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

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT

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

3.0	Test Object	Item/Parameter			NT. 4	Effective Date
№		№	Item/ Parameter	Standard or Method	Note	Effective Date
(1),	Light industry					
	,	1	adhesion of surface coatingsCross cut	《Test of surface coatings of furniture.Part 4:Determination of adhesion.Cross cut》 GB/T 4893.4-2013		2024-06-21
	Wooden furniture	2	surface coatings of furniture	《Test of surface coatings of furniture.Part 5:Determination of thickness》 GB/T 4893.5-2013	ù	2024-06-21
1		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	VIII VIII	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 第 1 页 共 448 页

30	T. 4 Olt 4	It	tem/Parameter	Start Law Mater	NI. 4.	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		CHINA	A NATIONAL ACCE	《Test of mechanical properties of furniture.Part 1:Strength and durabilty of tables》 GB/T 10357.1-2013	ENT	2024-06-21
			SCHED	«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
		6	Strength and durability	《Test of mechanical properties of furniture.Part 5:Strength and durability of storage units》 GB/T 10357.5-2011 7	except for casters reciprocatin g 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	. 12	2024-06-21
				《Test of mechanical properties of furniture.Part 2:Stability of chairs and stools》 GB/T 10357.2-2013	THE REAL PROPERTY.	2024-06-21
		7	Test of mechanical properties of furnitureStability	《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

第 2 页 共 448 页

7.0	T. (OL: 4	I	tem/Parameter		NI 4	Ecc / D /
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
				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» A GB 18584-2001 5	ENI	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



第 3 页 共 448 页

D C	T4 Ob:4	It	tem/Parameter	C4ddM-4hd	NI-4-	E66-44 D-4-
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	ty of double bed,Volatil e organic compounds	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Decompos able aromatic amine dyes in textile	
					fabrics ,Decompos able 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	沙克	2024-06-21
		4	Wood moisture content	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.3.3	A H	2024-06-21
		5	Appearance requirements	《General technical requirements for wooden furniture 》 GB/T 3324-2017 6.4	田田	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



第 4 页 共 448 页

	20	Test Object	It	tem/Parameter	CALLED A MADE	NI. 4.	Ecc. A. D.A.
	№		№	Item/ Parameter	Standard or Method	Note	Effective Date
						quoted.	
>			СЫІМ	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	NOA	2024-06-21

第 5 页 共 448 页

20	T Ol	It	tem/Parameter	CALL L. M. AL. I	Ni	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		13 CHINA	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
		1	film hardness by pencil test	《Paints and varnishes—Determination of film hardness by pencil test》 GB/T 6739-2022		2024-06-21
3	Metal furniture	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	海水岸	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



第 6 页 共 448 页

	3.0	T. (01)	It	tem/Parameter		NT 4	Fice (D)
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						ay material(Ph ysical and chemical	5
			CHINA	A NATIONAL ACCI	ULE OF ACCREDITATION CERTIFICATE	properties of textile fabrics and leather),Fol ding	
						test,Test on the strength of reciprocatin	
,						g wheels and interpolatin g locks in	
						cabinets,Str ength and durability of bunk	E A
						beds,Deco mposable aromatic amine dyes in textile fabrics and	国家公司
		(1	Dimensions and tolerances	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.1	leather.	2024-06-21

第 7 页 共 448 页

7.0	T. (O): (It	tem/Parameter		3 .1	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		2	Shape and position tolerances	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.2		2024-06-21
	3 CHIN	Appearance performance	《Metal furniture - General technical requirements》 GB/T 3325-2017 6.3	NT	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	NE VE	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	中国	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



上0260 第 8 页 共 448 页

	20	T. A OLIVA	It	tem/Parameter	CALL L. M. AL. I	NI. 4.	Ecc. 4 D.4
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			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
			CHINA	Surface coating of wood parts resistant to moisture and heat	GB/T 4893.2-2020	ENT	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

第 9 页 共 448 页

	T	It	tem/Parameter		NI.	F.00 (1 P.)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			wood parts	2013 4.46	only used when it is quoted.	C
		CHIN/ 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	田中	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



第 10 页 共 448 页

	T	I	tem/Parameter		77	Eff. 4: D.4.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	quoted.	
	O '	27	Water content	《Metal furniture - General technical requirements》 GB/T 3325-2017 Table 6		2024-06-21
		28	Strength and durabilty of tables	Test of mechanical properties of furniture.Part 1:Strength and durability of tables DGB/T 10357.1-2013 CATE	EN I	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 pocduct 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



第 11 页 共 448 页

№	To do Oliver	I	tem/Parameter		3 .7	Fee (D)
No	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. S.				entrusted by specific clients.	G
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSM	Old standard,	
		2	Seat and back CHED symmetry	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.1.5	Only for use when entrusted	2024-06-21
			C		by specific clients.	
		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



第 12 页 共 448 页

3.0	T O	It	tem/Parameter		N.	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		cHIN/	Foam compression permanent deformation	《Upholstered furniture-Sofa》 QB/T 1952.1-2012 6.2.5.3 EDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	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
		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
			The glass transition	《Plastics-Differential scanning calorimetry(DSC)-Part 1: General principles》 GB/T 19466.1-2004		2024-06-21
6	Plastics	2	temperature	《Plastics-Differential scanning calorimetry(DSC)-Part 2:Determination of glass transition temperature》 GB/T 19466.2-2004	被東京	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	四世山市	2024-06-21

第 13 页 共 448 页

	20	T Ol.: .	It	tem/Parameter		N	Ecc / D /
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			4	Burning	《Plastics—Determination of burning characteristics— Horizontal and vertical test》 GB/T 2408-2021		2024-06-21
				characteristics	《Fire hazard testingPart 11-10:Test flames50W horizontal and vertical flame test methods》 IEC 60695-11-10:2013	-NIT	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	EN I	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	发展	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	出	2024-06-21
)		12	Tensile stress at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005	W173 H	2024-06-21



第 14 页 共 448 页

	No Test Object		It	tem/Parameter		NI .	Dec D
	Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			13	Tensile strength	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
			14 CHIN/	Modulus of elasticity in tension	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005	ENT	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	沙岸	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	HI A	2024-06-21
	,	10001	2	tensile strength and 100% stretching strength	《Rubber,vulcanized or thermoplastic-Determination of tensile stress-strain properties》 GB/T 528-2009	认可证	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. CNA	AS L0260				第 15	5 页 共 448 页



	T. (Olt)	It	tem/Parameter		NT 4	Ecc / D /
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	materials			GB/T 10294-2008		
9	High polymer materials and parts	1 CHINA	Test method for the thermal stability	«Test method for the thermal stability of chemicals by differential scanning calorimetry» GB/T 22232-2008 12 ∈ SSMI	ENT	2024-06-21
		1	density SCHED	《Test method for building sealants—Part 2: Determination of density》 GB/T 13477.2-2018		2024-06-21
	building	2	tack-free time	《Test method for building sealants Part 5: Determination for tack-free time》 GB/T 13477.5-2002		2024-06-21
10	sealants	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
		1	рН	《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
11	Water for	3	Oxidizing substance	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.3	. 121	2024-06-21
11	analytical laboratory use	4	Absorbance	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.4	THE WAY	2024-06-21
		5	Evaporation residue	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.5	中国社	2024-06-21
		6	Soluble silicon	《Water for analytical laboratory use-Specification and test methods》 GB/T 6682-2008 7.6	认可证	2024-06-21
12	Packaging material	1	Sulfur	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination	Accedited only for the	2024-06-21



第 16 页 共 448 页

20	To A Obline	I	tem/Parameter	Ct. I I . M d . I	NT. 4	F.C. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA 2	NATIONAL ACCI SCHED fiuorine	methods》 EN 14582: 2016 7 Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	method of Ion chromatogr aphy Accedited only for the method of Ion chromatogr	2024-06-21
		3	chlorine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accedited only for the method of Ion chromatogr aphy	2024-06-21
		4	bromine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accedited only for the method of Ion chromatogr aphy	2024-06-21
		5	iodine	《Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods》 EN 14582: 2016 7	Accedited only for the method of Ion chromatogr aphy	2024-06-21
13	Plastic parts	1	fiuorine	《Determination of halogen in electrical and electronic products- Ion chromatography method》 GB/T 37861-2019 8	extension	2024-06-21



上0260 第 17 页 共 448 页

20	T. (O): (Iı	tem/Parameter		NI 4	Ecc / D /
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	C PI	2	chlorine	《Determination of halogen in electrical and electronic products- Ion chromatography method》 GB/T 37861-2019 8	extension	2024-06-21
		3 CHIN/	bromine	《Determination of halogen in electrical and electronic products- Ion chromatography method》 GB/T 37861-2019 8 ASSESSMI	extension	2024-06-21
(2),	Building materials	3	SCHED	ULE OF ACCREDITATION CERTIFICATE		
	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
1	Building board and facing building board	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
	6	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



第 18 页 共 448 页

3.0	To dollar	It	tem/Parameter	St. I. I. M. d. I	NI. 4	Ecc. A. D.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					quoted.	
		CPIIN	determination ACCI	«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

№ Test Object		It	tem/Parameter		37.	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	quoted.	
		C ₁₂ IN/	Bonding strength CCF	«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 第 20 页 共 448 页

		It	tem/Parameter		3. 7	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	quoted.	
		C ₁₈ IN/	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	2024-06-21



第 21 页 共 448 页

	T	It	tem/Parameter		3 7	Fice 4. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	quoted.	
		C ₂₄ IN/	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



	T	I	tem/Parameter		•	T.00 .1 D .
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					quoted.	
		C ₃₀ N	Film adhesion ACCI	«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	A STATE OF THE STA	2024-06-21
		35	Length and width	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.2	田田	2024-06-21
		36	Verticality	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.3	认可证	2024-06-21
		37	Edge straightness	《Determination of dimensions of wood-based panels》 GB/T 19367-2022 8.4		2024-06-21



第 23 页 共 448 页

	T. (0): (I	tem/Parameter		N	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		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	CHIN	formaldehyde emission	《Indoor decorating and refurbishing materials-Limit of formaldehyde emission of wood-based panels and finishing products》 GB 18580-2017 5	ENT	2024-06-21
		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
	Parquer	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
3		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	汉定	2024-06-21
		1	Length	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.2.1	ATI	2024-06-21
4	Solid wood	2	Width	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.3	中国	2024-06-21
·	flooring	3	Thickness	《solid wood flooring-part 2: examination methods》 GB/T 15036.2-2018 3.1.4	ildi	2024-06-21
		4	Tenon width	«solid wood flooring-part 2: examination methods» GB/T		2024-06-21



第 24 页 共 448 页

20	T (OI)	I	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. A. D.A.
Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				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	-NT	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
		1	Building board static tune intensity and elasticity coefficient	《Medium density fibreboard》 GB/T 11718-2021 6.8.4		2024-06-21
5	Medium density	2	surface bonding strength,	《Medium density fibreboard》 GB/T 11718-2021 6.9.4		2024-06-21
	fibreboard	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	独特定	2024-06-21
6	Limit of radionuclides in building materials	1	radionuclide	《Limits of radionuclides in building materials》 GB 6566-2010	田田	2024-06-21
7	Laminate floor coveringsr		Part of Parameters	《Laminate floor coverings》 GB/T 18102-2020	Except for Heating performanc	2024-06-21



第 25 页 共 448 页

	T	I	tem/Parameter		N	E.C B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					e	
		1	Size deviation	《Laminate floor coverings》 GB/T 18102-2020 6.1		2024-06-21
		CHIN	Exterior Exterior	《Laminate floor coverings》 GB/T 18102-2020 6.2	ENT	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	C	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	14.22	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	五年	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	认明	2024-06-21
		10	Dimensional stability	《Laminate floor coverings》 GB/T 18102-2020 6.3.9		2024-06-21

第 26 页 共 448 页

Y Took Oh:		It	tem/Parameter		3 1 4	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Carrie	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
		CHIN/ 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	ENT	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	. 41	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	711	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	证明	2024-06-21
		20	Formaldehyde emission	《Indoor decorating and refurbishing materials.Limit of formaldehyde emission of wood-based panels and finishing		2024-06-21

第 27 页 共 448 页

20	T. A OLITA	Item/Parameter		Standard or Method	NI. 4	Effective Date
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
				products》 GB/T 18580-2017 4.60		
		CHIN/	determination ACCI	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.1	ENT	2024-06-21
		2	density	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
8	Building board and facing building board	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	1	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	ATT.	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	山市	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

第 28 页 共 448 页

	T (OI)	It	tem/Parameter		NT 4	Dec / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				2022 4.20		
		10 CHIN	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	ENT	2024-06-21
		11	Compressive SCHED strength parallel to grain	U & Test Fmethods of levaluating 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	, and	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	VIII.	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	i i i i i i i i i i i i i i i i i i i	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

第 29 页 共 448 页

	T. (O)	I	tem/Parameter			Ecc. (1 D.)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			performance	2022 4.40,4.41		
		19 CHIN/	Surface pollution resistance IAL ACCI	《Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels》 GB/T 17657-2022 4.43,4.44	ENT	2024-06-21
	,	20	Surface resistance to dry heat	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	Impace 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	41	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	THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU	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	i in	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

第 30 页 共 448 页

	Item/Parameter Standard or Method			N . (E.C. II. D.	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		2022 4.59,4.60,4.61 REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	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	认可证	2024-06-21



第 31 页 共 448 页

	3.0	T4 Obi4	It	tem/Parameter	Standard on Mathad	NI - 4 -	E664: D-4-
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			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 CHED	《Flammability of automotive interior materials》 GB 8410-2006 4	ENI	2024-06-21
	(3),	Machine					
-		CAR	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
	1	Food machinery	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
		machinery	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



第 32 页 共 448 页

	T	It	tem/Parameter		N	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C PI			5	customers only	
2	stamping	CHINA	Dimensions ACCI	《Tolerance of dimensions for stamping parts》 GB/T 13914- R2013TATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for ≤500mm	2024-06-21
3	Geometrical quantity	1	SCHED 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 materialsRockwell hardness testPart 1:Testmethod》 GB/T 230.1-2018 7	Accredited only for HRA,HRC	2024-06-21
		2	Vickers hardness	《Metallic materialsVickers 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 machinecy – 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, cre epage distance, cle arance, Pow er supply adaptability	2024-06-21



第 33 页 共 448 页

20	Total Oliver	Item/Parameter		C4llM-4hl	Nista	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					test	
		CHIN	surface roughness	《Rolling bearing parts- Methods for the measurement and assessmnet of surface roughness》 JB/T 7051-2006 9	Accredited only for Ra:≥0.051μ m	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
6	Rolling bearing components	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	源定	2024-06-21
		7	Average grain size	《Determination of estimating the average grain size of metal 》 GB/T 6394-2017 8	ATI	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	山山	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



第 34 页 共 448 页

		Item/Parameter			NT 4	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				2017 4		
		10 CHINA	Network carbide	《Rolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment》 GB/T 34891-2017 4	ENT	2024-06-21
		11	Decarburization depth	WRolling bearings-Parts made from high-carbon chromium bearing steels-Specifitions for heat treatment GB/T 34891-2017 4	C	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	10年	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	AT I I I I I I I I I I I I I I I I I I I	2024-06-21
0	Steel halls	1	surface imperfections	《Rolling bearings-Atlas and the assessment methods for surface imperfections of steel balls》 JB/T 10861-2008	山町	2024-06-21
9	Steel balls	2	size	《Rolling bearings-Balls-Part 1:Steel balls》 GB/T 308.1-2013 7.1		2024-06-21



第 35 页 共 448 页

24	T	Item/Parameter			NI 4	Ecc . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
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 CHIN	Radial clearance	《Rolling bearings-Insert bearings-Radial internal clearance》 JB/T 5304-2007 7	ENT	2024-06-21
		1	Tolerancers SCHED	《Rolling bearings-Radial bearings- Geometrical product specifications(GPS) and tolerance values》 GB/T 307.1-2017 5		2024-06-21
12	Rolling bearing centripetal bearing	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.Accredite d only fo(5≤d≤150)m m, Accredited only fo(16≤D≤250) mm2.Excep t for bearing with the grade of tolerance	2024-06-21



第 36 页 共 448 页

20	T. (O): (It	tem/Parameter		NI 4	Ecc / D /
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					over class	
					4,cone bore	
				William .	dimensions	
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Except for	
			radial internal	«Rolling bearings- Measuring methods for radial internal	ball rolling	
		2	clearanc	clearance GB/T 25769-2010 6	bearings : d	2024-06-21
			Cicarane	Clearance // GB/1 25/07-2010 0	<3mm and	
					d>100mm	
			\mathcal{C}		Accredited	
				Rolling bearings-Measuring methods for vibration-Part2:	only for	
				Radial ball bearings with cylindrical bore and outside surface	inside	2024-06-21
				GB/T 24610.2-2019 5	diameter	
					d≤60mm	
				《Rolling bearings-Measuring methods for vibration-Part3:	Accredited only for	
		3	Vibraton (speed)	Radial spherical and tapered roller bearings with cylindrical bore	inside	2024-06-21
		3	vibraton (specu)	and outside surface GB/T 24610.3-2019 5	diameter	2024-00-21
				and outside surface // OB/1 24010.3-2019 3	d≤60mm	
					Accredited	
				«Rolling bearings-Measuring methods for vibration-Part4:	only for	
				Radial cylindrical roller bearings with cylindrical bore and	inside	2024-06-21
				outside surface \(\text{GB/T 24610.4-2019 5} \)	diameter	因系列
					d≤60mm	4
					Accredited	A THE
					only for	
			service life and	《Rolling bearings-Test and assessment for life and reliability》	5~60mm,	44
		4	reliability	GB/T 24607-2009 7	Invalid	2024-06-21
			Tondonity	GD/1 2700/-200/ /	standard,	144/11-12
					limited to	No. of Contrast of
					specific	

回《前子》《《日本》 《日本》 《日本》 在他扫描来取除订

第 37 页 共 448 页

3.0	Tost Object	It	tem/Parameter	C4ddM-4kd	N-4-	Egg. 4: D.4.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					customers only	
		5 CHINA	Residual magnetism	《Rolling bearings-Residual magnetism and its assessment method 》 JB/T 6641-2017 5	ENT	2024-06-21
		6	SCHED Dustproofing		Accredited only for inner	2024-06-21
			Dustprooning	temperature rise GB/T 32321-2015 8	diameter 8~60mm	2024-00-21
		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(acceleratio n)	《Rolling bearings-Measuring methods and specifications for vibration(acceleration)》 GB/T 32333-2015 6.3	Accredited only for inner diameter≤6 0mm	2024-06-21
		10	Rotation precision	《Rolling bearings-Measuring and gauging principles and methods》 GB/T 307.2-2005 14-15	H	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	MOL	2024-06-21

第 38 页 共 448 页

	T O	I	tem/Parameter		77	T.00 .1 D .
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
17	Thrust needle roller and cage assemblies thrust washers	01	All Parameters	《Rolling bearings— Thrust needle roller and cage assemblies thrust washers》 GB/T 4605-2003		2024-06-21
18	Steel balls	CHIN	All Parameters	《Rolling bearings-Balls-Part 1:Steel balls》 GB/T 308.1-2013	ENI	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	Execpt 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 forcleanline ss and friction torque test	2024-06-21
23	Sealed deep groove ball bearings- Specificationgs		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 bearingsDrawn cup needle roller bearings- Specifications》 JB/T 8878-2011	MAIN	2024-06-21



