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3- Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		250	Ethylhexyltriazinon e	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3- Benzyliden	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e camphor and other 21 kinds of sunscreen agents	
		251	Cresol trisiloxane	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		252	Methylenebis-benzotriazoltetramet hylbutylphenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		253	Bis-ethylhexyloxyphenol methoxyphenyl triazine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.40）	Accredited only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	2024-06-21
		254	Phenyldibenzimidazole tetrasulfonate disodium edta	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2019 No.40)	four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-Benzyliden e camphor and other 21 kinds of sunscreen agents	
		255	p-Phenylenediamine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		256	P-aminophenol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of components	2024-06-21
		257	Toluene-2,5-diamine sulfate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					agent 7.2 p-Phenylenediamine and other 31 kinds of components	
		258	M-aminophenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylenediamine and other 31 kinds of components	2024-06-21
		259	O-phenylenediamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		260	2-chloro-p-phenylenediamine sulfate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		261	O-aminophenol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		262	Resorcinol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					iamine and other 31 kinds of component s	
		263	2-nitro-p-phenylenediamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		264	Toluene-3,4-diamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		265	4-Amino-2-hydroxytoluene	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		266	2-methylresorcinol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2021 No.17)	four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		267	6-Amino-m-cresol	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		268	Phenylmethylpyrazolinone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylenediamine and other 31 kinds of components	2024-06-21
		269	N,N-diethyltoluene-2,5-diamine hydrochloride	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					agent 7.2 p-Phenylenediamine and other 31 kinds of components	
		270	4-Amino-3-nitrophenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylenediamine and other 31 kinds of components	2024-06-21
		271	M-phenylenediamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		272	2,4-Diaminophenoxyeth anol hydrochloride	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		273	4-Amino-m-cresol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		274	2-Amino-3-hydroxypyridine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					iamine and other 31 kinds of component s	
		275	N,N-Bis(2-hydroxyethyl)p-phenylenediamine sulfate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		276	p-methylaminophenol sulfate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		277	4-nitro-o-phenylenediamine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		278	2,6-Diaminopyridine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2021 No.17)	four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		279	N,N-diethylp-phenylenediamine sulfate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		280	6-Hydroxyindole	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of components	2024-06-21
		281	4-chlororesorcinol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					agent 7.2 p-Phenylenediamine and other 31 kinds of components	
		282	2,7-Naphthalenediol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylenediamine and other 31 kinds of components	2024-06-21
		283	N-Phenyl-p-phenylenediamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	
		284	1,5-Naphthalenediol	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		285	1-Naphthol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		286	Hydroquinone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye agent 7.2 p-Phenylened	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					iamine and other 31 kinds of components	
				《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 8 Other raw material inspection methods 8.2 Testing methods for 4 raw materials such as α -arbutin in cosmetics	2024-06-21
		287	Phenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 8 Other raw material inspection methods 8.2 Testing methods for 4 raw materials such as α-arbutin in cosmetics	
		288	Desloratadine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					dechloratadi ne in cosmetics	
		289	Chlorpheniramine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as dechloratadi ne in cosmetics	2024-06-21
		290	Astemizole	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadi ne in cosmetics	
		291	Tripinamine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					methods of 51 raw materials such as decloratadine in cosmetics	
		292	Brompheniramine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	2024-06-21
		293	Diphenhydramine	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2023 No.41)	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	
		294	Promethazine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2023 No.41)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	
		295	Hydroxyzine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadi	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					ne in cosmetics	
		296	Fen Naijing	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadi ne in cosmetics	2024-06-21
		297	Cetirizine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadi ne in cosmetics	
		298	Fluphenazine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					51 raw materials such as decloratadi ne in cosmetics	
		299	Chlorpromazine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadi ne in cosmetics	2024-06-21
		300	Loratadine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2023 No.41)	four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	
		301	Terfenadine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2023 No.41)	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	
		302	Cyproheptadine	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					cosmetics	
		303	Cimetidine	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2023 No.41）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw materials such as decloratadine in cosmetics	2024-06-21
		304	Methanol	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 2 Disable the component inspection method 2.22 Methanol	
		305	Minoxidil	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component s	2024-06-21
		306	Canlidone	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component s	
		307	Triamcinolone acetonide acetate	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		308	Dichloromethane	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichloromethane and 14kinds of components	2024-06-21
		309	1,1-Dichloroethane	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.32 Dichloromethane and 14 kinds of components	
		310	1,2-Dichloroethylene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichloromethane and 14 kinds of components	2024-06-21
		311	1,2-Dichloroethane	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21