第 39 页 共 448 页

20	T. (O): (I	tem/Parameter		NI 4	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
25	Slewing bearings		Part of Parameters	《Slewing bearings》 JB/T 2300-2018	Except for life test	2024-06-21
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Sealing	
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	ring, Lubrication and sealing, Static pressure	2024-06-21
					strength Durability	.6
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	Model establishment method	《Code of designation for motorcycles and mopeds》 GB/T 5375-2006 4	、東定	2024-06-21
1	motorcycles and mopeds	2	measurement of parameters	《Measuring method of dimensions and masses parameter for motorcycles and mopeds》 GB/T 5373-2019 5	W LI	2024-06-21
	and mopeus	3	Motorcycle parking and vehicle	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 12.1	田山田	2024-06-21
		4	The parking brake test for motorcycles	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 12.2	MAIN	2024-06-21



60 第 40 页 共 448 页

20	T. (O): (I	tem/Parameter		NI A	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		5	Tricycle maximum stable roll angle determination	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 13.2		2024-06-21
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for	
		6	SpeedometerSCHED	《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 6.1	electric motorcycle and electric moped	2024-06-21
		9			Accredited only for	
		7	Brake operating force	《Performance and measurement method for braking force of motorcycles and mopeds》 GB/T 5382-2008 4.2	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



第 41 页 共 448 页

№ Test Object	I	tem/Parameter		NI 4	Ecc / D /	
No	1 est Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		11 CHIN/		《Methods of road test for motorcycles and mopeds》 GB/T 5378-2008 8 SERVICE FOR CONFORMITY ASSESSME	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
		1	Vehicle sign	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.1	中国	2024-06-21
2	motorcycles and mopeds	2	Outside dimension	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.2	认可证	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



第 42 页 共 448 页

7.0	T. (O): (It	tem/Parameter		NI 4	Dec / D /
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	C P	4	Approved number of passengers	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 4.4		2024-06-21
		CHIN/	Tricycle maximum roll stability angle measuring method	«Safety specifications for power driven vehicles operating on roads» GB 7258-2017 4.6	NT	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	A HA	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	中国	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	MARK	2024-06-21

■ 6 No. CNAS L0260

第 43 页 共 448 页

	20	T	It	tem/Parameter	Standard or Method	NT 4	E.C4: D - 4-
	№	Test Object	Nº	Item/ Parameter	Standard of Method	Note	Effective Date
				full average deceleration			
			cHIN/	brake pedal force or brake pressure requirements	《Safety specifications for power driven vehicles operating on roads》 TGB 7258-2017-7.10.2.3 CONFORMITY ASSESSME	NT	2024-06-21
,			17	Parking brake CHED	U≪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	被東岸	2024-06-21
			22	beam irradiation position requirements	«Safety specifications for power driven vehicles operating on roads» GB 7258-2017 8.5.3	中国分	2024-06-21
			23	other electrical equipment and instruments	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 8.6	认可证	2024-06-21



第 44 页 共 448 页

Total Object		I	tem/Parameter	Standard or Method	NT. A.	Ecc. 4: D
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
		24	tyre	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 9.1		2024-06-21
		25 CHINA	wheel assembly	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 9.2	NT	2024-06-21
		26	clutch SCHED	《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 formotorcycles	《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	1	2024-06-21
		33	emergency window and evacuation hatch	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.4.3	VIII THE	2024-06-21
		34	mark	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.4.4	中国	2024-06-21
		35	safety protection of fuel system	《Safety specifications for power driven vehicles operating on roads》 GB 7258-2017 12.5	认可	2024-06-21
		36	Braking performance of	«Safety specifications for power driven vehicles operating on		2024-06-21



No. CNAS L0260 第 45 页 共 448 页

	T	I	tem/Parameter		77	T.00 .1 D .
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			Road test	roads》 GB 7258-2017 7.1		
		1	Basic Requirements	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 4.1	ENIT	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
	Motorcycles and mopeds	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
3		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	. 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	THE REAL PROPERTY.	2024-06-21
		10	Wet brake test	《Braking performance requirements and test methods for motorcycles and mopeds》 GB 20073-2018 A.3.4	中国	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	ilou	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



第 46 页 共 448 页

7.0	Test Object	I	tem/Parameter	Standard or Method	Note	Effective Date
№		No	Item/ Parameter		Note	Effective Date
	C. P.	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
		C ₁₄ IN	Failure test of support brake system	Braking performance requirements and test methods for motorcycles and mopeds GB 20073-2018 Annex D	ENT	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	C	2024-06-21
4	Electr ic 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	大大大	2024-06-21
7	motorcycles and mopeds		All Parameters	《Road vehicle-Manufacturs plate》 GB 16735-2019	IHI V	2024-06-21
8	motorcycles and mopeds		All Parameters	《Graphical symbols for controls, indicators and signals for motorcycles and mopeds》 GB 15365-2008	iiii	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



第 47 页 共 448 页

70	T. (OL:)	I	tem/Parameter		NT 4	Fice 1: D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				18100.1-2010		
10	motorcycles and mopeds	CHIN	All Parameters	《Provisions for installation of lighting and light-signaling devices for motorcycles.Part 2:Two wheels moped》 GB 18100.2-2010	ENT	2024-06-21
11	motorcycles and mopeds		All Parameters	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 an d retained, which can only be use d when refe renced.	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	9	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	独市	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



第 48 页 共 448 页

70	T O	I	tem/Parameter		NT /	Eff4: D-4-
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					value of the speedomete r	C
18	motorcycles and mopeds	CHINA	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	Electr ic motorcycles and electric mopeds-Safety specifications		All Parameters	《Electric motorcycles and electric mopeds-Power performanc- Test methods》 GB/T 24156-2018	城市	2024-06-21
22	Electr ic 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	Electr ic motorcycles		All Parameters	«supplementing Regulation (EU) No168/2013 of the European Parliament and of the Council with regard to the vehicle		2024-06-21



第 49 页 共 448 页

	T. (O): (I	tem/Parameter		NT 4	Eff. 4: D-4-
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	and electric mopeds-Safety specifications			construction and general requirements for the approval of two- or three- wheel vehicles and quadricycles》 (EU)No44/2014		
24	Electr ic motorcycles and electric mopeds-Safety specifications	CHINA	A NATIONAL ACCE All ParametersCHED	«Test method for driving mileage and residual power indication of electric motorcycles and electric mopeds» GB/T 24157-2017	ENT	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	2	Part of Parameters	《Shock absorber for motorcycle and moped》 QC/T 62-2021	Accredited only for general requiremen ts, static characterist ics, dynamomet er characterist ics	2024-06-21



第 50 页 共 448 页

20	T. A OLI	It	tem/Parameter	Ct. I I . M d . I	NI. 4	Fee 4 D.4
Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHINA	All Parameters ACCI	《Motorcycles and mopeds rear-view-mirrors requirement of performance and installation》 GB 17352-2010	ENT	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	. 0	Part of Parameters	《Wheel motorcycle light alloy for motorcycles and mopeds》 GB/T 22435-2008	Except for static load,dynam ic 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	, D,	All Parameters	《Motorcycle headlamps equipped with filament light sources of optical properties》 GB 5948-1998	1. 1. 1.	2024-06-21
36	Light-signaling devices for motorcycles		All Parameters	《Photometric characteristics of light-signaling devices for motorcycles》 GB 17510-2008	HEI Y	2024-06-21
37	Retro reflector device for motor vehicles		All Parameters	《Retro reflector device for motor vehicles》 GB 11564-2008	认可	2024-06-21
38	Electric bicycles		All Parameters	《Safety technical specification for electric bicycle》 GB 17761-2018		2024-06-21



第 51 页 共 448 页

3.0	T. A OLL	I	tem/Parameter		NT.	Dec D.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
39	Electric bicycles		All Parameters	《City and trekking bicycles— Safety requirements and test methods》 EN 15194-2017		2024-06-21
40	Off-road bicycles	CHIN	All Parameters	《Safety requirements for off-road bicycles》 QB 2176-1995	ENT	2024-06-21
41	Bicycles		SCHED All Parameters	ULE OF ACCREDITATION CERTIFICATE «Safety requirements for bicycles» GB 3565-2005	Accredited only for specically 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	. 11	2024-06-21
45	Chains for bicycles		All Parameters	《Chains for bicycles》 QB/T 1716-1993	ALL WAR	2024-06-21
46	Saddles for bicycles		All Parameters	《Saddles for bicycles》 QB/T 1717-1993	国为	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)	认可证	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



第 52 页 共 448 页

70	T. (O): (I	tem/Parameter		Note	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			C		durability of the braking system	5
49	Expansion brakes for bicycles	CHIN	SCHED Part of Parameters	ULE OF ACCREDITATION CERTIFICATE «Expansion brakes for bicycles» QB/T 1720-2012	Except for static brake performanc e,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
		, (Part of Parameters	《Bicycle-Fames》 QB/T 1880-2023	Except for Footsticks fatigue strength,Su rface coating	2024-12-10
52	The bicycle frame	1	parallelism tolerance of frame riser	《Bicycle-Fames》 QB/T 1880-2023 6.1.1	城市	2024-07-24
		2	symmetry tolerance of frame flat and vertical fork	《Bicycle-Fames》 QB/T 1880-2023 6.1.2	中国4	2024-07-24
		3	verticality tolerance at the opening of the frame fork	《Bicycle-Fames》 QB/T 1880-2023 6.1.3	认可证	2024-07-24



第 53 页 共 448 页

	Tost Object	It	tem/Parameter		NT. 4	F200 11 P
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		4	Frame flat fork -in - chip cylinder shaft axis error	《Bicycle-Fames》 QB/T 1880-2023 6.1.4		2024-12-10
		CHINA	verticality tolerance of joints for the frame	《Bicycle-Fames》 QB/T 1880-2023 6.1.5	ENT	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	来来定	2024-12-10
		11	impact strength of the frame(falling down)	《Bicycle-Fames》 QB/T 1880-2023 6.3.3	HI THE	2024-07-24
		12	Fast -lifting agency	《Bicycle-Fames》 QB/T 1880-2023 6.2.2	认可证	2024-12-10
		13	vibration intensity of the frame	《Bicycle-Fames》 QB/T 1880-2023 6.3.7		2024-07-24



第 54 页 共 448 页

	T. (0)	I	tem/Parameter		NT. 4	Ecc. C. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		14	The installation performance of the back of the frame or the saddle pipe clip	《Bicycle-Fames》 QB/T 1880-2023 6.3.2		2024-12-10
		15	Frame horizontal force fatigue CHED strength	© Bicycle-Fames ≥ QB/T 1880-2023 6.3.5 ATE	ENI	2024-12-10
		16	Each vertical force fatigue strength	《Bicycle-Fames》 QB/T 1880-2023 6.3.6		2024-12-10
		17	appearance	《Bicycle-Fames》 QB/T 1880-2023 6.5		2024-12-10
		18	marking, packaging, transportation, and storage	《Bicycle-Fames》 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?a nd 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)	1917年	2024-06-21
56	Internal contracting brakes for bicycles		All Parameters	《Bicycle brake》 QB/T 1891-2012	Except for static brake performanc e,brake system durability	2024-06-21
57	Stands for bicycles		All Parameters	《Stands for bicycles》 QB/T 1893-1993(2009)		2024-06-21



第 55 页 共 448 页

	T. (O): (It	tem/Parameter		N	Ecc (D)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
58	Combination seat pillars for bicycles		All Parameters	《Combination seat pillars for bicycles》 QB/T 2180-1995 (2009)		2024-06-21
59	Turn lever	CHINA	A NATIONAL ACCE All Parameters SCHED	《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 performanc e. 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



L0260 第 56 页 共 448 页

	T. (O)	I	tem/Parameter		NI-4-	Dec / D /
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHIN	All Parameters	《Photometric characteristics of power-driven vehicle front fog lamps》 GB 4660-2016	ENT	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	VIII I	2024-06-21
69	Freewheels for bicycles		All Parameters	《Freewheels for bicycles》 QB/T 1887-2017	Uni	2024-06-21
70	bicycles mud plate		All Parameters	《bicycles mud plate》 QB/T 1722-2017		2024-06-21

第 57 页 共 448 页

	T. (O): (I	tem/Parameter		Nata	E66. 44 D-4.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
71	automotive interior materials		All Parameters	《Combustion characteristics of automotive interior materials》 GB 8410-2006		2024-06-21
72	motorcycles and mopeds	CHINA	All parameters ACCF	《Electric motorcycles and electric mopeds-General specifications》 GB/T 24158-2018	ENT	2024-06-21
73	Meter for electric bicycles		All Parameters	Weter 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	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	<u> </u>	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	ALL WE	2024-06-21
78	Turn signal device		All parameters	《Car and trailer turn signal light distribution performance》 GB 17509-2008	中田	2024-06-21
79	Plastic parts for electric bicycles		All parameters	《General technical requirements for plastic parts for electric bicycles》 QB/T 5417-2020	认可证	2024-06-21



第 58 页 共 448 页

70	T. A OLIVA	I	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
80	Hubs for bicycles	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT (Hubs for bicycles) TQB/T 1883-2018 FICATE	Except for thread accuracy, strength requiremen ts, hardness requiremen ts, 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 requiremen ts, hardness requiremen ts, wear resistance, surface coating requiremen ts	2024-06-21
			All Parameters	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019	国中	2024-12-10
82	horn for motor vehicles	1	Horn performance requirements	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 3.1.1	认可证	2024-06-21
		2	Installation performance of	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 4		2024-06-21



第 59 页 共 448 页

70	T. (OI: (I	tem/Parameter	Chandrad on Mathed	Note	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			vehicle horn			
		3	Durability	《Performance requirements and test methods of horns for motor vehicles》 GB 15742-2019 3.2.7	ENIT	2024-12-10
83	motorcycles and mopeds	CHIN	All parameters CHED	«Safety requirements for electric motorcycles and mopeds» GB 24155-2020	ZIN I	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	14年	2024-06-21
87	Bicycle front fork		Part of Parameters	《Bicycle front fork》 QB/T 1881-2008	Execpt for brake arm column strength, damping front fork clearance	2024-06-21



第 60 页 共 448 页

70	Total Oliver	It	tem/Parameter	CALL L. M. AL. I	NI.4.	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
88	Electric scooter		All Parameters	《General quality requirements for electric scooters》 T/IGIA 003-2020		2024-06-21
89	Electric scooter	CHINA	All Parameters	《Safety technical specification for electric scooter》 DB32/T 3872-2020	ENT	2024-06-21
90	General technical requirements and test method ofHelmets for electric bicyclists		All Parameters	*General technical requirements and test method ofHelmets 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 ofperformance and installation》 GB 15084-2022	Execpt for installation requiremen ts 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	教定	2024-06-21
			All Parameters	《Safety requirement for electric bicycles electrical》 GB 42295-2022	围入	2024-12-10
94	electric bicycle	1	sign and warning	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.2	认可证	2024-06-21
		2	wiring	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.1		2024-06-21



第 61 页 共 448 页

7.0	T (O): (I	tem/Parameter		NI 4	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	
		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 SCHED	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.3.3	NT	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
	,		protection against	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.1		2024-06-21
		10	contact with live parts	(Degrees of protection provided by enclosure (IP code))	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	四日	2024-06-21
		12	protection of short circuit	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.3	认可证	2024-06-21
	6	13	protection of charging state main	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.4.1		2024-06-21



第 62 页 共 448 页

		T. (O)	I	tem/Parameter		3 .7	F.00 (1 D)
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				circuit	6		
			14 CHINA	protection of charging overvoltage	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.8.4.2 VICE FOR CONFORMITY ASSESSME	ENT	2024-06-21
,)		15	protection of SCHED 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	城市定	2024-06-21
			22		《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.1	EI A	2024-06-21
			22	steady damp-heat	《Environmental testing-part2:Testing method-Test Cab:Damp heat,steady state 》 GB/T 2423.3-2016	il il il	2024-06-21
			23	high temperature	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.2		2024-06-21

第 63 页 共 448 页

7.0	T O	It	tem/Parameter		NI 4	Eee 4 D 4
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				《Environmental resting fpr electric and electronic products- Part2:Testing method-Test B:Dry heat 》 GB/T 2423.2-2008		2024-06-21
		CHIN/	low temperature of	《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.9.3	ENT	2024-06-21
		Z 4	storage SCHED	《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
				《Safety requirement for electric bicycles electrical》 GB 42295-2022 5.1		2024-06-21
		26	shock	《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
			C	《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	被推定	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	中国中	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	WHI	2024-12-10

第 64 页 共 448 页

	T. (0)	I	tem/Parameter			Fice it D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Chi	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	CHINA	All parameters ACCI	《General technical specification for electric scooters》 GB/T 42825-2023	ENT	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 electricl 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 determinati on, brake performanc	2024-06-21

第 65 页 共 448 页

	Took Object		Item/Parameter			NI. 4	Ecc. 4. D
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						e testing	
						machine	
					7/10/0/10	test, brake heat	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	resistance	
				COHED	LILE OF ACCREDITATION CERTIFICATE	test, frame	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	pedal force	
						fatigue test,	
1						durability	
						of non-	
						inflatable	
						tires/wheels	
						, fatigue	
						test of	
						crank	
						assembly,	
						luggage rack, drive	
						belt tensile	
						strength,	
						ringing	
						device only	国总
						test	門家公
						installation	Head
r						Except for	A STO
						gaseous	AX
		Hydrogen-			《General technical requirements for hydrogenenergy assisted	hydrogen	ALM HALL
	99	powered		Partial parameters	bicycles DB32/T 4564-2023	storage	2024-06-21
		bicycle			UICYCICS# DD32/1 4304-2023	mode in the	
				_		item of	
L						item	



第 66 页 共 448 页

Item/Parameter		tem/Parameter	Standard or Method	NI. A.	Effective Date	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				S	6.2.2.2, GB3565.20	
				Maladalla	22 in item	
		CHINA	NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSMI	5.3 of	
					mechanical requiremen	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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	国分少
					3565.4-	HARADA
					2022, GB/T	A AAA
					3565.6- 2022 and	
					GB/T	44
					3565.8-	书专用章
					2022	
					content.	

第 67 页 共 448 页

	T. (OL:)	I	tem/Parameter		NI 4	Ecc. d. D.A.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
(5),	Electrical			6		
)		CHINA	A NATIONAL ACCE	**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
1	Environmental testing for electric and electronic	1	Deflagration Resistance	《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
)	products			《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	Uni	2024-06-21



第 68 页 共 448 页

	D.C.	T4 Ok:4	It	tem/Parameter	Standard or Method	N-4-	Effective Date
	№	Test Object	№	Item/ Parameter	Standard of Method	Note	Enceuve Date
,			CHIN/	NATIONAL ACCI SCHED 50W horizontal and	《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 《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	ENT	2024-06-21
			3	vertical flame test	《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 《Fire hazard testing for electric and electronic products—Part		2024-06-21
,					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	《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	. 13	2024-06-21
			3	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》 IEC 60695-2-12:2010 4,5,6,7,8,9,10	A HILL	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	认可证	2024-06-21

第 69 页 共 448 页

D C	T4 Obi4	It	tem/Parameter	C4 Jan Jan Madha J	N-4-	Eff. 42 D.4.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCE	《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	ENT	2024-06-21
		7	Test to prevent the entry of solid	《Degrees of protection provided by enclosure(IP code)》 GB/T 4208-2017 13	Accredited only IP4X and below	2024-06-21
			foreign bodies	《Degrees of protection provided by enclosure(IP code)》 IEC 60529:2013 13	Accredited only IP4X and below	2024-06-21
		0	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
		8		《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
			Needle Hallie test	《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	A THE	2024-06-21
		10	Cold lest	《Environmental testing electric and electronic products- Part 2: Test methods - Tests A: Cold》 IEC 60068-2-1:2007	出面	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	100	2024-06-21

第 70 页 共 448 页

20	T. A OLIVA	I	tem/Parameter	Start La Matal	NT. A.	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				《Environmental testing for electric and electronic products— Part 2:Test methods—Tests B:Dry heat》 IEC 60068-2-2:2007		2024-06-21
		CHINA	Damp heat, steady	《Environmental testing—Part 2:Testing method—Test Cab:Damp heat,steady state》 GB/T 2423.3-2016 ASSESSIM	ENT	2024-06-21
		12	state	《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		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

■ No. CNAS L0260

0260 第 71 页 共 448 页

	T. (O) .	I	tem/Parameter		N	Fige 11 D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					2007、	
					JB/T 1012-	
				77/n/n/h*	2007 Accredited	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	only for:	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	single	
					phase	
					motor,	
					three-phase	
					motor, permanent	
					magnet	
					brushless	
					de motor,	
					permanent	
	rotating		Enclosure protection	«Degrees of protection provided by the integral design of	magnet	
3	electrical	1	class	rotating electrical machined(IP code)-Classification GB/T	synchronou s motor.	2024-06-21
	machines			4942.1-2006 7	Accredited	
					only for	
					below 30	
					kW.	国家公
					below	4 4
					400V,	
					revoked an	NX
					d retained, which can	
					only be use	市专用草
					d when refe	
					renced.	

第 72 页 共 448 页

3.0	T. (C)	I	tem/Parameter		N	Dec 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					Accredited	
					only for:	
					single	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	phase motor,	
					three-phase	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	motor,	
					permanent	
					magnet	
			D'anni 1	《Dimensions and output series for rotating electrical machines	brushless	
		2	Dimensional inspection	Part 1:Frame numbers 56 to 400 and flange numbers 55 to	de motor,	2024-06-21
			inspection	1080》 GB/T 4772.1-1999 7	permanent	
					magnet	
					synchronou	
					s motor.	
					Accredited only for	
					below 30	
					kW.	
					below	
					400V	
					Accredited	T ない
					only for:	HALL
					single	A TAPH
				Measurement of the airborne noise emitted by rotating	phase	
		3	Noise pollution	electrical machines and the noise limits-Part1:Method for the	motor,	2024-06-21
			P	measurement of airborne noise emitted by rotating electrical	three-phase	出土田音
				machines》 GB/T 10069.1-2006 9	motor,	一个八十
					permanent magnet	
					brushless	
No CN/	AS L0260					L 3 页 共 448



第 73 页 共 448 页

20	T. (OI)		tem/Parameter		NT 4	Fice 1: D.
N	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					dc motor, permanent	
				The state of the s	magnet	
		CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	synchronou s motor.	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	A 114 -1	
					Accredited only for	
					below 30	
					kW \	
					below 400V	
					Accredited	
					only for no	
					load noise	
					Accredited	
					only for: single	
					phase	
					motor,	FL
	Small and				three-phase	国家2/
4	medium size rotating	1	Enclosure	《General requirements for safety of small and medium size	motor, permanent	2024-06-21
4	electrical	1	Enclosure	rotating electrical machines》 GB/T 14711-2013 5.2	magnet	2024-00-21
	machines				brushless	MX
					dc motor,	4.00
					permanent	中专用早
					magnet	
					synchronou s motor.	
	NAC LO2CO					



第 74 页 共 448 页

30	Total Oliver	It	tem/Parameter	Standard or Mathad	NI. 4	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	Accredited only for below 30 kW, below 400V	JAS -
		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 synchronou s motor. Accredited only for below 30 kW below 400V	2024-06-21



第 75 页 共 448 页

	T. (0)	I	tem/Parameter		75. T (Eee at D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Da
					Accredited	
					only for:	
				$M_{\rm M}/M_{\rm M}$	single	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	phase motor,	
					three-phase	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	motor,	
					permanent	
					magnet	
			Conduit bushing		brushless	
		3	and equivalent	《General requirements for safety of small and medium size	de motor,	2024-06-21
		3	screw thread	rotating electrical machines》 GB/T 14711-2013 7	permanent	2024-00-21
			opening		magnet	
					synchronou	
					s motor.	
					Accredited	
					only for	
					below 30	
					kW,	1
					below	
					400V	国家少
					Accredited	The Park
					only for:	A A
					single	THE YEAR
		_	Mechanical	«General requirements for safety of small and medium size	phase	2024 25 21
		4	assembly	rotating electrical machines	motor,	2024-06-21
					three-phase motor,	THE THE
					permanent	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa
					magnet	
CNIA	AS L0260					· 6 页 共 448



第 76 页 共 448 页

.	Total Oliver	It	tem/Parameter	St. I. I. M. d. I	N. A.	Ecc. A. D.
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
					brushless	
					dc motor, permanent	
		011111		within.	magnet	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	synchronou	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	s motor.	
					Accredited	
					only for	
					below 30	
					kW.	
					below 400V	
					Accredited	
					only for:	
					single	
					phase	
					motor, three-phase	
					motor,	
					permanent	HU
		5	Lead cable (power	《General requirements for safety of small and medium size	magnet	2024-06-21
			supply cords)	rotating electrical machines》 GB/T 14711-2013 10	brushless dc motor,	1304
					permanent	A CAN
					magnet	MX
					synchronou	计专用号
					s motor.	早川又川早
					Accredited	
					only for	



第 77 页 共 448 页

	T O	I	tem/Parameter		NI.	Fice (t. D.)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Car		C	The state of the s	below 30 kW, below 400V	5
		CHIN	SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for: single phase motor,	
		6	Electrical clearance and creepage distance	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 11	three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor.	2024-06-21
		2			Accredited only for below 30 kW, below 400V	国家公司
		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

第 78 页 共 448 页

30	T. (0):	I	tem/Parameter		3 .T. 4	Fice (B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					motor,	
					three-phase	
				"Mahaha"	motor, permanent	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	magnet	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	brushless	
			SCHEL	OLE OF ACCREDITATION CERTIFICATE	dc motor,	
					permanent	
					magnet	
					synchronou	
				\mathcal{L}	s motor.	
					Accredited	
					only for	
					below 30	
					kW,	
					below	
					400V	
					Accredited	
					only for:	
					single	田也
					phase	四家公
					motor, three-phase	400
		8	Internal wiring	«General requirements for safety of small and medium size	motor,	2024-06-21
				rotating electrical machines》 GB/T 14711-2013 13	permanent	MK
					magnet	· 44-11立
				brushless	中下川早	
					de motor,	
					permanent	
	AS L0260				magnet	 9 页 共 448



第 79 页 共 448 页

	T. (01)	I	tem/Parameter		N	Fige 11 D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					synchronou s motor.	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for below 30	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	kW \below 400V	
					Accredited only for: single phase	
					motor, three-phase motor,	
				《General requirements for safety of small and medium size	permanent magnet brushless	
		9	Electrical insulation	rotating electrical machines GB/T 14711-2013 15	dc motor, permanent magnet synchronou	2024-06-21
					s motor. Accredited only for	AL AL
					below 30 kW, below	书专用章



第 80 页 共 448 页

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

200	T (OI)	I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	400V	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for: single	5
		-		ULE OF ACCREDITATION CERTIFICATE	phase motor, three-phase motor,	712
				«General requirements for safety of small and medium size	permanent magnet brushless de motor,	
		10	Block terminal	rotating electrical machines GB/T 14711-2013 18	permanent magnet synchronou s motor.	2024-06-21
			6		Accredited only for below 30	
	C				kW、 below 400V	国家公司
				«Method for the determination of the proof and the comparative	Accredited only for: single	AK
		11	Anti-tracking	tracking indices of solid insulating materials GB/T 4207-2012	phase motor,	2024-06-21
	A C I 02/0				three-phase motor,	1



第 81 页 共 448 页

	T. (O): (It	tem/Parameter		NI 4	Ecc (D)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	permanent magnet brushless dc motor, permanent magnet synchronou s motor.	
	CHE	2			Accredited only for below 30 kW, below 400V, revoked and retained,	
					which can only be use d when refe renced.	
		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

第 82 页 共 448 页

№ Test Object		It	tem/Parameter		NI 4	Fice (D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	brushless dc motor, permanent magnet synchronou s motor.	
					Accredited only for below 30 kW, below 400V	
					Accredited only for: single phase motor, three-phase	
		13	Insulation resistance	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 23	motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor.	2024-06-21
	510260				Accredited only for	2 5 # 440 5



第 83 页 共 448 页

	T. (O)	I	tem/Parameter		NI.	Esc. 11 D
№	Test Object	N₂	<u> Item/ Parameter</u>	Standard or Method	Note	Effective Date
			C Service Control		below 30 kW, below 400V	. 6
		CHIN	A NATIONAL ACCI SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for: single phase motor,	
		14	Interturn impact resistance to voltage	《General requirements for safety of small and medium size rotating electrical machines》 GB/T 14711-2013 24.3	motor, three-phase motor, permanent magnet brushless dc motor, permanent magnet synchronou s motor.	2024-06-21
		2			Accredited only for below 30 kW, below 400V	国家公司
		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

第 84 页 共 448 页

3.0	T. (Oli	I	tem/Parameter		NT 4	Fig. (1) D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					motor,	
					three-phase	
				"Malala"	motor, permanent	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	magnet	
			SCHEL	ULE OF ACCREDITATION CERTIFICATE	brushless	
			SCHEL	OLE OF ACCREDITATION CERTIFICATE	dc motor,	
					permanent	
					magnet	
					synchronou	
					s motor.	
					Accredited	
					only for	
					below 30	
					kW,	
					below	
					400V	
					Accredited	
					only for:	
					single phase	田 &
					induction	出来了
	g 11				motor,	HAT
5	Small power motors	1	Temperature-rise	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 11	three-phase	2024-06-21
	IIIOtors			GB/1 31/1.1-2014 11	induction	MK
					motor,	11年田音
					permanent	・トマル早
					magnet brushless	
					de motor,	
Io CN	AS L0260				-	5 页 共 448



第 85 页 共 448 页

	T (OL)	I	tem/Parameter		NI 4	Effective Date
№	Test Object		Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for below	5
		2		«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,	2024-06-21
					Accredited only for below 400V.	国家以
)		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



第 86 页 共 448 页

		Item/Parameter			N T (Dec 1. D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	motor, permanent magnet brushless dc motor,	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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



30	Tara Oliva	It	tem/Parameter	Caralla Madal	NT. 4	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	phase induction motor, three-phase induction motor, permanent magnet brushless dc motor,	
					Accredited only for below 400V. Accredited	5
		6	Leakage current	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 14	only for: single phase induction motor, three-phase induction motor, permanent magnet brushless dc motor,	2024-06-21
					Accredited only for	

第 88 页 共 448 页

	20	T. A OLICA	It	tem/Parameter	St. I. I. M. d. I	NI. 4	Ecc. 4: D
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
ĺ					6	below 400V.	
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for: single	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	phase induction motor,	
			7	Performance	《Low power motors - Part 1: General technical conditions》	three-phase induction motor,	2024-06-21
				requirement	GB/T 5171.1-2014 16.1	permanent magnet brushless dc motor,	5
,						Accredited only for	
	'					below 400V.	
						Accredited only for: permanent	国家公
			8	Pull-out torque	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.2	magnet synchronou s motor.	2024-06-21
,						Accredited only for	书专用章
		AC 1 02/0				below 400V.	0 5 # 440 5



第 89 页 共 448 页

	T	I	tem/Parameter		NI :	Dec . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					Accredited	
					only for:	
				Walatti.	single phase	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	induction	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	motor,	
			001122		three-phase	
					induction	
					motor	
					motor, permanent	
		9	Short-time over	《Low power motors - Part 1: General technical conditions》	magnet	2024-06-21
			torque	GB/T 5171.1-2014 16.3	brushless	
					dc motor,	
					permanent	
					magnet	
					synchronou	
					s motor.	
					Accredited	
					only for	
					below	国家以
					400V	HARA
					Accredited	HER.
					only for:	
				《Low power motors - Part 1: General technical conditions》	single phase	PIA
		10	Overspeed	GB/T 5171.1-2014 16.4	induction	2024-06-21
				0.000	motor,	114/14
,					three-phase	
					induction	



第 90 页 共 448 页

70	Total Oliver	It	tem/Parameter	Charaland an Matha d	NT. 4	Ecc. A. D.A.
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	motor motor, permanent magnet brushless dc motor, permanent magnet synchronou	
					Accredited only for below 400V Accredited only for	5
		11	Accidental over-current	《Low power motors - Part 1: General technical conditions》 GB/T 5171.1-2014 16.5	only for: single phase induction motor, three-phase induction motor motor, permanent magnet	2024-06-21
					brushless dc motor, permanent magnet	书专用章

第 91 页 共 448 页

	T. (O): (Item/Parameter			NI A	Fice 1: D 1
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	Chi		C.Alb		synchronou s motor.	
		CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE	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,	2024-06-21
					permanent magnet synchronou s motor. Accredited only for below 400V	国家公 中专用章



第 92 页 共 448 页

	T	I	tem/Parameter		3. 7	Ecc D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					Accredited	
					only for: single	
				Walatti.	phase	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	induction	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	motor,	
					three-phase	
					induction motor	
					motor,	
				《Low power motors - Part 1: General technical conditions》	permanent	
		13	Working deadline	GB/T 5171.1-2014 23	magnet	2024-06-21
					brushless dc motor,	
					permanent	
					magnet	
					synchronou	
					s motor.	
					Accredited	
					only for	
					below 400V	国家公
					Except for	. 2
					motors	
				«Mechanical vibration of small power motors-	above	MX
		14	Vibration	measurement, evalvation and limits of vibration JB/T 10490-	30kW.Accr	2024-06-21
				2004 7	edited only for	一个人们中
					standards	
					GB/T	

20	T. A OLIVA	I	tem/Parameter	Ct. I I . M d . I	NT. 4	Fice. At a D.A.
Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					9651-	
					2008、	
				Walatti.	GB/T 1032-	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	2012	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	JB/T 5276-	
			301122	oll of Addition oll in loan	2007	
					JB/T 1010-	
					2007、	
					JB/T 1011-	
					2007、	
					JB/T 1012-	
					2007	
					revoked and	
				«Acoustics-Determination of sound power levels of noise	retained,	
6	induction	1	noise	sources using pressure-Precision methods for anechoic and hemi-	which can	2024-06-21
	motor			anechoic rooms GB/T 6882-2008 10	only be	
					used when	
					referenced	
					Only for motos	国家,
					below	4 4
			The insulation		30kW,	A CAN'
7	three-phase induction	1	resistance between	《Test procedures for three-phase induction motors》 GB/T	Invalid	2024-06-21
/	motors	1	stator windings to	1032-2012 5.1	standard,	2024-06-21
	motors		casing and windings		limited to	一节专用草
					specific	
					customers only	
					Omy	



第 94 页 共 448 页

	3.0	T4 Ok:4	It	tem/Parameter	Standard or Mathad	Note	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA 2	The DC resistance of stator windings under actual cooling conditions	Test procedures for three-phase induction motors GB/T 1032-2012 5.2 REDITATION CERTIFICATE	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

第 95 页 共 448 页

	T O	It	tem/Parameter		N	Fice at D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	Thermal test	Test procedures for three-phase induction motors GB/T 1032-2012 6.7 REDITATION CERTIFICATE	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

第 96 页 共 448 页

	20	T. (O): (It	tem/Parameter		NT /	Fice (D)
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHIN/	Windage and friction loss	Test procedures for three-phase induction motors GB/T 1032-2012 8.2 REDITATION CERTIFICATE	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

第 97 页 共 448 页

	20	T. 4 O. 1	It	tem/Parameter		NT 4	Eee 4 D 4
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	Stator loss at ACCI specified temperature SCHED	Test procedures for three-phase induction motors GB/T 1032-2012 10.2 CERTIFICATE	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

第 98 页 共 448 页

	3.0	To A OLIVA	It	tem/Parameter	Carlo La Mala I	NI. 4.	Ecc. A. D.A.
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
,)		CHINA 14	Total loss and output power	Test procedures for three-phase induction motors GB/T 1032-2012 8.2 REDITATION CERTIFICATE	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

第 99 页 共 448 页

	20	T. (O): (It	tem/Parameter		NI 4	Ecc / D /
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
,			CHINA 17	The minimum ACCF torque SCHED	Test procedures for three-phase induction motors GB/T 1032-2012 12.2 CERTIFICATE	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

第 100 页 共 448 页

20	To de Object	I	tem/Parameter	Ct. I I . M d . I	NT. 4	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Chi				limited to specific customers only	5
		CHIN	SCHED	ULE OF ACCREDITATION CERTIFICATE	Only for motos below 30kW,	
		21	Rotor voltage	《Test procedures for three-phase induction motors》 GB/T 1032-2012 12.7	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



第 101 页 共 448 页

№	T. (OL)	I	tem/Parameter		NI /	Fice (1 D
No	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	asynchronous motors					
10	Low noise outer rotor three-phase asynchronous motor	CHINA	Rotation check ACCI	E《Low noise outer rotor three-phase asynchronous motor》 JB/T 8658-2014 6.1.2 ULE OF ACCREDITATION CERTIFICATE	Only for motos below 30kW	2024-06-21
		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
11	Room air conditioners fan motors	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
		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
12	Motors intended to be used in range hoods	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



第 102 页 共 448 页

3.0	T4 Obi4	It	tem/Parameter		NI 4	Fice 1: D 1
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					30kW	
		C ⁴ IIN	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
	YCT series	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
13	electromagneti c varispeed motors (Frame size 112~355)	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
	Size 112, 5333)	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



第 103 页 共 448 页

	T. (01)	I	tem/Parameter	Standard or Method	N.	E.C. A. D.
№	Test Object	№	Item/ Parameter		Note	Effective Date
		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
		1	Electromotor no-	«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
	Lundell	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
14	permanent magnetic synchronous motors	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



第 104 页 共 448 页

	T O	I	tem/Parameter		N	Dec 4 D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
			electromotor		above 30kW	
	O ,	C8IIN	Output shaft speed C	《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
	CH	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	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
13	ventilating fan motors	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

第 105 页 共 448 页

	T. (01: (I	tem/Parameter	Standard or Method	NI A	Ecc / D /
Nº	Test Object	№	Item/ Parameter	Standard of Method	Note	Effective Date
		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
		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
	Motors for	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
16	electric-bicycle and similar purpose	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



9260 第 106 页 共 448 页

		T. (011.)	It	tem/Parameter		NI.	Fice (t. D.)
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					S	above 30kW	
		O ,	C6IIN/	Shaft extension diameter	• •	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

第 107 页 共 448 页

	3.0	Tark Object	I	tem/Parameter	C4ddW-4hd	N-4-	Ecc. Alan D. (
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	Efficiency and power factor SCHED	**General specification for small-power D.C. motors** JB/T 5276-2017 5.7.1 EDITATION CERTIFICATE	Accredited only for: permanent magnet brushless dc motor,Exce pt for motors above 30kW	2024-06-21
	17	rsmall-power D.C. motors	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,Exce pt 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,Exce pt for motors	2024-06-21	

■ No. CNAS L0260

第 108 页 共 448 页

	Tost Object		tem/Parameter		NI A	Ecc 1: D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					above 30kW	
				Walahalah.	Accredited only for:	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	permanent	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	magnet	
					brushless	
					dc motor,Exce	
					pt for	
					motors	
				«Acoustics-Determination of sound power levels of noise	above	
		4	Noise pollution	sources using pressure-Precision methods for anechoic and hemi-	30kW,	2024-06-21
				anechoic rooms》 GB/T 6882-2008 10	Accredited	
					only for no	
					load	
					noise, revoked an	
					d retained,	
					which can	
					only be use	HU
					d when refe	国家2/
					renced.	9 4
					Accredited	
					only for: permanent	NX
		5	Damp heat	Requirements of damp-heat testing of electrical machine for	magnet	2024-06-21
			p	service in general environmental conditon》 GB/T 12665-2008 3	brushless	: 节 友 况 早 /
					de	
					motor,Exce	