No. CNAS L0260

第 378 页 共 448 页



在线扫码获取验证

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 test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component s	
		312	Benzene	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		313	Trichloroethylene	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichloromethane and 14 kinds of components	2024-06-21
		314	Toluene	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component inspection method 2.32 Dichloromethane and 14 kinds of components	
		315	Tetrachloroethylene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichloromethane and 14 kinds of components	2024-06-21
		316	Ethylbenzene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component s	
		317	m-xylene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					thane and 14kinds of components	
		318	P-xylene	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of components	2024-06-21
		319	Styrene	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component s	
		320	O-xylene	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component s	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		321	Cucumene	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component s	2024-06-21
		322	Trichloromethane	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 2.32 Dichloromethane and 14 kinds of components	
		323	Zinc pyrithione	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		324	Phenoxyisopropanol	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	
		325	2,6-Dichlorobenzyl alcohol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		326	Methyl benzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		327	Iodopropyl alcohol butylcarbamate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					pyrithione and other 18 kinds of components	
		328	p-chloro-m-cresol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		329	2,4-Dichlorobenzyl alcohol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	
		330	O-phenylphenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		331	O-umbrella hydrocarbon-5-ol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2021 No.17)	four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	
		332	Clomibazole	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		333	Benzylchlorophenol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		334	Piroctone olamine salt	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method 4.2 Zinc pyrithione and other 18 kinds of component s	
		335	Triclocarban	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of component s	2024-06-21
		336	Broclofen	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and	2024-06-21

No. CNAS L0260

第 393 页 共 448 页



在线扫码获取验证

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	
		337	Sodium thimerosal	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		338	Triclosan	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		339	Chlorodixylenol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					pyrithione and other 18 kinds of components	
		340	Sorbic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of components	2024-06-21
		341	Li	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1 General Principles 1.6 Li and 36 kinds of elements	
		342	Beryllium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		343	Scandium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		344	Vanadium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		345	Cobalt	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		346	Rubidium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

第 398 页 共 448 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 test method 1 General Principles 1.6 Li and 36 kinds of elements	
		347	Strontium	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		348	Silver	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1.6 Li and 36 kinds of elements	
		349	Indium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		350	Caesium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		351	Barium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) China Food and Drug Administration	Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	
		352	Thallium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		353	Bismuth	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 1 General Principles 1.6 Li and 36 kinds of elements	
		354	Thorium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		355	Lanthanum	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					elements	
		356	Cerium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		357	Praseodymium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		358	Neodymium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

第 403 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	
		359	Dysprosium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		360	Erbium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1 General Principles 1.6 Li and 36 kinds of elements	
		361	Europium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		362	Gadolinium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		363	Holmium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		364	Lutetium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		365	Samarium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical	2024-06-21



在线扫码获取验证

No. CNAS L0260

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 test method 1 General Principles 1.6 Li and 36 kinds of elements	
		366	Terbium	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		367	Thulium	《Safety and Technical Standards for Cosmetics》（2015 Edition） China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1.6 Li and 36 kinds of elements	
		368	Yttrium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		369	Yterbium	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of elements	2024-06-21
		370	Econazole	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) China Food and Drug Administration	Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	
		371	Miconazole	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					8 kinds of components	
		372	Naftifine	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazole and other 8 kinds of components	2024-06-21
		373	Ciclopirox olamine	《Safety and Technical Standards for Cosmetics》（2015 Edition）China Food and Drug Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component inspection method 2.1 Fluconazole and other 8 kinds of components	
		374	Glucuronic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted components 3.1 α-Hydroxy Acid	2024-06-21
		375	Tartaric acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					3 Test method for restricted component s 3.1 α-Hydroxy Acid	
		376	Glycolic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted component s 3.1 α-Hydroxy Acid	2024-06-21
		377	Malic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method for restricted components 3.1 α -Hydroxy Acid	
		378	Lactic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted components 3.1 α -Hydroxy Acid	2024-06-21
		379	Citric acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					restricted components 3.1 α -Hydroxy Acid	
		380	2-Hydroxybutyrate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted components 3.1 α -Hydroxy Acid	2024-06-21
		381	Mandelic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					component s 3.1 α-Hydroxy Acid	
		382	Diphenylglycolic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted component s 3.1 α-Hydroxy Acid	2024-06-21
		383	Hydroxycaprylic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2019 No.12）	Accredited only for Chapter four Physical and chemical test method 3 Test method for restricted component	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					s 3.1 α-Hydroxy Acid	
		384	Methyl isothiazolinone	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolinone and other 22 kinds of components	2024-06-21
		385	2-Bromo-2-nitropropane-1,3-diol	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		386	4-Hydroxybenzoic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21
		387	Benzyl alcohol	《Safety and Technical Standards for Cosmetics》（2015	Accredited only for	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Edition) National Medical Products Administration announcement (2021 No.17)	Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		388	Methyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					one and other 22 kinds of component s	
		389	Chlorphenesin	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservativ e inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component s	2024-06-21
		390	Dehydroacetic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method 4 Preservative inspection method 4.1 Methyl isothiazolinone and other 22 kinds of components	
		391	5-Bromo-5-nitro-1,3-dioxane	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolinone and other 22 kinds of components	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		392	Ethyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21
		393	Isopropyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Methyl isothiazolin one and other 22 kinds of components	
		394	Phenyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21
		395	Isobutyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical	2024-06-21



No. CNAS L0260

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 test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		396	Butyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					components	
		397	Benzyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methylisothiazolinone and other 22 kinds of components	2024-06-21
		398	Ethyl benzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					e inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		399	Amyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21
		400	Isopropyl benzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration	Accredited only for Chapter	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				announcement (2021 No.17)	four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		401	Propyl benzoate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2021 No.17)	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					other 22 kinds of components	
		402	Phenyl benzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolinone and other 22 kinds of components	2024-06-21
		403	Chloromethyl Isothiazolinone	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	
		404	Benzoic acid	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		405	Propyl 4-hydroxybenzoate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of components	2024-06-21
		406	Phenoxyethanol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 4 Preservative inspection method 4.1	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Methyl isothiazolin one and other 22 kinds of components	
		407	Tacathinol	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of components	2024-06-21
		408	Tazarotten	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of components	
		409	Acitre	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					acid and other 7 kinds of components	
		410	Etrestilate	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of components	2024-06-21
		411	Tretidon ester	《Safety and Technical Standards for Cosmetics》（2015 Edition）National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and	2024-06-21



在线扫码获取验证

No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of components	
		412	Adapalene	《Safety and Technical Standards for Cosmetics》（2015 Edition） National Medical Products Administration announcement（2021 No.17）	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7	2024-06-21



No. CNAS L0260

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					kinds of components	
		413	Net content	《Rules of Metrological Testing for Net Quantity of Products in Prepackages with Fixed Content》 JJF 1070-2023		2024-06-21
				《Rules of Metrological Testing for Net Quantity of Soap Products in Prepackages with Fixed Content》 JJF 1070.1-2011		2024-06-21
		414	Product packaging	《Requirements of restricting excessive package—Foods and cosmetics》 GB 23350-2021	Accredited only for Packaging void ratio and number of packing layers; Only use Manual method	2024-06-21
		415	Label	《Instruction for use of consumer products-General labelling for cosmetics》 GB 5296.3-2008	Only check the integrity and standardization of the product label, excluding the verification of the authenticity	2024-06-21



No. CNAS L0260

第 434 页 共 448 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 the content	
				《Instruction for use of consumer products- Labelling for detergents》 GB/T 36970-2018	Only check the integrity and standardization of the product label, excluding the verification of the authenticity of the content	2024-06-21
		416	Marks and packaging	《Requirements for detergent marks and packaging》 QB/T 2952-2008	Only check the integrity and standardization of the product label, excluding the verification of the authenticity of the	2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
2	Oral care products				content	
		417	Symbol	《Label,Classification and terms of aerosol products》 BB/T 0005-2010		2024-06-21
		418	Packaging appearance	《Requirements of packaging appearance for cosmetic products》 QB/T 1685-2006		2024-06-21
		1	M	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		2	Lead	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		3	Arsenic	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
				《Oral cavity nursing materials Determination arsenic in toothpaste》 QB/T 4822-2015		2024-06-21
		4	Cadmium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		5	Copper	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		6	Manganese	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		7	Chromium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》		2024-06-21