第 109 页 共 448 页

20	T. A OLIVA	I	tem/Parameter	CALL L. M. AL. I	NI. 4.	F.CC. A. D.A.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					pt for motors	
					above	
		011111	A NIA TIONIAL A GOV	TEDITATION SERVICE FOR CONFORMITY ASSESSME	30kW,	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	revoked an	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	d retained,	
					which can	
					only be use d when refe	
					renced.	
					Accredited	
					only for:	
					permanent	
					magnet	
		6	Working deadline	《General specification for small-power D.C. motors》 JB/T	brushless de	2024-06-21
		0	working deadine	5276-2017 5.13	motor,Exce	2024-00-21
					pt for	
					motors	
					above	
					30kW	ET AL
					Accredited	四家公
					only for: single	Harri
	rotating				phase	A CAA
18	electrical		Part of Parameters	《Rotating electrical machines-Rating and performance》 GB/T	motor,	2024-06-21
	machines			755-2019	three-phase	4. 出土田辛
					motor,	,中专用早
					permanent	
				v	magnet	



第 110 页 共 448 页

	T. (OL:)	I	tem/Parameter		NI 4	Fice 1: D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	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

第 111 页 共 448 页

	T. (01)	It	tem/Parameter		N	E 00 11 D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
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
		CHINA		《Safety technical requirements of charger for electric bicycles》 GB 42296-2022	ENT	2024-12-10
		1	shell impact SCHED	U «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
		rger for 4 s	vibration	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.3		2024-06-21
			3 Violation	《Environmental testing—Part 2:Test methods—Test Fc:Vibration(sinusoidal)》 GB/T 2423.10-2019		2024-06-21
	charger for		4 structure	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.4		2024-06-21
21	electric bicycles			《Household and similar electrical appliances-Safety Part1:General requirements》 GB 4706.1-2005 22		2024-06-21
				《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.1.5		2024-06-21
		5	internal wiring	《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	I BA	2024-06-21
		7	electrical strength	《Environmental resting fpr electric and electronic products- Part2:Testing method-Test A:Cold 》 GB 42296-2022 6.2.2	认明	2024-06-21
		8	electrical clearance	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.1		2024-06-21

第 112 页 共 448 页

	T. (0)	I	tem/Parameter		3. 7 /	Tee (D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.1		2024-06-21
		CHIN	A NATIONAL ACCE	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.2	ENT	2024-06-21
			creepage distance SCHED	《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.2		2024-06-21
		10	1:4:1-4:	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.3.3		2024-06-21
		10	solid insulation	《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 29.3		2024-06-21
		1.1	electric-shock	《Degrees of protection provide by enclosure (IP code)》 GB 42296-2022 6.2.4		2024-06-21
		11	safeguard	《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	沙岸	2024-06-21
		15	component failure	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.5.4	ATI	2024-06-21
		16	fuse	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.6	田田	2024-06-21
		17	input current	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.7.1	认可证	2024-06-21
		18	output current	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.7.2		2024-06-21
o. CNA	AS L0260				第 11	3 页 共 448



第 113 页 共 448 页

	T	It	tem/Parameter		3. 7	T 44 1
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	Control	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
			NATIONAL ACCI	«Safety technical requirements of charger for electric bicycles» GB 42296-2022 6.2.8	ENT	2024-06-21
		20		《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 25		2024-06-21
				《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.2.9		2024-06-21
		21	grounding measures	《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 27		2024-06-21
		22	lavy tames anatyma	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.3.1		2024-06-21
		22	low temperature	《Environmental testing - Part 2: Test methods - Tests A: Cold》 GB/T 2423.1-2008		2024-06-21
		22		《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 1: Emissions》 GB 42296-2022 6.3.2	C	2024-06-21
		23	high temperature	《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 2: Emissions》 GB/T 2423.2-2008	从水岸	2024-06-21
		24	damp heat, steady	《Electromagnetic compatibility requirements for household appliances, power tools and similar appliances Part 3: Emissions》 GB 42296-2022 6.3.3	中田村	2024-06-21
			sate	《Environmental testing—Part 2: Testing method—Test Cab:Damp heat,steady state》 GB/T 2423.3-2016	认可	2024-06-21
		25	prevention of foreign matter	《Electromagnetic compatibility (EMC) -Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity		2024-06-21



第 114 页 共 448 页

		I	tem/Parameter			T-00 /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			intrusion	test》 GB 42296-2022 6.3.4		
	O ,	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	accredited only for	
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrical fast transient/burst immunity test》 GB/T 4208-2017	access probe specified by the additional letter C for testing	2024-06-21
		26	viotamena of	《Electromagnetic compatibility-Testing and measurement techniques-Immunity to conducted disturbances, induced by radio-frequency fields》 GB 42296-2022 6.3.5		2024-06-21
		20	waterproof	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Surge immunity test》 GB/T 4208-2017	accredited only for IPX3	2024-06-21
		27		《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.4.1		2024-06-21
		27	temperature rise	《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 11	4 12	2024-06-21
		28	overtemperature protection	《Safety technical requirements of charger for electric bicycles》 GB 42296-2022 6.4.2	A THE	2024-06-21
		29	overcharge cutoff	«Size series and safety requirements of battery pack box for electric bicycle» GB 42296-2022 6.4.3	田田	2024-06-21
		30	delay cutoff	«Size series and safety requirements of battery pack box for electric bicycle» GB 42296-2022 6.4.4	认可证	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



第 115 页 共 448 页

	T	I	tem/Parameter		.	D.40 D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				《Determination of Vicat softening temperature (VST) of thermoplastics》 GB 42296-2022 6.6.1		2024-06-21
		32	heat-resisting	«Fire hazard testing for electric and electronic products—Part		
		CHIN	A NATIONAL ACCE	21: Abnormal heat—Ball pressure test method》 TGB/T 5169.21-12017 8.1.1	ENT	2024-06-21
			SCHED	«Size series and safety requirements of battery pack box for electric bicycle» GB 42296-2022 6.6.2		2024-06-21
		33	glow-wire	《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
				«Size series and safety requirements of battery pack box for electric bicycle» GB 42296-2022 6.6.3		2024-06-21
		34	Vertical combustion	《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
				《Plastic heat aging test method》 GB 42296-2022 6.6.4		2024-06-21
		35	needle-flame	《Household and similar electrical appliances-Safety Part 1:General requirements 》 GB 4706.1-2005 Annex E	44	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	ATT IHAI	2024-06-21
		37	dsturbance power	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus—Part 1: Emission》 GB 4343.1-2018	山町	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

7.0		T	It	tem/Parameter		N T 4	F-00 / F
	№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					Emission》 GB 4343.1-2018		
			39 CHIN/	harmonic current	《Electromagnetic compatibility - Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)》 GB 17625.1-2012	ENT	2024-06-21
			40	electrostatic discharge	U 《Electromagnetic D compatibility—Testing A and measurement techniques—Electrostaic discharge immunity test》 GB/T 17626.2-2018	C	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	. 11	2024-06-21
			46	instructions	《Lithium battery charger for electric bicycle》 GB 42296-2022 7.3	A STATE	2024-06-21
			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	H H	2024-12-10
	22	Size series and safety requirements of battery pack		All parameters	《Lithium battery charger for electric bicycle》 GB/T 37645-2019	NOI	2024-06-21

第 117 页 共 448 页

30	Total Oliver	It	tem/Parameter	Standard or Method	Note	Ecc. A. D.
№	Test Object	№	Item/ Parameter	Standard of Michiga		Effective Date
	box for electric bicycle					
23	Lithium battery charger for electric bicycle	CHINA	All parameters	«Lithium battery charger for electric bicycle» QB/T 5511- R2020 ATION SERVICE FOR CONFORMITY ASSESSME	ENT	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	Execpt for startup, transient overvoltage, durability, stability and mechanical hazards of electric appliances, component s, grounding measures, terminal blocks for external conductors,	2024-06-21

第 118 页 共 448 页

20	T. A OL: A	I	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	grounding measures, screws and connections , rust prevention,	
			6		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: Lithiumion 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
20	Insulation coordination for equipment	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	国公共	2024-06-21
30	within low- voltage systems (parameter)	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	认可	2024-06-21



第 119 页 共 448 页

	T. (OI: (I	tem/Parameter		NT /	Ecc / D /	
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date	
		1	Touch current	《Methods of measurement of touch current and protective conductor current》 GB/T 12113-2023 4,5,6,7		2024-06-21	
31	Safety test	CHINA	A NATIONAL ACCE	《Methods of measurement of touch current and protective conductor current》 IEC 60990:2016 4,5,6,7 MITY ASSESSME	ENT	2024-06-21	
31	Safety test	2	Protective conductor	《Methods of measurement of touch current and protective conductor current》 GB/T 12113-2023 8		2024-06-21	
			2	current	《Methods of measurement of touch current and protective conductor current》 IEC 60990:2016 8		2024-06-21
		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	
32	High-voltage test techniques for low-voltage equipment	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	TO THE	2024-06-21	
35	resistance welding machine		All Parameters	«safety requiements for resistance welding machine» GB 15578-2008	山山	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	



第 120 页 共 448 页

	20	T (O): (It	tem/Parameter		N	Ecc / D /
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	noise \ damp heat \ efficiency \ power factor \ no-	
	37	electric appliances for household and similar applications	, O,	Part of Parameters	《Household and similar electrical appliances-Safety-Part 1: General requirements》 GB 4706.1-2005	load current 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

第 121 页 共 448 页

	T 014	I	tem/Parameter	Standard or Method		
No	Test Object	№	Item/ Parameter		Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	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



第 122 页 共 448 页

		T. (0)	I	tem/Parameter		NI.	Figg. 41 D.
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
-					5	District, Wuxi City.	
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	Except for the Element and endurance; Accredited	
	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	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



第 123 页 共 448 页

№		Test Object	I	tem/Parameter	Standard or Method	NI - 4 -	Effective Date
	JNº	1 est Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	43	Commercial electric multipurpose cooking pans	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMED (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, h obs 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



第 124 页 共 448 页

№		T. (O): (It	tem/Parameter		NI-4-	Effective Date
	No	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		ovens	CHIN	NA TIONAL ACCI	DEDITATION SERVICE FOR CONFORMITY ASSESSME	mechanical safety, hygiene, ergonomics	5
	46	Commercial electric forced convection ovens, steam cookers and steam-convection ovens	CHINA	THA HOMAL AGGI	《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;Ac credited only IP46 and below about ,Leakage proof test at No. 5 Xinhua Road, Xinwu District, Wuxi City	2024-06-21
			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
47	47	Electric property of copper	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	A HI	2024-06-21
		conductor	3	Conductor resistance	《Conductors of insulated cables》 GB/T 3956-2008 /7 《Conductors of insulated cables》 IEC 60228:2004 /7	认可	2024-06-21 2024-06-21

第 125 页 共 448 页

	T O	It	tem/Parameter			E.C. A. D.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		c§IIN/	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
		1		《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
		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》 IEC 60811-1-2:1985		2024-06-21
40	Insulating and sheathing			《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	C	2024-06-21
48	materials of electric and optical cables	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》 IEC 60811-1-3:2001	北東定	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	图中认可	2024-06-21
				《Common test methods for insulating and sheathing materials of electric and optical cables—Part 21:Methods specific to		2024-06-21



第 126 页 共 448 页

	20	Item/Parameter		tem/Parameter		NI-4-	Effective Date
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					elastomeric compounds—Ozone resistance, hot set and mineral oil immersion tests» IEC 60811-2-1:2001		
,				A NATIONAL ACCE	《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	ENT	2024-06-21
)		4	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》 IEC 60811-2-1:2001		2024-06-21
			5	Pressure test at high	《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
)		3	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》 IEC 60811-3-1:1985		2024-06-21
			6	Test for resistance	《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	東東岸	2024-06-21
>			O	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》 IEC 60811-3-1:1985	il in	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

第 127 页 共 448 页

	T (O)	It	tem/Parameter	Standard or Method	NT 4	Effective Date
№	Test Object	Nº	Item/ Parameter		Note	Effective Date
		CHINA	A NATIONAL ACCE	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	《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
			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》 IEC 60811-3-2:1985		2024-06-21
		9	Insulation thickness	《Common test methods for insulating and sheathing materials of eletric 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
		9	insuration thickness	《Common test methods for insulating and sheathing materials of eletric 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	THE PERSON NAMED IN COLUMN TWO	2024-06-21
		10	Clad thickness	《Common test methods for insulating and sheathing materials of eletric 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	认可以	2024-06-21

第 128 页 共 448 页

20	Item/Parameter			NI 4	Ecc 4: D 4	
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	《Common test methods for insulating and sheathing materials of eletric 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	ENT	2024-06-21
			Insulation mechanical	Common test methods for insulating and sheathing materials of eletric 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	C	2024-06-21
		11	performance test	《Common test methods for insulating and sheathing materials of eletric 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	《Common test methods for insulating and sheathing materials of eletric 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	C	2024-06-21
		12	performance test	《Common test methods for insulating and sheathing materials of eletric 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	发展	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	认可证	2024-06-21

第 129 页 共 448 页

		T O	I	tem/Parameter		NI 4	Ecc. (1 D.)
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					《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
,			CHINA 14	Sheath low SCHED temperature bending	《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	ENT	2024-06-21
			14	test	《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	《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
			13	test	《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	《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
			10	test	《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	以決定	2024-06-21
			17	Insulation low temperature impact	《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	中国中	2024-06-21
,				test	《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	认可证	2024-06-21

■ 6 No. CNAS L0260

260 第 130 页 共 448 页

70	Test Object	Item/Parameter			NT. 4	Effective Date
№		№	Item/ Parameter	Standard or Method	Note	Effective Date
		C18 N	Test for vertical flame propagation for a single	《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	ENT	2024-06-21
			insulated wire CHED	《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	《Tests on electric and optical fibre cables under fire conditions—Part 13: Test for vertical flame propagaation for a single insulated wire or cable—Procedure for determination of flaming droplets/particles》 GB/T 18380.13-2022		2024-06-21
		19	droplets/particles	《Tests on electric and optical fibre cables under fire conditions—Part 13: Test for vertical flame propagaation for a single insulated wire or cable—Procedure for determination of flaming droplets/particles》 IEC 60332-1-3:2015		2024-06-21
	Polyvinyl chloride	31	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
	insulated cables and	2	Scuff resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008	业课定	2024-06-21
49	wires and cords of rated	2	Scuri resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003	AT A	2024-06-21
	voltages up to and including	3	Insulation thickness	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008	出面	2024-06-21
	450/750V	3	msulation thickness	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003	Mak	2024-06-21

第 131 页 共 448 页

	20	T O	I	tem/Parameter		N I 4	Ecc / D /
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			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
				A NATIONAL ACCE	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2: Test methods》 IEC 60227-2:2003	ENT	2024-06-21
,			5	Overall dimension	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
)		5	and ovality	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21
				Conductor	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
			6	resistance	《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	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
			/	voltage test	《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	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21
			0	voltage test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003	沙龙	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	AT AM	2024-06-21
			,	modiation resistance	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003	田山	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	MUN	2024-06-21



第 132 页 共 448 页

30	Tost Object	I	tem/Parameter	St. I. I. M. d. I	Note	Ecc. 4 D.4	
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date	
				《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21	
		CHIN	Bending test ACCI	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008	ENT	2024-06-21	
		-11	JII	Bending test SCHED	《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	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 GB/T 5023.2 -2008		2024-06-21	
		12	to tear away from the test	《Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V-Part2:Test methods》 IEC 60227-2:2003		2024-06-21	
		1	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	
		1		《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21	
	Rubber	2	Overall dimension	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21	
50	insulated cables of rated		and ovality	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21	
30	voltages up to and including	3	Insulation thickness	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008	洪洪定	2024-06-21	
	450/750V	3	msulation unexhess	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998	E A	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	H 기미대	2024-06-21	
		4	4 Clad thickness	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998	MARK	2024-06-21	



第 133 页 共 448 页

	24	T. (O): (It	tem/Parameter		NI 4	Ecc. C. D.
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		Car	5	Conductor	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
				resistance	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998	ENT	2024-06-21
>				The insulation resistance in the	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
			6	temperature of 90°C or above	《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	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
			,	voltage test	《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	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
			0	8 voltage test	《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	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008		2024-06-21
			9	test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998	汉铁定	2024-06-21
			10	Three curved	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T 5013.2-2008	THI THE	2024-06-21
			10	bending test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998	出面	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	MOR	2024-06-21

第 134 页 共 448 页

	T. (0)	It	tem/Parameter		3. 7	F100 11 F
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		CHINA	Air oven after aging of mechanical	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 GB/T-5013.2-2008	ENT	2024-06-21
		12"	performance test	《Rubber insulated cables of rated voltages up to and including 450/750V- Part 2:Test methods》 IEC 60245-2:1998		2024-06-21
		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
	Generator	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
51	winding draws to receive	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
	flexible cable and wire	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	C	2024-06-21
		1	determination of	《Winding wires—Test methods—Part 2:Determination of dimensions》 GB/T 4074.2-2008	14年	2024-06-21
		1	dimensions	《Winding wires—Test methods—Part 2:Determination of dimensions》 IEC 60851-2:1997	ATI	2024-06-21
52	Winding wires	2	Elongation	《Winding wires - Test methods - Part 3: Mechanical properties》 GB/T 4074.3-2008	田田	2024-06-21
		2	Liongation	《Winding wires - Test methods - Part 3: Mechanical properties》 IEC 60851-3:1997	NOV	2024-06-21
		3	Elasticity	《Winding wires - Test methods - Part 3: Mechanical		2024-06-21



第 135 页 共 448 页

	T. (O)	I	tem/Parameter		3 .7	Fice (D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				properties》 GB/T 4074.3-2008		
				Winding wires - Test methods - Part 3: Mechanical properties IFC 60851-3:1997		2024-06-21
		CHIN	Flexibility and HEL	properties》 IEC 60851-3:1997 《Winding wires - Test methods - Part 3: Mechanical properties》 GB/T 4074.3-2008	ENT	2024-06-21
		4	adhesion	Winding wires - Test methods - Part 3: Mechanical properties IEC 60851-3:1997	C	2024-06-21
			G	Winding wires - Test methods - Part 3: Mechanical properties GB/T 4074.3-2008		2024-06-21
		5	Scratch	《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
		0	6 Solvent	《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
		7	Solderability	《Winding wires - Test methods - Part 4: Chemical properties》 IEC 60851-4:2005	小兒	2024-06-21
		8	Resistance	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008	NAME OF THE PARTY	2024-06-21
	9	8	Resistance	《Winding wires - Test methods - Part 5: Electrical properties》 IEC 60851-5:2004	田田田	2024-06-21
		Q	Breakdown Voltage	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008	认可证	2024-06-21
		Dicardowii voltage	《Winding wires - Test methods - Part 5: Electrical properties》 IEC 60851-5:2004		2024-06-21	



第 136 页 共 448 页

3.0	T	Item/Parameter			NI.	Dec / D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA 10	A NATIONAL ACCI	《Winding wires - Test methods - Part 5: Electrical properties》 GB/T 4074.5-2008 ULE OF ACCREDITATION CERTIFICATE	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 T	Thermal Shock	《Winding wires—Test methods—Part 6:Thermal properties》 GB/T 4074.6-2008		2024-06-21
			Thermai Shock	《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
		12	Cut unough	《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:Messurement 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	发展	2024-06-21
	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	TIME THE PERSON NAMED IN COLUMN TO T	2024-06-21
55			SHOKE UCHSITY TEST	《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