No. CNAS L0260

第 436 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				GB/T 38789-2020		
		8	Titanium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		9	Selenium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		10	Iron	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
		11	Strontium	《Oral care and cleansing products-Determination of strontium in toothpastes》 QB/T 2968-2021		2024-06-21
		12	Chlorhexidine	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid chromatography》 GB/T 38741-2020		2024-06-21
		13	Furacilin	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid chromatography》 GB/T 38741-2020		2024-06-21
		14	Diclofenac	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid chromatography》 GB/T 38741-2020		2024-06-21
		15	Dhloroxylenol	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid		2024-06-21



No. CNAS L0260

第 437 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				chromatography》 GB/T 38741-2020		
		16	Hexamidine diisethionate	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid chromatography》 GB/T 38741-2020		2024-06-21
		17	Xylito	《Oral cavity nursing materials Determination of xylitol in toothpastes》 QB/T 4823-2015		2024-06-21
		18	Vitamin E acetate	《Oral care products-Determination of vitamin E in toothpastes》 QB/T 4937-2016		2024-06-21
		19	Vitamin C phosphate	《Oral care products-Determination of vitamin C in toothpastes》 QB/T 4938-2016		2024-06-21
		20	Pedunculicide	《Oral care and cleansing products Determination of pedunculicide in toothpastes》 QB/T 5025-2017		2024-06-21
		21	Syringing	《Oral care and cleansing products Determination of syringing in toothpastes》 QB/T 5026-2017		2024-06-21
		22	Alantan	《Oral care and cleansing products-Determination of alantan in toothpastes-High performance liquid chromatography》 QB/T 5095-2017		2024-06-21
		23	Acid soluble zinc	《Oral care and cleansing products-Determination of acid soluble zinc in toothpaste and mouthwash-Atomic absorption spectrophotometry》 QB/T 5406-2019		2024-06-21
		24	Orientin	《Oral care and cleansing products-Determination of orientin in toothpastes-High performance liquid chromatography》 QB/T 5449-2019		2024-06-21
		25	Peroxide	《Determination of peroxide in oral care products-High performance liquid chromatography method》 GB/T 32112-2015		2024-06-21



No. CNAS L0260

第 438 页 共 448 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	Chlorate	《Determination of chlorate in oral care products-Ion chromatography》 GB/T 32113-2015		2024-06-21
		27	Ethylene glycol	《Determination of ethylene glycol and diethylene glycol in oral care products》 GB/T 32115-2015		2024-06-21
		28	Diethylene glycol	《Determination of ethylene glycol and diethylene glycol in oral care products》 GB/T 32115-2015		2024-06-21
				《Determination of diethylene glycol in toothpaste》 GB/T 21842-2008		2024-06-21
		29	Barbaloin	《Determination of barbaloin in oral care and cleaning products》 GB/T 35831-2018		2024-06-21
		30	Dipotassium glycyrrhizinate	《Oral care and cleansing products-Determination of dipotassium glycyrrhizinate in toothpastes-High performance liquid chromatography 》 QB/T 5096-2017		2024-06-21
		31	Dipotassium arginine	《Determination of dipotassium arginine in oral care products high performance-liquid chromatography》 QB/T 5220-2018		2024-06-21
		32	Folic	《Oral care and cleansing products-Determination of folic acid in toothpastes-High performance liquid chromatography》 QB/T 5346-2018		2024-06-21
		33	Benzoic acid	《Oral care and cleansing products-Determination of benzoic acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》 QB/T 5347-2018		2024-06-21
		34	Salicylic acidin	《Oral care and cleansing products-Determination of benzoic acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》 QB/T 5347-2018		2024-06-21
		35	Sorbic acid	《Oral care and cleansing products-Determination of benzoic		2024-06-21



No. CNAS L0260

第 439 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》QB/T 5347-2018		
		36	Phenoxyethanol	《Oral care and cleansing products-Determination of benzoic acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》QB/T 5347-2018		2024-06-21
		37	3-methyl-4-isopropylphenol	《Oral care and cleansing products-Determination of 3-methyl-4-isopropylphenol in toothpaste-High performance liquid chromatography》QB/T 5407-2019		2024-06-21
		38	Erythritol	《Oral care and cleansing products-Determination of erythritol in toothpastes-High performance liquid chromatography》QB/T 5408-2019		2024-06-21
		39	Cetylpyridinium chloride (CPC)	《Oral care and cleansing products-Determination of cetylpyridinium chloride (CPC) in toothpaste-High performance liquid chromatography》QB/T 5409-2019		2024-06-21
		40	Phillyrin	《Oral care and cleansing products-Determination of phillyrin in toothpastes-High performance liquid chromatography》QB/T 5450-2019		2024-06-21
		41	Naringin	《Oral care and cleansing products-Determination of naringin in toothpastes-High performance liquid chromatography》QB/T 5451-2019		2024-06-21
		42	Benzalkonium chloride	《Oral care and cleansing products-Determination of benzalkonium chloride in toothpastes-High performance liquid chromatography》QB/T 5452-2019		2024-06-21
		43	Thymol	《Oral care and cleansing products-Determination of thymol in toothpastes-High performance liquid chromatography》QB/T 5453-2019		2024-06-21



No. CNAS L0260

第 440 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		44	Water soluble pyrophosphate	《Oral care and cleansing products-Determination of water soluble pyrophosphate and tripolyphosphate-Ion chromatography》 QB/T 5529-2020		2024-06-21
		45	Tripolyphosphate	《Oral care and cleansing products-Determination of water soluble pyrophosphate and tripolyphosphate-Ion chromatography》 QB/T 5529-2020		2024-06-21
		46	Antibacterial activity of enzymes	《Oral care and cleansing products-Determination of the antibacterial activity of enzymes in toothpastes and oral rinses》 QB/T 5601-2021		2024-06-21
		47	Triclosan	《Determination of triclosan in toothpastes》 QB/T 2969-2008		2024-06-21
		48	Sodium gualenate	《Determination of sodium gualenate in toothpastes-High performance liquid chromatography》 QB/T 5219-2018		2024-06-21
		49	Piperin	《Determination of Piperine in toothpastes-High performance liquid chromatography》 QB/T 5221-2018		2024-06-21
		50	Chrysin	《Determination of chrysin in propolis toothpaste-high performance liquid chromatography》 QB/T 5289-2018		2024-06-21
		51	Chloroform	《Determination of chloroform in toothpaste-Gas chromatography》 GB/T 22730-2008		2024-06-21
		52	4-(aminomethyl)cyclohexanecarboxylic acid (tranexamic acid)	《Determination of 4-(aminomethyl)cyclohexanecarboxylic acid (tranexamic acid) in toothpaste-HPLC-MA/MS》 GB/T 32121-2015		2024-06-21
		53	Inorganic sulfite	《Determination of inorganic sulfite in toothpaste》 GB/T 32677-2016		2024-06-21
		54	Acesulfame potassium	《Determination of acesulfame potassium and sodium saccharin in toothpaste-High performance liquid chromatography》 GB/T		2024-06-21



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				31532-2015		
		55	Sodium saccharin	《Determination of acesulfame potassium and sodium saccharin in toothpaste-High performance liquid chromatography》 GB/T 31532-2015		2024-06-21
		56	The abrasivity value of toothpastes	《Testing method of the abrasivity value of toothpastes》 GB/T 35832-2018		2024-06-21
		57	Vitamin B ₂	《Determination of vitamin B 《Sub》 2 《/Sub》 , vitamin B 《Sub》 3 《/Sub》 and vitamin B 《Sub》 6 《/Sub》 in toothpaste-High performance liquid chromatography》 GB/T 36921-2018		2024-06-21
		58	Vitamin B ₃	《Determination of vitamin B 《Sub》 2 《/Sub》 , vitamin B 《Sub》 3 《/Sub》 and vitamin B 《Sub》 6 《/Sub》 in toothpaste-High performance liquid chromatography》 GB/T 36921-2018		2024-06-21
		59	Vitamin B ₆	《Determination of vitamin B 《Sub》 2 《/Sub》 , vitamin B 《Sub》 3 《/Sub》 and vitamin B 《Sub》 6 《/Sub》 in toothpaste-High performance liquid chromatography》 GB/T 36921-2018		2024-06-21
		60	Hardness value, change value of hardness value and efficacy evaluation	《Oral hard tissue safety evaluation of toothpastes》 GB/T 40002-2021	Accredited only for Cyclic method	2024-06-21
		61	Anti-caries	《Efficacy evaluation of toothpaste-Part 2:Guidelines for anti-caries efficacy evaluation》 WS/T 326.2-2010	Except for Evaluation method of clinical trial	2024-06-21
		62	Label	《General labeling for oral care and cleansing products》 GB 29337-2012		2024-06-21