第 137 页 共 448 页

20	T. A OLIVA	It	tem/Parameter	Start Law Mater	NI. 4	Effective Date	
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date	
		2	the amount of	《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	
		CHINA		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》 IEC 60754-1:2019	ENT	2024-06-21
		3	acidity (by pH	《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	
		3	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》 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	
		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》 IEC 60754-2:2019		2024-06-21	
56	Electric cables for photovoltaic systems	1	Long term resistance ofinsulation to d.c.	《Electric cables for photovoltaic systems》 NB/T 42073-2016 /7.2.5	**定	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 400mm2,oz one resistance,c	2024-06-21	



第 138 页 共 448 页

	T (O): (Item/Parameter			NT /	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
)				arbon black	
					content,elas	
				$m_{\rm hh}$	tic modulus and	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	hardness	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test	
			301122	oll of Moditali Milot olivini on i	1.8/3.6kV	
					cable	
					impulse	
					voltage	
					Bundle combustion	
					test of	
					cables	
					Fluorine	
					content	
					Except for	
					conductor	
					resistance	
	Cables for				greater than	
	rated voltage			《Power cables with extruded insulation and their accessories for	400mm2,oz one	展 会 展
	of 6kV			rated voltages from 1kV (Um=1.2kV) up to 35kV (Um=40.5	resistance,c	四利公
58	(Um=7.2kV		Part of Parameters	kV) —Part2: Cables for rated voltage of 6kV (Um=7.2kV)	arbon black	2024-06-21
) and 30kV			and 30kV (Um=36kV)) GB/T 12706.2-2020	content,elas	A SEP
	(Um=36kV			32,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	tic modulus	MK
					, hardness	14年田寺
					test,electric	- 中文川早
					al	
					performanc	

第 139 页 共 448 页

30	T. A OLIVA	It	em/Parameter	St. I. I. M. d. I	NT. 4	Ecc. C. D.A.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				The state of the s	e above U0	
					8.7kV,perm	
				Mahaha	eable test	
		CHINA	NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	,bending	
		0111147			test and	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	subsequent	
					partial discharge	
					test	
					Power	
					frequency	
					voltage>50	
					kV,	
					Permeabilit	
					y test,	
					Bending	
					test and	
					subsequent	
					partial	
					discharge	
					test	日 分
					Impulse	自新
					voltage test	HAT
					Dielectric	
					loss test	MX
					Thermal	安田土化:
					cycling	,中文川早
					test, Semi	
					conductive	

第 140 页 共 448 页

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	shielding resistivity Sundle combustion test of cables Fluorine content	
59	Electric bicycles centralized charging facilities		Part of Parameters	《Electric bicycles centralized charging facilitiesPart 1:Technical specification》 GB/T 42236.1-2022	Except for charging communica tion function, fir e test, 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 i	board charger for electric bicycles		All parameters	《Safety technical requirements of on board charger for electric bicycles》 T/GDDY 008-2023	出田田	2024-06-21
(6), E	EMC				NEW	一个几年
1	Information	1	Conducted	《Information technology equipment-Radio disturbance	revoked	2024-06-21

	T O	It	tem/Parameter		3 .1	Fige (1 B)
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	technology equipment	CHINA		characteristics-Limits and methods of measurement GB/T 9254-2008 9 REDITATION SERVICE FOR CONFORMITY ASSESSMEDULE OF ACCREDITATION CERTIFICATE	and retained, which can only be used when referenced. The telecommu nication port only measures the conducted disturbance of 1 group, 2 groups, 3 groups and 4 groups of unshielded balanced lines.	
				《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	2024-06-21

No. CNAS L0260

第 142 页 共 448 页

	TO A COLL	Item/Parameter			3 7. /	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	《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
		2	Radiated disturbance	《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

第 143 页 共 448 页

7.0	T. (Oli	It	tem/Parameter		NI.	Ecc. A D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					revoked and retained, which can	5
)		CHINA 5	Continuous radiated disturbances	《Information technology equipment-Immunity characteristics-Limits and methods of measurement》 GB/T 17618-2015 4.2.3.2	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	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	terminal equipment revoked and retained, which can only be used when referenced.	2024-06-21
7	25 1 0260	8	Surges	《Information technology equipment - Immunity characteristics -	revoked and	2024-06-21



第 144 页 共 448 页

	T. (01)	I	tem/Parameter		N.	F.00 (1) P. (
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	Limits and methods of measurement GB/T 17618-2015 4.2.5 REDITATION SERVICE FOR CONFORMITY ASSESSME	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
		1	Terminal disturbance voltages	《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 GB 4343.1-2018 5 《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission》 CISPR 14-1:2016 5.2		2024-06-21
2	Household appliances, electric tools and similar apparatus	2	Disturbance power	《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission》 GB 4343.1-2018 6 《Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission》 CISPR 14-1:2016 5.3.3	THE	2024-06-21
	6	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 《Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1:	Only use SAC	2024-06-21

第 145 页 共 448 页

	3.0	T. (Olt)	I	tem/Parameter		N	Ecc / D /
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					Emission》 CISPR 14-1:2016 5.3.4		
			4 CHIN	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	ENT	2024-06-21
		,	5	Electrical fast CHED transient/burst immunity	WElectromagnetic 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, electroma gnetic 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 andvoltage 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	· 中	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	证证	2024-06-21
			11	Electical fast transient/burst	《Electromagnetic compatibility requirements for household appliances, electric tools and similar apparatus - Part 2:		2024-06-21

第 146 页 共 448 页

	Total Object		It	tem/Parameter		N. I.	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				immunity	Immunity》 GB/T 4343.2-2020 5.2		
			C ₁₂ IN/	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	ENT	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	11	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	ALI ALI	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



第 147 页 共 448 页

30	T. 4 Oliva	I	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. A. D.A.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		CHINA 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	TX	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	从 禁定	2024-06-21
3	Industrial, scientific and medical (ISM)	1	Terminal	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 GB 4824-2019 8.2	中国分	2024-06-21
	radio- frequency equipment	1	disturbance voltage	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement 》 CISPR 11: 2016 8.2	认可证	2024-06-21



第 148 页 共 448 页

	T. (01)	It	tem/Parameter		NT /	Dec . D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			A NATIONAL ACCI	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement》 GB 4824-2019 8.3	Only use 3m SAC.Excep t for Group 2 Class A equipment	2024-06-21
		2	radiation disturbance	《Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement 》 CISPR 11: 2016 8.3	Only use 3m SAC.Excep t for Group 2 Class A equipment	2024-06-21
		2	Electromagnetic radiation	《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
		3	disturbance	《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.Excep t for ships and four wheels road	2024-06-21

110 K X 110 K

		T. (01)	It	tem/Parameter		N.	Ecc. (1 D.)
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						vehicles	
			CHINA	A NATIONAL ACCE SCHED	《Vehicles, boats and internal combustion engine - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers》 CISPR 12:2009	Only use SAC.Excep t 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	東東岸	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	中国台	2024-06-21
			7	radiated narrowband electromagnetic	《Uniform provisions concerning the approval of vehicles with		2024-06-21
]] }	No. CNA	AS L0260				第 150) 页 共 448 页



7 100 K X 110 K

	Y Toot Object		tem/Parameter		NI A	Ecc (D)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			emissions from electrical/electronic sub-assemblies	regard to electromagnetic compatibility ECE R10.05-2014 Annex 8		C
		CHINA 8	immunity of electrical/electronic sub-assemblies to electromagnetic radiation	**Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility** AECE 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	1000	2024-06-21



第 151 页 共 448 页

		T O	It	tem/Parameter		NT 4	Ecc. A. D.A.
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			13 CHIN/	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 ON SERVICE FOR CONFORMITY ASSESSMENTED ASSESSMENT OF ACCREDITATION CERTIFICATE	ENT	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	THE THE	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	山山山	2024-06-21

回答的 No. CNAS L0260

第 152 页 共 448 页

	D.C.	T4 Obi4	It	tem/Parameter	C4 Jan Jan Madha J	N-4-	E ff. -4: D-4-		
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date		
				telecommunication access from an ESA					
,)		CHIN/ 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	TNE	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	发	2024-06-21		
			25	Narrow-band ESA radiation emission	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.6	EEI 7/	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		



L0260 第 153 页 共 448 页

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

	Y Tark Object		I	tem/Parameter	Charles I. M. de l	NI-4-	Ecc. 41 D.4
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			27	ESD test	《Cycles - Electrically power assisted cycles - EPAC Bicycles》 EN 15194:2017 C.8		2024-06-21
			28 CHIN/	Vehicle broadband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.2	NT	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	城水定	2024-06-21
		O ,	33	ESA narrowband	《Road vehicles-Requirements and test methods of electromagnetic compatibility》 GB 34660-2017 5.6	田	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	认可证	2024-06-21



第 154 页 共 448 页

	T. (011)	I	tem/Parameter		3.7	
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		35 CHIN	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	=N.T	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	山田山山	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



第 155 页 共 448 页

	Togt Object		tem/Parameter			Ecc. (1 D.)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	for the protection of off-board receivers》 GB 14023-2022 5 REDITATION SERVICE FOR CONFORMITY ASSESSME	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	A MANAGER AND	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	国中认识	2024-06-21



第 156 页 共 448 页

3.0	T. (C)	Item/Parameter			N	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			assemblies(ESAs)	6		
		C47IN	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 form 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	di.	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	WHI HE WAS TO SEE THE	2024-06-21
		52	Immunity of vehicles to	《Uniform provisions concerning the approval of vehicles with		2024-06-21

第 157 页 共 448 页

	T. (O)	It	tem/Parameter		N.	Ecc. (1 D.)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	Electrical Fast Transient/Burst disturbances conducted along AC and DC power lines	regard to electromagnetic compatibility》 ECE R10 Rev.6: 2019 Annex 15 REDITATION SERVICE FOR CONFORMITY ASSESSME	ENT	
		53	Immunity of SCHED 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	C	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	i i i i i i i i i i i i i i i i i i i	2024-06-21

□ No. CNAS L0260

第 158 页 共 448 页

	Test Object	Item/Par	tem/Parameter		3 .T	Effective Date
Nº		№	Item/ Parameter	Standard or Method	Note	Effective Date
			access from an ESA			
)		CHIN/ 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	ENT	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	波林花	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	THE T	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 striplline and TEM-cell method	2024-06-21



第 159 页 共 448 页

	T. (Oli)	I	tem/Parameter		NT /	Ecc 1 D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		66	ESD	《Cycles-Electrically power assisted cycles-EPAC Bicycles》 EN 15194:2017+A1: 2023 Annex B.8		2024-06-21
)	Road vehicle components	CHINA	A NATIONAL ACCE SCHED 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
5		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	田AM	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	认明	2024-06-21

第 160 页 共 448 页

	D.C.	T4 Ok:4	It	tem/Parameter	C4 Jan Jan Madha J	N-4-	Eff. 4: D-4-
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
,				A NATIONAL ACCE SCHED Conducted emissions from	《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
,)		5	components/module s – Voltage method	《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/module s - 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



第 161 页 共 448 页

20	Tost Object	I	tem/Parameter	CALL L. M. AL. I	Nista	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE SCHED	«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
		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 《Electromagnetic compatibility (EMC) –Part 6-4: Generic standards – Emission standard forindustrial environments》 GB		2024-06-21
6	Electrical and electronic equipment	2	Radiated disturbance measurements(9kHz to 1GHz)	17799.4-2012 IEC 61000-6-4:2011 《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 《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(1GH z 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



第 162 页 共 448 页

		T. (011)	It	tem/Parameter			F.00 11 D 1
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					《Electromagnetic compatibility (EMC) –Part 6-4: Generic standards – Emission standard forindustrial environments》 GB 17799.4-2012 IEC 61000-6-4:2011	Only use SAC	2024-06-21
,			CHINA	A NATIONAL ACCE SCHED	«Electromagnetic compatibility (EMC) - Limits - Limits for harmonic current emissions(equipment input curent≤16A per phase)» GB 17625.1-2012	ENT	2024-06-21
)		4	Harmonic currents	《Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions(equipment input curent≤16A 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》 16A and ≤75A per phase》 IEC 61000-3-12-2011		2024-06-21
)				《Electromagnetic compatibility (EMC) - Limits - Limitation of voltage changes, voltage fluctuations and flickerin public low-voltage supply systems, for equipment with rated current ≤ 16 Aper 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	· 大	2024-06-21
)				《Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flickerin public low-voltage supply systems, for equipment with rated current ≤ 16 Aper phase and not subject to conditional connection》 IEC 61000-3-3:2017	ijni	2024-06-21

第 163 页 共 448 页

DC.	Tark Object	It	tem/Parameter	C4II M-4k I	NI-4-	F6645 D-4-
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				《Electromagnetic compatibility (EMC) -Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018		2024-06-21
		CHINA	A NATIONAL ACCE SCHED	«Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part 4-2: Electrostatic discharge immunity test» IEC 61000-4-2:2008	ENT	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
		6	Electrostatic discharge immunity	《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



第 164 页 共 448 页

7.0	T. A OLL	It	tem/Parameter		N	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					6GHz, test level up to 10V/m.	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Only for radiated immunity	
)				《Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -Radiated, radio-frequency electromagnetic field immunity test》 IEC 61000-4-3:2010	test frequency from 80MHz to 6GHz, test	2024-06-21
					level up to 10V/m.	
				《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	C	2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003	文艺	2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016	And Market	2024-06-21
		8	Electrical fast transient/burst	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrical fast transient/burst immunity test》 GB/T 17626.4-2018	认可	2024-06-21
			immunity	《Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Part 4-4: Electrical fast transient/burst		2024-06-21



第 165 页 共 448 页

	3.0	T4 Obi4	It	tem/Parameter	C4 Jan Jan Matha J	NI - 4 -	E66-46 D-4-
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					immunity test》 IEC 61000-4-4:2012		
			CHINA	A NATIONAL ACCE	《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017	ENT	2024-06-21
				SCHED	U Electromagnetic compatibility (EMC) — Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments IEC 61000-6-1:2016	C	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
,					《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
			9	Surge immunity	《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017	被推定	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	H	2024-06-21
					《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003	MHA	2024-06-21

第 166 页 共 448 页

20	№ Test Object		tem/Parameter	Ctondondon Mothed	Note	Effective Date
Nº	1 est Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016		2024-06-21
		CHINA		WElectromagnetic D compatibility-Testing C 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
		10	Immunity to conducted disturbances,	《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
			induced by radio- frequency fields	《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	基本定	2024-06-21
				《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003	国中	2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments》 IEC 61000-6-2:2016	认可证	2024-06-21

第 167 页 共 448 页

		Item/Parameter			3 .7	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	C. S. P.	《Electromagnetic compatibility (EMC) - Testing and measurement techniques -Power frequency magnetic field immunity test》 GB/T 17626.8-2006		2024-06-21
			A NATIONAL ACCE SCHED	«Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques -Power frequency magnetic field immunity test» IEC 61000-4-8:2009	ENT	2024-06-21
		11	Power frequency magnetic field	《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017		2024-06-21
			immunity	《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
				《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Voltage dips, short interruptions andvoltage variations immunity tests》 GB/T 17626.11-2008	立	2024-06-21
	12	12	Voltage dips, short interruptions andvoltage	《Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions andvoltage variations immunity tests》 IEC 61000-4-11:2004	AT AT AT A AT A AT A AT A AT A AT A AT	2024-06-21
			variations immunity	《Electromagnetic compatibility-Generic standards-Immunity for residential, commercial and light-industrial environments》 GB/T 17799.1-2017	山市	2024-06-21
				《Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity standard for residential, commercial and		2024-06-21

第 168 页 共 448 页

	20	To A OLIVA	I	tem/Parameter		NI-4-	Ecc. C. D.
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
Ī					light-industrial environments》 IEC 61000-6-1:2016		
			CHIN	A NATIONAL ACCE	《Electromagnetic compatibility-Generic standards-Immunity for industrial environments 》 GB/T 17799.2-2003	ENT	2024-06-21
			CHINA NATIONAL ACCE		《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/di gital broadcast equipments	2024-06-21



第 169 页 共 448 页

	T. (O): (It	tem/Parameter			Ecc. (1 D.)
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
				6		
				Malalaha Ma	Except for TV/FM	5
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	broadcast receiver	
		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	tuner port and RF modulator output port; Except for analogue/di gital 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/di gital 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



P.0	T4 Ol :4	It	tem/Parameter	C4land M. (L. 1	NI.	E664: D
№	Test Object	ect № Item/ Parameter Standard or Method	Standard or Method	Note	Effective Date	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	tuner port and RF modulator output port; Except for analogue/di gital 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/di gital 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

第 171 页 共 448 页

7.2	T. A OLI	I	tem/Parameter		NI 4	Ecc. 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					gital broadcast	
					equipments	
		OL WAL	A NIA TIONIAL A GOL	TEDITATION SERVICE FOR CONFORMITY ASSESSME	and	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	equipments	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	with functions	
					that	
					generate	
					audio	
					signals.	
					Except for analogue/di	
					gital	
					broadcast	
				W- 0	equipments	
		7	Continuous induced	«Information technology equipment, multimedia equipment and	and	2024 06 21
		/	RF disturbance	receivers-Electromagnetic compatibility-Part 2:Immunity requirements GB/T 9254.2-2021 4.2.2.3	equipments with	2024-06-21
				requirements// OB/1 9234.2-2021 4.2.2.3	functions	
					that	
					generate	国家少
					audio signals.	3
					Except for	
					analogue/di	AK
			Power frequency	«Information technology equipment, multimedia equipment and	gital	· 护士田安
		8	magnetic field	receivers-Electromagnetic compatibility-Part 2:Immunity	broadcast	2024-06-21
				requirements》 GB/T 9254.2-2021 4.2.3	equipments and	
					equipments	
	A C I 0260					0 五 廿 440 五



第 172 页 共 448 页

	T. (OI)	I	tem/Parameter		NT 4	Fice (D)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	with functions that generate audio	5
				ULE OF ACCREDITATION CERTIFICATE	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/di gital 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

第 173 页 共 448 页

200	T. (Ol. (I	tem/Parameter		DT 4	Ecc / D /
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					functions that	
		CHIN	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	generate audio	5
		11		《Information technology equipment, multimedia equipment and receivers-Electromagnetic compatibility-Part 2:Immunity requirements》 GB/T 9254.2-2021 4.2.6	Except for analogue/di gital 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/di gital broadcast equipments and equipments with functions that generate audio signals.	2024-06-21



第 174 页 共 448 页

	T (O) (It	tem/Parameter		3 .T. 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					Except for test in TEM	
				The Control of the Co	cell and	
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	reverberatei	
				ULE OF ACCREDITATION CERTIFICATE	on chamber;	
			301120	OLL OF ACCREDITATION CERTIFICATE	Except for	
			Continuous RF		analogue/di gital	
		13	electromagnetic	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.2.2	broadcast	2024-06-21
			field disturbance	inimumity requirements// CISFR 33.2016 4.2.2.2	equipments and	
					equipments	
					with	
					functions that	
					generate	
					audio	
					signals. Except for	
					analogue/di	
					gital	国家公
					broadcast equipments	TO THE
		14	Continuous induced	《Electromagnetic compatibility of multimedia equipment –	and	2024-06-21
		14	RF disturbance	Immunity requirements》 CISPR 35:2016 4.2.2.3	equipments with	2024-00-21
					functions	甘丰用章
					that	
					generate audio	
	AS L0260					L 5 页 共 448



	T	It	tem/Parameter		N . (Fice 41 B
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					signals.	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Except for analogue/di gital	
		15	Power frequency	WElectromagnetic compatibility of multimedia equipment —	broadcast equipments and equipments	2024-06-21
			magnetic field	Immunity requirements》 CISPR 35:2016 4.2.3	with functions that	2024-00-21
					generate audio signals.	5
					Except for analogue/di gital broadcast	
		16	Electrical fast transient/burst	《Electromagnetic compatibility of multimedia equipment – Immunity requirements》 CISPR 35:2016 4.2.4	equipments and equipments with functions	2024-06-21
					that generate audio signals.	北田章
	G 1 00 (0	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



第 176 页 共 448 页

	T O	I	tem/Parameter		NI 4	Ecc / D /
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					waveform;	
					Except for analogue/di	
				Walatti	gital	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	broadcast	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	equipments	
					and	
					equipments with	
					functions	
					that	
					generate	
					audio	
					signals. Except for	
					analogue/di	
					gital	
					broadcast	
					equipments	
		18	Voltage dips and	《Electromagnetic compatibility of multimedia equipment –	and equipments	2024-06-21
		10	interruptions	Immunity requirements CISPR 35:2016 4.2.6	with	2024-00-21
					functions	日本公
					that	A A
					generate	UEC TO
					audio signals.	AR
	Medical			《Medical electrical equipment-Part 1-2: General requirements	oignais.	出专用章
8	electrical	1	Conducted	for basic safety and essential performance-Collateral standard:	7,70	2024-06-21
	equipment		disturbance	Electromagnetic compatibility-Requirements and tests YY		

第 177 页 共 448 页

	T. (01)	It	tem/Parameter		N	Effective Dete
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	- PI			9706.102-2021 6.1.1		
)		CHINA 2	Radiated NAL ACCI 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	THE	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	认可证	2024-06-21

第 178 页 共 448 页

	T. (0)	I	tem/Parameter		NI 4	Ecc. d. D.
JN:	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	CE	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 SCHED transients/burst	9706.102-2021 6.2.3 «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	ENT	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	10000000000000000000000000000000000000	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	认可	2024-06-21

□ No. CNAS L0260

第 179 页 共 448 页

	T. (O): (I	tem/Parameter		3. 1	F.00 11 D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		15 CHINA	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》 EIEC 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	C	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	教定	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	il i	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

	Toot Ohioot	It	tem/Parameter		3 7	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				Electromagnetic compatibility-Requirements and tests》 IEC 60601-1-2:2020 8		
		C22IN/	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》 IEC 60601-1-2:2020 8	ENT	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
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	THE THE	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



	20	T. (O): (It	tem/Parameter		NI 4	Fee (D)
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					measurement》 CISPR 11:2015+AMD 1:2016+AMD 2:2019 8.3	Group 2 Class A equipments	C
,			CHIN/	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
		Generic electronic/elect rical equipment		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
	10		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
	10		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	10年	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



第 182 页 共 448 页

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

3.0	T. A.O.	It	tem/Parameter		NI. d	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		CHIN/	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	被推定	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

	T. (0)	I	tem/Parameter	C4lalaM-4hl	N.	Fice (1 D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		15 CHINA	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 ≤75A per phase》 IEC 61000-3-12:2011+ AMD 1:2021 4	Only test equipment with input current> 16A and ≤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 ≤75 A and subject to conditional connection》 GB/T 17625.7-2013 6	Only test equipment with input current> 16A and ≤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	认可	2024-06-21

第 184 页 共 448 页

7.0	T. (OI)	I	tem/Parameter		NI 4	Ecc 4 D 4
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		20 CHINA	Voltage dips, short interruptions and voltage variations or 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
7		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	7	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	AT IEI	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	山町	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

70	T. A OLIVA	I	tem/Parameter	Standard or Mathad	NT. 4	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				2023 Table 2.2,3.2,4.4		
		27 CHINA	Radio-frequency common mode ACCF	《Electromagnetic compatibility-Generic standards-Part 6: Immunity standard for industrial environments》 _GB/T 17799.2-2023 Table 2.1,3.1,4.1	ENT	2024-06-21
		28	Power-frequency magnetic field	U 《Electromagnetic D compatibility-Generic Astandards-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
		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
11	Electrical equipment for measurement,	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
	control and laboratory use	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	认可证	2024-06-21



第 186 页 共 448 页

	T. (OL)	It	tem/Parameter		N.	Ecc. (1 D.)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		CHIN/	Electrostatic ACCI discharge	«Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements» GB/T 18268.1-2010 6	ENT	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
	Chil	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	基款定	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	中国分	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	NOT	2024-06-21

第 187 页 共 448 页

		It	tem/Parameter			
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		14 CHINA	Electromagnetic radiation disturbance	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 7 ERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	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	東京	2024-06-21
		20	Electrical ast transients/burst	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6	中国	2024-06-21
		21	Surge	《Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements》 IEC 61326-1: 2020 6	MOR	2024-06-21

第 188 页 共 448 页

	7.0	T O	I	tem/Parameter		NI 4	Ecc / D /
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
•			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	ENT	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	认可证	2024-06-21

第 189 页 共 448 页

	T O	I	tem/Parameter		N	Ecc. d. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		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	ENIT	2024-06-21
		30	Electrostatic SCHED 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	Č	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
	O ,	32	Electrical ast 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	2000年	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	认可证	2024-06-21

□ No. CNAS L0260

第 190 页 共 448 页

3.0	T. (OI)	I	tem/Parameter		NT /	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	Chi	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-		2024-06-21
		37	Conducted SCHED disturbances	2010 6 «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	ENT	2024-06-21
	CAR	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	港岸	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	il i	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

第 191 页 共 448 页

3.0	T. (01)	I	tem/Parameter		T . (Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				vitro diagnostic (IVD) medical equipment》 IEC 61326-2-6:2020 6		
		C43IN/	Radio frequency electromagnetic CCI field SCHED	《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	ENT	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
	C. L.	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	C	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	城市	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	THE LAND	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



第 192 页 共 448 页

	T	It	tem/Parameter			
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	equipment	CHINA	field immunity	field Immunity test》 GB/T 17626.3-2023 REDITATION SERVICE FOR CONFORMITY ASSESSME	80MHz to 6GHz, test field strength up to 10V/m	5
(7),	Photovoltaic raw a	and auxil	iary material SCHED	ULE OF ACCREDITATION CERTIFICATE	00 10 17111	
				《Test for flammability of plastic materials for parts in devices and appliances》 GB/T 22472-2008		2024-06-21
		1	flammability	《Fire hazard testingPart 11-10:Test flames50W horizontal and vertical flame test methods》 GB/T 2408-2008	revoked and retained, which can only be used when referenced	2024-06-21
	plastic	2	Tensile stress at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005		2024-06-21
1	materials	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	洪洪花	2024-06-21
		5	elongation rate at break	《Fibre-reinforced plastics composites-Determination of tensile properties》 GB/T 1447-2005	HI TA	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	训证	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



第 193 页 共 448 页

		T. (011)	It	tem/Parameter		3 .1	Fice (1 B)
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
ĺ					crystallization》 GB/T 19466.3-2004		
			cHIN/	enthalpy of melting and crystallization CF	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004	ENT	2024-06-21
			9	flexural stress	U%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	大学定	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	中国4	2024-06-21
			17	Gloss	《Test method for specular gloss of plastics》 GB/T 8807-1988		2024-06-21
]]	No. CNA	AS L0260				第 194	4 页 共 448 页



第 194 页 共 448 页

20	T. A OIL	I	tem/Parameter	Standard or Method	N	Ecc. 4 D
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
2	D. III	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	Rubber	CHINA	hardness SCHED	《Rubber,vulcanized or thermoplastic-Determination of indentation hardness-Part 1:Duromerer method(Shore hardness)》 GB/T 531.1-2008	ENT	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
		1	density	《Test method for building sealants—Part 2: Determination of density》 GB/T 13477.2-2018		2024-06-21
5	building	2	extrusion rate	《Standard Test Method for Extrusion Rate of Elastomeric Sealants》 ASTM C1183:2004		2024-06-21
3	sealants	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	汉京	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	中国合	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



第 195 页 共 448 页

	T. (O): (It	tem/Parameter		NI 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	copolymer applied in photovoltaic modules			calorimetry(DSC)》 GB/T 36965-2018		5
8	water	1	chromaticuty SCHED	《Standard examination methods for drinking water- Organoleptic and physical parameters》 GB/T 5750.4-2023 4	EN I	2024-06-21
9	Insulating	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
	material	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 manufac	turing ma	aterial&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
	plastic	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	VI III	2024-06-21
2	materials	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	山山	2024-06-21



第 196 页 共 448 页

	T . O	I	tem/Parameter	Standard or Method	NI (Ecc. C. D.A.
№	Test Object	№	Item/ Parameter		Note	Effective Date
			(dynamic OIT)			
		CHINA	Temperature of melting NAL ACCI	《Plastics-Differential scanning calorimetry(DSC)-Part 3:Determination of temperature and enthalpy of melting and crystallization》 GB/T 19466.3-2004	ENT	2024-06-21
)		4	Temperature of crystallization	U 《Plastics-Differential ATI scanning TIF 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	发光 花	2024-06-21
		11	flexural strength	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005	阿科	2024-06-21
		12	flexural strain	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005	山山	2024-06-21
		13	flexural modulus	《Fibre-reinforced plastic composites-Determination of flexural properties》 GB/T 1449-2005		2024-06-21

回答: No. CNAS L0260 ET 第 197 页 共 448 页

		It	tem/Parameter			Ecc. 4' D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C PI	14	Barcol hardness	《Test method for hardness of reinforced plastics by means of a Barcol impresser》 GB/T 3854-2017		2024-06-21
		15 CHINA	flammability	«Test for flammability of plastic materials for parts in devices and appliances» ■GB/T 22472-2008	ENT	2024-06-21
		16	Gloss SCHED	Test method for specular gloss of plastics AGB/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
3	Rubbel	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 materi	ials				
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	田田	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	认可证	2024-06-21



第 198 页 共 448 页

20	T. (0):	I	tem/Parameter		NI 4	Ecc / D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Da
3	Lithium ion cells and batteries used in portable electronic equipments	1 CHINA	Electrostatic discharge	《Lithium ion cells and batteries used in portable electronic equipments—Safety requirements》 GB 31241-2014 9.8	ENT	2024-06-21
4	lithiun-ion battery pack used in solar street lampa	1	Electrostatic discharge	《Technical specification for lithiun-ion battery pack used in solar street lampa》 CQC 1126-2017 4.3.13.8	C	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 fron them》 IEC 61960-3:2017 7.8		2024-06-21
6	LiFePO4 battery system for telecommunica tions	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



№ Test Object		I	tem/Parameter		NT 4	Ecc 1. D.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	only be used when referenced. Except for TWC method	
		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	2024-06-21
		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	2024-06-21
7	battery materials	1	water content	《chemical products-Dtermination of water Karl.fischer method (general method)》 GB/T 6283-2008 5.3	ijoji	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

□ No. CNAS L0260

第 200 页 共 448 页

7.0	T (OI)	I	tem/Parameter		NT 4	Fice (* D.)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	electrode materials for lithium ion battery					5
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	ENI	2024-06-21
	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
10		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	THE WALL	2024-06-21
13	Battery management system for electrical energy storage	1	Electristatic discharge immunity	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.1 《Electromagnetic compatibility-Testing and measurement techniques-Electristatic discharge immunity test》 GB/T17626.2-2018 8	认明	2024-06-21



第 201 页 共 448 页

7.		T4 Obi4	I	tem/Parameter	CA-m land - W (l. 1	N	Ecc. A. D.
N	0	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				Electrical fast	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.2		2024-06-21
			2 CHINA	transient /burstimmunity test	《Electromagnetic compatibility-Testing and measurement techniques-Electrical fast transient /burstimmunity test》 GB/T17626.4-2018 8	ENT	2024-06-21
			3	Surge (impact)	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.3		2024-06-21
				immunity	《Electromagnetic compatibility-Testing and measurement techniques-Surge immunity test》 GB/T17626.5-2019 8		2024-06-21
				Power frequency	《Battery management system for electrical energy storage》 GB/T 34131-2023 7.14.4		2024-06-21
			4	magnetic field immunity	《Electromagnetic compatibility-Testing and measurement techniques-Power frequency magnetic field immunity test》 GB/T17626.8-2006 8		2024-06-21
				Electricated:	《Sodium-ion battery for electric bicycle》 T/CHINABICYCLE 21-2023 6.2.2.3		2024-06-21
14	4	secondary cells and batteries containing	ls 1	Electristatic discharge	《Electromagnetic compatibility-Testing and measurement techniques-Electristatic discharge immunity test》 GB/T 17626.2-2018 8.3		2024-06-21
1.	7	alkaline or other non-acid		Flame retardancy	《Sodium-ion battery for electric bicycle》 T/CHINABICYCLE 21-2023 6.4.2.12	业决定	2024-06-21
		electrolytes	2	test	《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	中国中	2024-06-21
1.	5	Balanced lithium-ion	1	Sample pretreatment (electrostatic	《Lithium ion cells and batteries used in self-balancing vehicle— Safety requirements》 GB/T 40559-2021 4.6.3	认可	2024-06-21
15	3	batteries for vehicles	1	discharge)	《Electromagnetic compatibility—Testing and measurement techniques—Electrostaic discharge immunity test》 GB/T		2024-06-21



第 202 页 共 448 页

	T. (011)	It	tem/Parameter			Eee D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				17626.2-2018 8		
	Lithium ion	01.00	Sample pretreatment	《Lithium-ion batteries and battery packs for electric wheelchairs Safety technical specifications》 SJ/T 11810-2022 4.6.4		2024-06-21
16	batteries for electric wheelchairs	CHINA	(electrostatic discharge)	《Electromagnetic compatibility—Testing and measurement	LN I	2024-06-21
			Electrostatic	《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
		1	discharge immunity	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2006 8		2024-06-21
	echelon using	σ		《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
17	EV batteries for telecommunica tion	2	Conducted disturbance limit	《Limits and methods of measurement of electromagnetic compatibility of telecommunication power supply equipment.》 YD/T 983-2013 8.1	revoked an d retained, which can only be use d when refe renced.	2024-06-21
	(I)		Radiation	《Technical requirement and test methods of echelon using EV batteries for telecommunication-Part 1:LiFePO4 battery》 YD/T 3768.1-2020 7.14.3	中国外	2024-06-21
	6	3	disturbance limit	《Limits and methods of measurement of electromagnetic compatibility of telecommunication power supply equipment.》 YD/T 983-2013 8.2	revoked an d retained, which can only be use	2024-06-21

□ No. CNAS L0260

9260 第 203 页 共 448 页

	3.0	T (OI)	It	tem/Parameter		NT 4	Ecc / D /
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						d when refe renced.	
			CHIN/	Surge (impact) ACCI immunity	3768.1-2020 7.14.4	ENT	2024-06-21
				SCHED	《Electromagnetic compatibility - Testing and measurement techniques - Surge immunity test》 GB/T 17626.5-2008 8		2024-06-21
		fuel cell power systems for		Electromagnetic	《Technical requirements for fuel cell power systems for electric two-wheeler vehicles》 T/CAB 0151 —2022 6.3.2		2024-06-21
	18 electric two- wheeler vehicles	wheeler	1	compatibility (EMC) test	《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	1	Sample pretreatment (electrostatic	《Lithium ion cells and batteries used in portable electronic equipments—Safety technical specification》 GB 31241-2022 4.7.4		2024-06-21
	19	portable electronic equipments	1	discharge)	《Electromagnetic compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018 8		2024-06-21
				Electrostatio	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.2	女出	2024-06-21
	batteries for use in stationary and 20 motive auxiliary power applications	stationary and	1	Electrostatic discharge	《Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test》 IEC 61000-4-2-2008 8	AT AT A	2024-06-21
		auxiliary		radio-frequency	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.3	出	2024-06-21
		2	electromagnetic field	《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	



第 204 页 共 448 页

	T. (O): (It	tem/Parameter			Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	
			Fast	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.4		2024-06-21
		3 CHIN/	instantaneous/burst immunity	《Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques-electrical fast transient/burst immunity test》 IEC 61000-4-4-2012 8	ENT	2024-06-21
			SCHED	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.5		2024-06-21
		4	Surge immunity	《Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques-surge immunity test》 IEC 61000-4-5-2017 8		2024-06-21
				《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.6		2024-06-21
		5	RF common mode	《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
			Dayyan Emagyan ay	《Standard for safety batteries for use in stationary and motive auxiliary power applications》 UL 1973:2022 27.7		2024-06-21
		6	Power Frequency Magnetic Field	《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		Thermal runaway	《STANDARD FOR SAFETY Test Method for Evaluating ThermalRunaway Fire propagation in battery energy storage systems》 UL 9540A-2019 7.3.2	And Hall	2024-06-21
21	storage systems	1	determination test for liquid flow batteries	《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	认可	2024-06-21
				«Standard Test Methods forFlash Point by Small Scale Closed		2024-06-21



第 205 页 共 448 页

	T. (OI: (I	tem/Parameter		NI 4	Ecc / D /
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				Cup Tester》 ASTM D3828-16 4		
		CHINA	NATIONAL ACCI Exhaust gas	《STANDARD FOR SAFETY Test Method for Evaluating ThermalRunaway Fire propagation in battery energy storage systems》 UL 9540A-2019 7.5	ENT	2024-06-21
		2	composition of HED liquid flow battery system (cell level)	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
		1	Charging and discharging interface	《Technical requirements of lithium-ion power batteries for elec bicycletric》 T/BBIA 4-2023 6.3		2024-06-21
	Lithium ion power battery	2	The structure of the socket	《Plugs,socket-outlets and couplers for industrial purposes—Part 1: General ruquirements》 GB/T 11918.1-2014 15		2024-06-21
22	pack for electric		M . 10	《Technical requirements of lithium-ion power batteries for elec bicycletric》 T/BBIA 4-2023 10		2024-06-21
	bicycles	3	Material flame retardancy	《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	. 12	2024-06-21
			electrostatic	《Safety technical specification of lithium-ion battery for electric bicycle》 GB 43854-2024 6.4.1.1	THE WAY	2024-12-10
23	lithium-ion battery for electric bicycle	1	discharge(battery pack)	《Electromagnetic compatibility - Testing and measurement techniques - Electrostatic discharge immunity test》 GB/T 17626.2-2018 8	中国企	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	NHA	2024-12-10



第 206 页 共 448 页

	T. (O): (It	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				《Fire hazard testing for electric and electronic productsPart 16:Test flames50W horizontal and vertical flame test methods》 GB/T 5169.16-2017 9		2024-12-10
		CHINA	NATIONAL ACCE SCHED	%Fire hazard testing for electric and electronic productsPart 5:Test flames test method-Apparatus, confirmatory test arrangement and guidance GB/T 5169.5-2020 9	ENT	2024-12-10
(10),	Energy storage sy	ystem an	d component			
		1	Light intensity distribution	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.3		2024-06-21
	LED lamps for road lighting	2	Initial luminous efficacy and luminous flux	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.2		2024-06-21
1		3	Color characteristics	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.4		2024-06-21
		4	Life expectancy	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.5		2024-06-21
		5	Lumen maintenance	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.5		2024-06-21
		1	Rated power	《LED lamps for road light-Performance specifications》 GB/T 24907-2010 5.3	独然定	2024-06-21
2	LED lamps for road lighting	2	Power factor	《LED lamps for road light-Performance specifications 》 GB/T 24907-2010 5.4	A BI	2024-06-21
		3	Number of switching times	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.5	计可证	2024-06-21
3	Measurement methods of LED modules	1	The basic performance and current harmonic	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.1		2024-06-21



第 207 页 共 448 页

	T O	I	tem/Parameter			Fice at D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	for general lighting		measurement			
		2	Luminous flux measurement	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.2		2024-06-21
		3	Light intensity distribution and head beam Angle measurement	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.3	EN I	2024-06-21
		4	Color characteristic measurement	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.4		2024-06-21
	C STA	5	Switch, life and maintain characteristics	《Measurement methods of LED modules forgeneral lighting》 GB/T 24824-2009 5.5		2024-06-21
		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
4	solar home system	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	. 4	2024-06-21
		1	Electric parameter	《Energyconservation certification criteria for LED products for road & tunnellighting》 CQC 3127-2016 5.3	大学工	2024-06-21
	LED products for street	2	Luminous flux	《Energyconservation certification criteria for LED products for road & tunnellighting》 CQC 3127-2016 5.4.1	H	2024-06-21
5	lighting &tunnel lighting	3	Initial light effect calculation	《Energyconservation certification criteria for LED products for road & tunnellighting》 CQC 3127-2016 5.4.2	认可	2024-06-21
	ngitting	4	Light distribution	《Energyconservation certification criteria for LED products for road & tunnellighting》 CQC 3127-2016 5.4.3		2024-06-21