No. CNAS L0260

第 442 页 共 448 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	Toothpaste		All parameters	《Toothpaste》 GB/T 8372-2017		2024-06-21
4	Functional toothpastes		All parameters	《Functional toothpastes》 QB/T 2966-2014		2024-06-21
5	Dentifrice		All parameters	《Dentifrice》 QB/T 2932-2008		2024-06-21
6	Light calcium carbonate for tooth-paste industry		All parameters	《Light calcium carbonate for tooth-paste industry》 GB/T 23957-2021		2024-06-21
7	Sodium fluoride for toothpaste use		All parameters	《Sodium fluoride for toothpaste use》 HG/T 5210-2017		2024-06-21
8	Sodium chloride for toothpaste		Part of Parameters	《Sodium chloride for toothpaste use》 HG/T 5211-2017	Except for Ba	2024-06-21
9	Percarbamide for toothpaste use		All parameters	《Percarbamide for toothpaste use》 HG/T 5212-2017		2024-06-21
10	Potassium nitrate for toothpaste use		All parameters	《Potassium nitrate for toothpaste use》 HG/T 5213-2017		2024-06-21
11	Dicalcium phosphate dihydrate for toothpaste		All parameters	《Dicalcium phosphate dihydrate for toothpaste》 QB/T 2477-2007		2024-06-21
12	Crude calcium carbonate for toothpaste		All parameters	《Oral care and cleansing products-Crude calcium carbonate for toothpaste》 QB/T 2317-2012		2024-06-21
13	Carboxy methylcellulos		All parameters	《Oral care and cleansing products Carboxy methylcellulose		2024-06-21

No. CNAS L0260

第 443 页 共 448 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 sodium for toothpaste			sodium for toothpaste》 QB/T 2318-2012		
14	Sorbitol solution for toothpaste		All parameters	《Oral care and cleansing products-Sorbitol solution for toothpaste》 QB/T 2335-2012		2024-06-21
15	Silicon dioxide for toothpaste		All parameters	《Oral cavity nursing materials-Silicon dioxide for toothpaste》 QB/T 2346-2015		2024-06-21
16	Xanthan gum for toothpaste		Part of Parameters	《Oral care and cleansing products-Xanthan gum for toothpaste》 QB/T 4746-2014	Except for Viscosity	2024-06-21
17	Hydroxypropyl guar gum for toothpaste		Part of Parameters	《Oral care and cleansing products-Hydroxypropyl guar gum for toothpaste》 QB/T 4747-2014	Except for Viscosity	2024-06-21
18	Phytic acid sodium(inositol sodium phosphate) for toothpaste		All parameters	《Oral cavity nursing materials-Phytic acid sodium(inositol sodium phosphate) for toothpaste》 QB/T 5222-2018		2024-06-21
19	Sodium lauroyl sarcosinate for toothpaste		All parameters	《Oral care and cleansing products-Sodium lauroyl sarcosinate for toothpaste》 QB/T 5288-2018		2024-06-21
20	Tea extract for toothpaste		All parameters	《Oral care and cleansing products-Tea extract for toothpaste》 QB/T 5405-2019		2024-06-21
21	Humectants for toothpastes-Glycerin		All parameters	《Humectants for toothpastes-Glycerin and polyethylene glycol》 GB/T 22114-2021		2024-06-21
22	Humectants for toothpastes-Polyethylene glycol		All parameters	《Humectants for toothpastes-Glycerin and polyethylene glycol》 GB/T 22114-2021		2024-06-21