第 208 页 共 448 页

	T	I	tem/Parameter		•	T.40 .1 D .
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		5	Initial correlation color temperature and color rendering index	《Energyconservation certification criteria for LED products for road & tunnellighting》 CQC 3127-2016 5.5		2024-06-21
		6	Luminous maintenance rate	《Energyconservation certification criteria for LED products for road & tunnellighting》 △CQC 3127-2016 5.6△ □ □	:NT	2024-06-21
		7	Suitable working conditions	《Energyconservation certification criteria for LED products for road & tunnellighting》 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
		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	C. C.	2024-06-21
9	Systems and	3	Fast transient/burst immunity	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.4	A A A A A A A A A A A A A A A A A A A	2024-06-21
	Equipment	4	Surge immunity	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.5	中国,	2024-06-21
		5	Radio-frequency common mode	《STANDARD FOR SAFETY: Energy Storage Systems and Equipment》 ANSI /CAN/ UL 9540: 2020 32.6	认可	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



第 209 页 共 448 页

20	T. A OL: A	It	em/Parameter	Standard or Method	NI. 4.	Ecc. A. D.A.
Nº	Test Object	№	Item/ Parameter	Standard of Method	Note	Effective Date
	Photovoltaic station					
		CHINA	Radiofrequencyelect romagneticfieldradi ationimmunity	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.1 E FOR CONFORMITY ASSESSME	ENT	2024-06-21
		2	Electrostaticdischar D geimmunity	U《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.1		2024-06-21
		3	Radiofrequencyelect romagneticfieldradi ationimmunity	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.2		2024-06-21
1	fphotovoltaicm odulepoweropt imizer	4	Electrical fast pulse group immunity	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.3		2024-06-21
	IIIIZEI	5	Surge(impact)immu nity	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.4		2024-06-21
		6	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.5		2024-06-21
		7	Powerfrequencymag neticfieldimmunity	《Technicalspecificationofphotovoltaicmodulepoweroptimizer》 NB/T 42143-2018 5.8.2.6		2024-06-21
		1	Conductedemission	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.1.1	从水定	2024-06-21
	grid-	2	Radiationemission	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.1.2	THEI TO	2024-06-21
2	2 connectedPVin verter	3	Electrostaticdischar geimmunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.1	4	2024-06-21
		4	Radiofrequencyelect romagneticfieldradi ationimmunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.2	VII.	2024-06-21



第 210 页 共 448 页

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

	T (O): (Item/Parameter			N . (Ecc / D /
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		5	Electrical fast pulse group immunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.3		2024-06-21
		6 CHIN	Surge(impact)immu nity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.4	ENT	2024-06-21
		7	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	U《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.5		2024-06-21
		8	Immunitytovoltaged ips,shortinterruption sandvoltagechanges	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.6		2024-06-21
		9	Powerfrequencymag neticfieldimmunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.7		2024-06-21
		10	Dampingvibrationi mmunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.8		2024-06-21
		11	Voltagefluctuationi mmunity	《Technicalspecificationofgrid-connectedPVinverter》 NB/T 32004-2013 8.5.2.9		2024-06-21
		1	Conductedemission	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.1.1		2024-06-21
	F	2	Radiationemission	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.1.2	沙岸	2024-06-21
3	Energystoragec onverterusedfo rPVgenerations	3	Electrostaticdischar geimmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.1	TA HA	2024-06-21
	ystem	4	Radiofrequencyelect romagneticfieldradi ationimmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.2	J. Tim	2024-06-21
		5	Electricalfastpulsegr oupimmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.3		2024-06-21



第 211 页 共 448 页

3.0	T (OI)	It	tem/Parameter		N T (Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	
	C. P.	6	Surge(impact)immu nity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.4		2024-06-21
		CHINA	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	«TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem» CNCA/CTS 0022-2013 8.4.2.5	ENT	2024-06-21
		8	Immunitytovoltaged ips,shortinterruption sandvoltagechanges	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.6		2024-06-21
		9	Powerfrequencymag neticfieldimmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.7		2024-06-21
		10	Dampingvibrationi mmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.8		2024-06-21
		11	Voltagefluctuationi mmunity	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.2.9		2024-06-21
		12	flicker	《TechnicalSpecificationofEnergystorageconverterusedforPVgen erationsystem》 CNCA/CTS 0022-2013 8.4.3		2024-06-21
		1	Conducting harassment	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.2.1		2024-06-21
	electrochemica	2	Radiation harassment	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.2.2	洪洪崖	2024-06-21
4 lenergystorag	lenergystorage system	3	Electrostatic discharge immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.1	HEI AT	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	认明	2024-06-21



第 212 页 共 448 页

	T. (O): (It	tem/Parameter		N	Ecc. A. D.A.
Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		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
		C6IIN/	Surge (impact) immunity	《Testing code for power conversion system of energy storage system》 GB/T 34133-2023 11.3.4	ENT	2024-06-21
		7	Immunity to SCHED 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
	C. S.	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
5	electrochemica lenergystorage	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
	system	3	Radiation disturbance limit	《Technical requirements for power conversion system of electrochemical energy storage system》 GB/T 34120-2023 9.1.3	教定	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	中国分	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	NOV	2024-06-21



AS L0260 第 213 页 共 448 页

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

	Test Object	I	tem/Parameter		NI 4	Ecc. 11 D. 1
Nº		№	Item/ Parameter	Standard or Method	Note	Effective Date
	Car	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
		1	Conductedemission	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.1.1	EN I	2024-06-21
		2	Radiationemission	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.1.2		2024-06-21
		3	Electrostaticdischar geimmunity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.1		2024-06-21
	CHI	4	Radiofrequencyelect romagneticfieldradi ationimmunity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.2		2024-06-21
		5	Electricalfastpulsegr oupimmunity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.3		2024-06-21
6	PVgrid- connectedinver	6	Surge(impact)immu nity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.4		2024-06-21
	ter	7	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.5	7	2024-06-21
		8	Powerfrequencymag neticfieldimmunity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.6	THE WAY	2024-06-21
		9		《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.7	中国人	2024-06-21
		10	Dampingvibrationi mmunity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.8	认可证	2024-06-21
		11	Ringingwaveimmun ity	《TechnicalspecificationofPVgrid-connectedinverter》 NB/T 32004-2018 11.4.5.2.9		2024-06-21



第 214 页 共 448 页

	T O	I	tem/Parameter	Standard or Method	N	Fee / D /
№	Test Object	№	Item/ Parameter		Note	Effective Date
		1	Surge	《Technicalrequirementofcombinerboxforphotovoltaicpowerstati on》 GB/T 34936-2017 6.12		2024-06-21
7	combinerboxfo rphotovoltaicp owerstation	2 CHIN/	Pulsegroupimmunit	《Technicalrequirementofcombinerboxforphotovoltaicpowerstati on》 GB/T 34936-2017 6.13	NT	2024-06-21
	Owerstation	3	Electrostaticdischar geimmunity	《Technicalrequirementofcombinerboxforphotovoltaicpowerstati on》 GB/T 34936-2017 6.14		2024-06-21
		1	Surge(impact)immu nity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.1		2024-06-21
	combinerboxfo rphotovoltaicp owerstation	2	Electricalfastpulsegr oupimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.2		2024-06-21
		3	Vibrationwaveimmu nitydetection	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.3		2024-06-21
8		4	Electrostaticdischar geimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.4		2024-06-21
		5	Radiofrequencyelect romagneticfieldradi ationimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.5		2024-06-21
		6	Radio- frequencyconductio nimmunitydetection	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.6	节节	2024-06-21
		7	Powerfrequencymag neticfieldimmunity	《Technicalcodeforcombinerboxtestofphotovoltaicpowerstation 》 GB/T 34933-2017 6.22.7	TA THE	2024-06-21
	photovoltaicgri	1	Electromagneticdist urbancelimit	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.1	田田	2024-06-21
9	d- connectedinver	2	Electrostaticdischar geimmunity	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.2.1	认可	2024-06-21
	ter	3	Radiofrequencyelect romagneticfieldradi	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.2.2		2024-06-21



第 215 页 共 448 页

	T. (OL)	I	tem/Parameter			Fice (D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			ationimmunity			
		4	Electricalfastpulsegr oupimmunity	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.2.3		2024-06-21
		5	Surge(impact)immu nity	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019-8.2.4	:NT	2024-06-21
		6	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.2.5		2024-06-21
		7	Powerfrequencymag neticfieldimmunity	《Technicalrequirementsforphotovoltaicgird-connectedinverter》 GB/T 37408-2019 8.2.6		2024-06-21
		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
10	photovoltaicgri d- connectedinver	4	Radiofrequencyelect romagneticfieldradi ationimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.2	A E	2024-06-21
	ter	5	Electricalfastpulsegr oupimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.3	ALL WAR	2024-06-21
		6	Surge(impact)immu nity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.4	田田	2024-06-21
		7	Immunitytoconduct eddisturbancesinduc edbyradiofrequency fields	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.5	认可证	2024-06-21

第 216 页 共 448 页

20	T. (C)]	tem/Parameter		NT 4	Dec / D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		8	Powerfrequencymag neticfieldimmunity	《Testingspecificationforphotovoltaicgrid-connectedinverter》 GB/T 37409-2019 10.2.6		2024-06-21
(12),	Electric vehicle o	charging	equipment	"dolaha"		
	electricvehicle	CHIN 1	Immunitytest SCHED	《Inspectionandtestspecificationsforelectricvehiclechargingequip mentPart1:off-boardcharger》 NB/T 33008.1-2018 5.26.5	ENT	2024-06-21
1	chargingequip ment	2	Launchtest	《Inspectionandtestspecificationsforelectricvehiclechargingequip mentPart1:off-boardcharger》 NB/T 33008.1-2018 5.26.6		2024-06-21
2	ACchargingsp	1	Immunitytest	《Inspectionandtestspecificationsforelectricvehiclechargingequip mentPart2:A.C.chargingspot》 NB/T 33008.2-2018 5.23.5		2024-06-21
2	ot	2	Launchtest	《Inspectionandtestspecificationsforelectricvehiclechargingequip mentPart2:A.C.chargingspot》 NB/T 33008.2-2018 5.23.6		2024-06-21
3	electricvehicle off-	1	Immunityrequireme nts	《Specificationforelectricvehicleoff-boardconductivecharger》 NB/T 33001-2018 7.20.5		2024-06-21
J	boardconductiv echarger	2	Launchrequirement	《Specificationforelectricvehicleoff-boardconductivecharger》 NB/T 33001-2018 7.20.6		2024-06-21
4	ACchargingsp (1	Immunityrequireme nts	《SpecificationforelectricvehicleACchargingspot》 NB/T 33002-2018 7.15.2		2024-06-21
4	ot	2	Launchrequirement	《SpecificationforelectricvehicleACchargingspot》 NB/T 33002-2018 7.15.3	44	2024-06-21
(13),	Cosmetics				A. W. T.	HALL
1	Cosmetics	1	рН	《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



第 217 页 共 448 页

7.0	T O	It	tem/Parameter		NT /	Ecc 1 D 1
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	test method 1 General Principles 1.10 Determinati on of pH value of water-in-oil cosmetics	
		0,		《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 《Surface active agents-Determination of pH of aqueous solutions-Potentiometric method》 GB/T 6368-2008	发展	2024-06-21 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

第 218 页 共 448 页

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

	DC.	T4 Obi4	I	tem/Parameter	C4II M-4kI	N-4-	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
						referenced.	
						Only referenced	
					Walatti.	in GB/T	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	22114-	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	2021		
				301122	OLL OF AGOREDITATION OLK THOME	"Moisturizi	
						ng agents	
						for	
						toothpaste - Glycerol	
						and	
						polyethylen	
						e glycol".	
						Accredited	
				2 Relative density	《General methods on determination of cosmetics-Determination of relative density》 GB/T 13531.4-2013	only for The first	
			2			method	2024-06-21
			2	Relative density		Density	2024-00-21
						bottle	
						method	
						Accredited	国家公
						only for	3
					《Detemination of density and relative density for chemical	Density bottle	
			2	D	products > GB/T 4472-2011	method and	2024-06-21
			3 Density	Density	products// GB/1 44/2-2011	density	ALL THE
						meter	于专用草
						method	
					《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
		G I 0260				• •	

第 219 页 共 448 页

20	T. 4 OLC 4	I	tem/Parameter	Ct. I I . M. d. I	NT. A.	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		4	Total actives	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021	Accredited only for 7.4.1 A method	2024-06-21
		CHINA	SCHED	Test methods of soaps-Determination of total effective matter content in soaps QB/T 2623.9-2020	ENI	2024-06-21
		5	Total available substances	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2008	Revoked and retained, which can only be used when referenced.	2024-06-21
		6	Active ingredient content (based on 100% sodium lauryl sulfate)	《Surface active agents-Detergents-Determination of anionic-active matter-Direct two-phase titration procedure》 GB/T 5173-2018		2024-06-21
		7	Moisture and volatiles	《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

第 220 页 共 448 页

	T. (0)	Item/Parameter			N T (F.66 (1 B)
Nº	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA 9	A NATIONAL ACCI	(National food safety standard Determination of ash in foods)	Only cited in QB/T 5405-2019 "Tea Extract for Oral Cleaning and Care Products Toothpaste	2024-06-21
	C	10	Total phosphorus pentoxide	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021 《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	沙岸	2024-06-21
		14	Transparency	《Transparent soaps》 QB/T 1913-2004	THE WAY	2024-06-21
		15	Foam (40°C)	《Surface active agents-Detergents-Testing methods》 GB/T 13173-2021	田田田	2024-06-21
		16	Safe filling volume	«Safety regulation for aerosol products with LPG and/or DME as propellants» QB 2549-2002	认可	2024-06-21
		17	Tranexamic acid	《Determination of tranexamic acid in cosmetics-High performance liquid chromatography》 QB/T 5594-2021		2024-06-21

第 221 页 共 448 页

	7.0	T Ol.: .	It	tem/Parameter		NI 4	Ecc / D /
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		C PI	18	Cloudiness	《Generel methods on determination of cosmetics-Determination of cloudiness》 GB/T 13531.3-1995		2024-06-21
			19 CHIN/	Urea A NATIONAL ACCE	《Determination of urea content in cosmetics-Enzymatic method》 GB/T 29661-2013 R CONFORMITY ASSESSMENT	ENT	2024-06-21
,			20	Whiteness SCHED	《Inorganic chemicas 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	C	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

第 222 页 共 448 页

24	T. (O): (It	tem/Parameter		NI 4	Eee A DA
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	P				toothpaste".	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	Only cited in QB/T 5222-2018 "Sodium phytate	
		25	Inorganic phosphorus	《National food safety standard Food additive-Phytic acid (also known as inositol hexaphosphate)》 GB 1886.237-2016	(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 (CaCO3)	《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	21	2024-06-21
		30	Hydrochloric acid insoluble	《Analytic method for calcium carbonate》 GB/T 19281-2014	THE P.	2024-06-21
		31	Sedimentation volume	《Analytic method for calcium carbonate》 GB/T 19281-2014	7 国	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



第 223 页 共 448 页

	T. (01)	I	tem/Parameter		NT .	Dec . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Oral Cleaning and Care Products Toothpaste ".	1 1 1 1 1 1 1 1 1 1
		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



第 224 页 共 448 页

30	T. 4 OL: 4	It	tem/Parameter		NT. A.	Ecc. A. D.A.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					which can	
					only be used when	
				"Malati"	referenced.	
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Only	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	referenced	
					in QB/T	
					2335-2012	
					"Sorbitol solution for	
					oral	
					cleaning	
					and care	
					products	
					toothpaste".	
					Revoked	
					and retained,	
					which can	
					only be	
					used when	
					referenced.	田弟,小
		36	Reducing sugar	《Food additive-Sorbitol solution》 GB 7658-2005	Only	2024-06-21
			3.5		referenced	AAA
					in QB/T 2335-2012	
					"Sorbitol	412
					solution for	书专用章
					oral	
					cleaning	
					and care	

第 225 页 共 448 页

	T. (O) .	I	tem/Parameter		N T 4	Fig. 11 B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					products toothpaste".	
					Revoked	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and	
		CHINA			retained,	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	which can	
					only be used when	
					referenced.	
					Only	
		27	T . 1	/F 1 11'- 0 1'- 1 1 1 1	referenced	2024 07 21
		37	Total sugars	《Food additive-Sorbitol solution》 GB 7658-2005	in QB/T	2024-06-21
					2335-2012	
					"Sorbitol	
					solution for	
					oral	
					cleaning	
					and care	
					products toothpaste".	
					Revoked	
					and	以 会 居
					retained,	自新公
					which can	HAD
					only be	
		38	Residue on burning	《Food additive-Sorbitol solution》 GB 7658-2005	used when	2024-06-21
					referenced.	2日本田辛
					Only	一口之川早
					referenced	
					in QB/T 2335-2012	
	A G I 02 (0				2333-2012	0 T 11 110 T

第 226 页 共 448 页

70	T. (O): (It	tem/Parameter		NI 4	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	"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	Quantitativ e measureme nt only for UV-visible spectrophot ometry	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,Onl y quoted in QB/T 4746-2014 "Xanthan gum for oral cleaning and care products toothpaste".	2024-06-21



第 227 页 共 448 页

	T O	I	tem/Parameter			Fice at D
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		41	Electrical conductivity	《Pharmacopoeia of the people's Republic of China》 (2020 Edition) (Four-part)		2024-06-21
		CHINA 42		REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE (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 "Moisturizi ng agents for toothpaste - Glycerol and polyethylen e 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



第 228 页 共 448 页

	30	T. (O): (It	tem/Parameter		NT /	Fice (D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						referenced	
						in GB/T 22114-	
					Walatti.	2021	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	"Moisturizi	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	ng agents	
				JOHEL	OLL OF AGOREDITATION OLIVINIONIE	for	
						toothpaste -	
						Glycerol	
						and polyethylen	
						e glycol".	
						Revoked	
						and	
						retained,	
						which can	
,						only be	
						used when referenced.	
						Only	
					《Pharmacopoeia of the people's Republic of China》 (2015)	referenced	
			44	Average molecular weight	1 1 1	in GB/T	2024-06-21
				weight	Edition) (Four-part)	22114-	HARAM
						2021	MARY A
						"Moisturizi	一旦
						ng agents for	PIA
						toothpaste -	书书用意
						Glycerol	111111
						and	
						polyethylen	

第 229 页 共 448 页

3.0	T. (O): (I	tem/Parameter		NT /	Fice (D)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				6	e glycol".	
				"Tolahalala"	Revoked and	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	retained,	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	which can only be	
					used when	
					referenced. Only	
					referenced	
		45	Residue on ignition (mass fraction)	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	in GB/T 22114-	2024-06-21
			(mass macron)	Edition (Tour part)	2021	
					"Moisturizi ng agents	
					for	
					toothpaste - Glycerol	
					and	
					polyethylen e glycol".	田台.
					Revoked	自家好会
					and retained,	**************************************
			Ethylene glycol	《Pharmacopoeia of the people's Republic of China》 (2015)	which can	AK
		46	(mass fraction)	Edition) (Four-part)	only be used when	2024-06-21
					referenced.	1117
					Only referenced	



第 230 页 共 448 页

20	T. A OLIVA	I	tem/Parameter	Ct. I I . M tl . I	NT. A.	Ecc. C. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	in GB/T 22114- 2021 "Moisturizi	5
				ULE OF ACCREDITATION CERTIFICATE	ng agents for toothpaste - Glycerol and polyethylen	
					e glycol". Revoked and retained, which can only be used when referenced. Only referenced	
		47	Diethylene glycol (mass fraction)	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	in GB/T 22114- 2021 "Moisturizi ng agents for toothpaste - Glycerol and	2024-06-21
					polyethylen e glycol".	