No. CNAS L0260

第 444 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
23	Oral rinses		All parameters	《Oral rinses》 QB/T 2945-2012		2024-06-21
24	Florida water		All parameters	《Florida water》 QB/T 1858.1-2006		2024-06-21
25	Repellent floral water		All parameters	《Repellent floral water》 QB/T 4147-2019		2024-06-21
26	Perfume and cologne		All parameters	《Perfume and cologne》 QB/T 1858-2004		2024-06-21
27	Hair care gel(lotion)		All parameters	《Hair care gel(lotion)》 QB/T 2873-2007		2024-06-21
28	Hair oil		All parameters	《Hair oil》 QB/T 1862-2011		2024-06-21
29	Hair cream		All parameters	《Hair cream》 QB/T 2284-2011		2024-06-21
30	Hair mask		All parameters	《Hair mask》 QB/T 4077-2010		2024-06-21
31	Hair coloring preparation		All parameters	《Hair coloring preparation》 QB/T 1978-2016		2024-06-21
32	Hair wax		All parameters	《Hair wax》 QB/T 4076-2010		2024-06-21
33	Hair styling jelly		All parameters	《Hair styling jelly》 QB/T 1644-1998		2024-06-21
34	Liquid/gel eyeliner		All parameters	《Liquid/gel eyeliner》 GB/T 35889-2018		2024-06-21
35	Mascara		All parameters	《Mascara》 GB/T 27574-2011		2024-06-21
36	Lipstick		All parameters	《Lipstick 》 QB/T 1977-2004		2024-06-21
37	Lip moisturizer(gel ,cream)		All parameters	《Lip moisturizer》 GB/T 26513-2023		2024-06-21



No. CNAS L0260

第 445 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
38	Lip gloss,lip oil		All parameters	《Lip gloss,lip oil》 GB/T 27576-2011		2024-06-21
39	Shave cream,shave ge		All parameters	《Shave cream,shave gel》 GB/T 30941-2014		2024-06-21
40	Nail enamel remover		All parameters	《Nail enamel remover》 QB/T 4364-2012		2024-06-21
41	Massage essential oil		All parameters	《Massage essential oil》 GB/T 26516-2011		2024-06-21
42	Massage base oil Massage oil		All parameters	《Massage base oil Massage oil》 QB/T 4079-2010		2024-06-21
43	Makeup-removal oil (lotion, emulsion, balm, cream)		All parameters	《Makeup-removal oil (lotion, emulsion, balm, cream)》 GB/T 35914-2018		2024-06-21
44	Loose power		All parameters	《Loose power》 GB/T 29991-2013		2024-06-21
45	Body powder, Anti-prickly heat powder		All parameters	《Body powder, Anti-prickly heat powder》 QB/T 1859-2013		2024-06-21
46	Made-up pressed powder		All parameters	《Made-up pressed powder》 QB/T 1976-2004		2024-06-21
47	Skin tonic		All parameters	《Skin tonic》 QB/T 2660-2004		2024-06-21
48	Mask		All parameters	《Mask》 QB/T 2872-2017		2024-06-21
49	Skin care gel		All parameters	《Skin care gel》 QB/T 2874-2007		2024-06-21
50	Skin care cream		All parameters	《Skin care cream 》 QB/T 1857-2013		2024-06-21



No. CNAS L0260

第 446 页 共 448 页

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

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
51	Skin care lotion		All parameters	《Skin care lotion》 GB/T 29665-2013		2024-06-21
52	Skin care oil		All parameters	《Skin care oil》 GB/T 29990-2013		2024-06-21
53	Hand cleaner		Part of Parameters	《Hand cleaner》 GB/T 34855-2017	Except for Raw material requirements	2024-06-21
54	Hand cleaner		Part of Parameters	《Hand cleaner》 QB/T 2654-2013	Except for Basic requirements (degradability, toxicity)	2024-06-21
55	Special Hand Cleaner		All parameters	《Special Hand Cleaner》 GB 19877.1-2005		2024-06-21
56	Bath agents and shower agents		All parameters	《Bath agents and shower agents 》 GB/T 34857-2017		2024-06-21
57	Bath agents and shower agents		All parameters	《Bath agents and shower agents》 QB/T 1994-2013		2024-06-21
58	Hair shampoo,cream shampoo		All parameters	《Hair shampoo,cream shampoo》 GB/T 29679-2013		2024-06-21
59	Facial washing milk,facial washing cream		All parameters	《Facial washing milk,facial washing cream》 GB/T 29680-2013		2024-06-21



No. CNAS L0260

第 447 页 共 448 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	Hair conditioner		All parameters	《Hair conditioner 》 QB/T 1975-2013		2024-06-21
61	Toilet soap		All parameters	《Toilet soap》 QB/T 2485-2023		2024-06-21
62	Liquid detergent for fabric		Part of Parameters	《Liquid detergent for fabric》 QB/T 1224-2012	Except for Specify the detergency of dirty cloth	2024-06-21



在线扫码获取验证

No. CNAS L0260

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