260 第 231 页 共 448 页

№ Test Object	T. 401: 4	I	tem/Parameter		NI 4	Fice (D
No	lest Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHIN	NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Revoked and retained, which can	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	only be used when referenced. Only referenced	
		48	Triethylene glycol (mass fraction)	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	in GB/T 22114- 2021 "Moisturizi	2024-06-21
					ng agents for toothpaste - Glycerol and	
					polyethylen e glycol".	
				// Diamona and a field would be Doubling of Clin Way (2015)	Revoked and retained, which can only be	国家兴
		49	Dioxane	《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	used when referenced. Only referenced	2024-06-21
	NA G 1 02 60				in GB/T 22114-	0 T III 110 T

第 232 页 共 448 页

	T. (011)	It	tem/Parameter		N	Egg 41 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	2021 "Moisturizi ng agents for toothpaste - Glycerol and polyethylen e 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 polyethylen e glycol".	2024-06-21
		51	Hazen	《Test methods for glycerine》 GB/T 13216-2008		2024-06-21

第 233 页 共 448 页

	7.0	T	I	tem/Parameter		NT 4	Fice (D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			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	ENT	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
					《Test methods for glycerine》 GB/T 13216-2008		2024-06-21
			59	Chloride	《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	认可	2024-06-21
)		60	α-ВНС	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21



第 234 页 共 448 页

	20	T	I	tem/Parameter		N.	Ecc / D /
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		C. C.	61	β-ВНС	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020		2024-06-21
			62 CHIN	γ-BHC	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020 TY ASSESSME	ENT	2024-06-21
,			63	δ-BHC SCHED	《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	洪洪定	2024-06-21
			71	Heptachloroepoxide	《Determination of 55 banned pesticide residues in cosmetics containing plant extracts》 GB/T 39665-2020	E TA	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



第 235 页 共 448 页

	T. (O): (It	tem/Parameter		NI 4	Ecc 1. D 1
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 1 General Principles 1.2	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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 cosmeticsMercury》 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

第 236 页 共 448 页

	T. (OI: (It	tem/Parameter		NI A	Ecc 4 D 4
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	1.6 Li and 36 kinds of elements; Chapter four Physical and chemical test method 1 General	
				《Standard methods for hygienic test for cosmetics-Lead》 GB/T 7917.3-1987 《Analytic method for calcium carbonate》 GB/T 19281-2014	Principles 1.3 Lead	2024-06-21 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

第 237 页 共 448 页

3.0	T. (01)	It	tem/Parameter		NI 4	Fig. 1. D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	opyl guar gum for oral cleaning and care products	
		74	Arsenic	《Safety and Technical Standards for Cosmetics》(2015 Edition)China Food and Drug Administration	toothpaste". 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

第 238 页 共 448 页

	T O	It	tem/Parameter		N	Fice at D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	NA TIONAL A COL	GB/T 7917.2-1987	only for Arsenic spot method	_6
		CHINA	NATIONAL ACCI SCHED	《National food safety standard Determination of total arsenic and abio-arsenic in foods》 GB 5009.11-2014	ENI	2024-06-21
				《National food safety standard Determination of arsenic in food additives》 GB 5009.76-2014		2024-06-21
		ρ,		《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
		. D.		《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

第 239 页 共 448 页

30	T. (0):	I	tem/Parameter		NT 4	Ecc (D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
					ng agents	
					for	
				"Malala"	toothpaste -	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Glycerol and	
					polyethylen	
			SCHEL	ULE OF ACCREDITATION CERTIFICATE	e glycol"	
					and QB/T	
					5288-2018	
					"Sodium	
					lauroyl	
					sarcosine	
					for oral	
					cleaning and care	
					products -	
					Toothpaste	
					".	
	/				Accredited	
					only for	
					Chapter	日止
					four	国家2/
					Physical and	3
		75	Cadmium	(Safety and Technical Standards for Cosmetics) (2015)	chemical	2024-06-21
		'3	Cuamium	Edition) China Food and Drug Administration	test method	2024 00-21
					1 General	LTT III A
					Principles	于专用草
					1.6 Li and	
					36 kinds of	
	AS L0260				elements;	 0 页 共 448

第 240 页 共 448 页

30	Total Oliver	It	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. C. D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter four Physical and chemical	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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

第 241 页 共 448 页

№	T. (O)	Item/Parameter			35. T 4	Ecc. (B
	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Da
					1 General Principles 1.6 Li and 36 kinds of	5
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four	
		78	Chromium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	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	2024-06-21
	AS L0260		<u></u>		Principles 1.6 Li and 36 kinds of elements	2 页 共 448



第 242 页 共 448 页

	30	T. (O): (It	tem/Parameter		NT /	Ecc / D /	
	№	Test Object	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						Revoked		
						and		
					$d_0 d_0 d_0 d_0$	retained,		
			CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	which can		
			0111117			only be		
				SCHED	ULE OF ACCREDITATION CERTIFICATE	used when		
						referenced.		
						Only referenced		
				\mathcal{C}	《Food additive-Sorbitol solution》 GB 7658-2005	in QB/T	2024-06-21	
						2335-2012		
						"Sorbitol		
						solution for		
						oral		
						cleaning		
						and care		
						products		
						toothpaste".		
						Only cited) "	
						in QB/T		
						2477-2007		
						"Calcium	国家,	
						dihydrogen	The state of the s	
					«Chemical reagent-General method for the determination of	phosphate	A	
			80	Iron	iron B/T 9739-2006	dihydrate	2024-06-21	
					1011/1 05/17/19/2000	for	MX	
						toothpaste"	(土土田音	
						and QB/T	中文川早	
						2318-2012 "Sodium		
L		G I 02 (0				carboxymet	2 7 11 140 7	

第 243 页 共 448 页

Total Oliver	Item/Parameter			NI. A.	Effective Date
№ Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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 《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



200	T (OI)	It	tem/Parameter		DT 4	Effective Date	
№	Test Object	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and care products for toothpaste", and QB/T	5	
				ULE OF ACCREDITATION CERTIFICATE	2346-2015 "Silicon dioxide for oral		
					cleaning and care products for toothpaste".	G	
*					Revoked and retained, which can only be		
		D		《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	used when referenced. Only cited in GB/T 22114- 2021 "Moisturizi	2024-06-21	
					ng agents for toothpaste - Glycerol and	书专用章	

第 245 页 共 448 页

D C	Test Object	I	tem/Parameter	Standard M. (1. 1	Nick	Eff. 4. D
Nº	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
					polyethylen	
					e glycol" and QB/T	
		CLUNI	A NATIONAL ACCI	TEDITATION CEDVICE FOR CONFORMITY ASSESSMENT	5288-2018	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	"Sodium	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	lauroyl sarcosine	
					for oral	
					cleaning	
					and care products -	
					Toothpaste	
					".	
					Accredited	
					only for Chapter	
					five	
			Aerobic Bacterial	«Safety and Technical Standards for Cosmetics» (2015)	Method of	
		84	Count	Edition) China Food and Drug Administration	Microbiolo gy	2024-06-21
					examinatio	
					n 2 Aerobic	国家,小
					Bacterial Count	4
					Accredited	
					only for	MX
		85	Molds and Yeast	«Safety and Technical Standards for Cosmetics» (2015)	Chapter	2024.06.21
		85	Count	Edition) China Food and Drug Administration	five Method of	2024-06-21
	/				Microbiolo	
					gy	
CNA	AS L0260				第 24	6 页 共 448



第 246 页 共 448 页

	T. (O): (I	tem/Parameter	Standard or Method	™ T 4	Eff. 4: D-4-
N	Test Object	№	Item/ Parameter		Note	Effective Date
	C. C.			The Control of the Co	examinatio n 6 Molds and Yeast Count	5
		CHINA	SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter five Method of	
	Cirile	86	Thermotolerant Coliform Bacteria	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Microbiolo gy examinatio n 3 Thermotole rant 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 XIJ Microbial Limit Test Method	2024-06-21



		T	It	tem/Parameter		N.	Fice at D
1	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
,			CHINA	A NATIONAL ACCE SCHED	REDITATION SERVICE FOR CONFORMITY ASSESSMENT (Safety and Technical Standards for Cosmetics) (2015) Edition) China Food and Drug Administration	Accredited only for Chapter five Method of Microbiolo gy examinatio n 5 Staphyloco ccus	2024-06-21
					《Standard methods of microbiological examination for cosmeticsStaphylococcus aureus》 GB/T 7918.5-1987	Aureus	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 Microbiolo gy examinatio n 4 Pseudomon as Aeruginosa	2024-06-21
		6			《Pharmacopoeia of the people's Republic of China》 (2005 Edition) (Two-part)	Revoked and retained, which can	2024-06-21

第 248 页 共 448 页

3.2	T. (OL)	It	tem/Parameter	Ct. I I . M. d. I	NI. 4	Ecc. C. D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					only be used when	
				The state of the s	referenced.	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited	
		CHINA			only for	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Appendix XIJ	
					Microbial	
					Limit Test	
					Method	
					Revoked	
					and retained,	
					which can	
					only be	
					used when	
		89	Number of bacteria	《Pharmacopoeia of the people's Republic of China》 (2005)	referenced.	2024-06-21
		0)	Number of bacteria	Edition) (Two-part)	Accredited	2024 00 21
					only for	
					Appendix XIJ	
				C	Microbial A	1、公用
					Limit Test	四 引 4 点
					Method	4
					Revoked	
					and	AK
		90	Mold	《Pharmacopoeia of the people's Republic of China》 (2005)	retained, which can	2024-06-21
			Ivioid	Edition) (Two-part)	only be	2021 00 21
					used when	
					referenced.	



第 249 页 共 448 页

30	T. A OLIVA	I	tem/Parameter	Standard or Method	3 1 4	Ecc (D)
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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 cosmeticsStandard plate count》 GB/T 7918.2-1987	海水定	2024-06-21
		93	Fecal coliforms	《Standard methods of microbiological examination for cosmeticsFecal coliforms》 GB/T 7918.3-1987	MI -	2024-06-21
		94	Pseudomonas aeruginosa	《Standard methods of microbiological examination for cosmeticsPseudomonas aeruginosa》 GB/T 7918.4-1987	山山	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



第 250 页 共 448 页

	T. (O): (It	tem/Parameter		NI 4	Ecc 1 D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				6	2005	
		C96IN	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 Pseudomon as aeruginosa, Staphyloco ccus aureus, hemolytic streptococc us	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

第 251 页 共 448 页

7.0	T. (O): (I	tem/Parameter	Chandand an Mathad	Note	Ecc 1. D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				examination: Salmonella	quoted in QB/T 4746-2014	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	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 antibacteria l effect of human skin cleaning products (retention method)	2024-06-21

■ Fig. ■ No. CNAS L0260

第 252 页 共 448 页

7.0	T. A OLL	I	tem/Parameter		NI.	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		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		《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



第 253 页 共 448 页

	No. Tost Object		tem/Parameter		NI 4	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	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	城市	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

第 254 页 共 448 页

30	T. (01)	I	tem/Parameter		NI 4	Dec . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	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



第 255 页 共 448 页

20	T. (01:	I	tem/Parameter		Note	Ecc (B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					3 Test	
					method for restricted	
				$m_0(m)$	component	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	s 3.3	
			COHER	ULE OF ACCREDITATION CERTIFICATE	Hydrogen	
			SCHEL	OLE OF ACCREDITATION CERTIFICATE	peroxide	
					Accredited	
					only for	
					Chapter	
					four	
					Physical	
					and chemical	
					test method	
					3 Test	
				«Safety and Technical Standards for Cosmetics» (2015)	method for	
		113	Thioglycollic Acid	Edition) National Medical Products Administration	restricted	2024-06-21
	,			announcement (2023 No.41)	component	
					s 3.9	
					Inspection	E A
					methods of	国家2/
					8 raw materials	3
					such as	
					thioglycolla	NX
					te acid in	
					cosmetics	书专用草
				«Safety and Technical Standards for Cosmetics» (2015)	Accredited	
		114	Salicylic acid	Edition) China Food and Drug Administration	only for	2024-06-21
	AS L0260			Edition? China i ood and Diag Manningaration	Chapter	 6 页 共 448



	T (OIL)	It	tem/Parameter		NI 4	Dec / D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					four Physical	
					and	
				with.	chemical	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	3 Test	
			001122	oll of Addition old in Ioal	method for	
					restricted	
					component	
					s 3.10	
					Salicylic acid and 4	
					Preservativ	
					e inspection	
					method 4.2	
					Zinc	
					pyrithione	
					and other	
					18 kinds of) *
					component	
					S	FI A
					Accredited	国家2/
					only for	4 4
					Chapter four	
				《Safety and Technical Standards for Cosmetics》 (2015)	Physical	NX
		115	Formaldehyde	Edition) National Medical Products Administration	and	2024-06-21
				announcement (2021 No.17)	chemical	书专用章
					test method	
					4	
					Preservativ	



第 257 页 共 448 页

3.2	T. A OLI	It	tem/Parameter		N	Ecc. A. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.		NA TOWN A CO		e inspection method 4.8 Formaldeh yde	5
	,	CHIN	A NATIONAL ACCI	ULE OF ACCREDITATION CERTIFICATE	Revoked and retained, which can	
		9			only be used when referenced. Only referenced	
				《Pharmacopoeia of the people's Republic of China》 (2015 Edition) (Four-part)	in GB/T 22114- 2021 "Moisturizi	2024-06-21
			G		ng agents for toothpaste - Glycerol	
					and polyethylen e glycol".	国家公司
		116	Titanium dioxide	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for Chapter four	2024-06-21
				Edition) China Food and Drug Administration	Physical and chemical	



第 258 页 共 448 页

	T. (0):	I	tem/Parameter		N	Ecc / D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	test method 5 Test method of sunscreen agent 5.3 Titanium dioxide	JAS .
		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



第 259 页 共 448 页

	20	To A OLCO	It	tem/Parameter		NT. 4	Effective Date
	№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
,			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	inspection method 2.23 Procainami de and other 6 kinds of component s	
			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 Procainami de and other 6 kinds of component s	2024-06-21
			120	Chloroprocaine	«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for	2024-06-21

第 260 页 共 448 页

3.0	Tark Object	It	tem/Parameter	Standard on Mathad	N-4-	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.			Edition) China Food and Drug Administration	Chapter four Physical and	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	chemical test method 2 Disable the	
					component inspection method 2.23	
					Procainami de and other 6 kinds of component	S
					Accredited only for Chapter four	国家少
		121	Benzocaine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Physical and chemical test method 2 Disable	2024-06-21
					component inspection method	中专州早

第 261 页 共 448 页

	3.0	T4 Obi4	It	tem/Parameter	Standard or Method	NI - 4 -	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
>			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	2.23 Procainami de and other 6 kinds of component s	
			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 Procainami de and other 6 kinds of component s	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



第 262 页 共 448 页

NC-	Tost Object	It	tem/Parameter	Standard or Method	Note	Effective Date
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical and chemical test method 2 Disable	5
)			SCHED	ULE OF ACCREDITATION CERTIFICATE	the component inspection method	
					2.23 Procainami de and other 6 kinds of	. 6
					component s Accredited	
)		124	Syncocaine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	only for Chapter four Physical and chemical test method 2 Disable	2024-06-21
)	AS 1 02/0				the component inspection method 2.23 Procainami	书专用章

第 263 页 共 448 页

7.0	T. (O): (I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	de and other 6 kinds of component s	.69
		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	2024-06-21
	CAR	9			Accredited only for Chapter	国家公司
		126	Prednisone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	four Physical and chemical test method 2 Disable	2024-06-21

第 264 页 共 448 页

70	Total Oliver	It	tem/Parameter	Caralina I an Mada al	NT. 4	Ecc. A. D.A.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	the component inspection method 2.34 Hormone component s	
		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	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

第 265 页 共 448 页

	20	T Ol.: .	It	tem/Parameter		NI 4	Ecc 1: D 1
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 2 Disable the component	5
				SCHED	ULE OF ACCREDITATION CERTIFICATE	inspection method 2.5 Minoxidil and other 6 kinds of component	
•						Accredited only for Chapter four Physical and	
,			128	Cortisone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
			129	Methylprednisolone	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21

第 266 页 共 448 页

20	T. A OLI	I	tem/Parameter	Standard or Method	NI.	ECC. A D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
				Edition) National Medical Products Administration	Chapter	
				announcement (2019 No.66)	four Physical	
					and	
		CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSMI	chemical	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method	
					2 Disable	
					the component)
					inspection	
					method	
					2.34	
					Hormone	
					component	
					S Accredited	
					only for	
					Chapter	
					four) *
					Physical	
					and chemical	田也
				«Safety and Technical Standards for Cosmetics» (2015)	test method	国家公
		130	Betamisone	Edition) National Medical Products Administration	2 Disable	2024-06-21
				announcement (2019 No.66)	the	
					component	MK
					inspection method	11年田音
					2.34	一个几千
					Hormone	
					component	



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

	D.C.	T4 OL:4	It	tem/Parameter	C4	NI.	E664: D /
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					6	S	
		O,	CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and chemical	
			131	Dexamethasone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the	2024-06-21
						component inspection method 2.34	
						Hormone component s	
						Accredited only for Chapter four Physical	国家公司
,			132	Flumethasone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable	2024-06-21
		G 1 02 60				the component inspection	2 T. W. 110 T

第 268 页 共 448 页

	T	I	tem/Parameter		NI.	Dec 4. D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					method 2.34 Hormone	C
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	component s	
)		133	SCHED	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter four Physical and chemical test method 2 Disable	2024-06-21
)		133	Beciomethasone	announcement (2019 No.66)	the component inspection method 2.34 Hormone component	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



第 269 页 共 448 页

30	T. A OLICA	I	tem/Parameter	St. L. L. M. d. L	Note	Ecc. A. D. A
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	the component inspection method 2.34	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Hormone component s	
		3			Accredited only for Chapter four Physical and	
		135	Triamcinolone diacetate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	chemical test method 2 Disable the component	2024-06-21
		9			inspection method 2.34 Hormone component	国家公司
		136	Fluhydroponiaphon e	《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

7.0	T	It	tem/Parameter	Standard or Method	NT 4	Tree / Tr
№	Test Object	№	Item/ Parameter		Note	Effective Dat
					chemical test method	
					2 Disable	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	the	
		OT III 47			component inspection	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	method	
					2.34	
			\mathcal{C}		Hormone component	
					S	
					Accredited	
					only for Chapter	
					four	
					Physical	
					and chemical	
				«Safety and Technical Standards for Cosmetics» (2015)	test method	
		137	Prednisolone acetate	Edition) National Medical Products Administration	2 Disable	2024-06-21
				announcement (2019 No.66)	the component	田安山
					inspection	四新星
					method	HAR
					2.34 Hormone	NX.
					component	
					s 1111	于专用草
		138	Hydrocortisone	«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for	2024-06-21
		130	acetate	Edition) National Medical Products Administration	Chapter	2027 00-21



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

20	T Olt	It	tem/Parameter		NT 4	Ecc 4 D 4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				announcement (2019 No.66)	four Physical	
					and	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical	
		CHINA			test method 2 Disable	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	the	
					component	
			C		inspection method	
					2.34	
					Hormone	
					component	
					S Accredited	
					only for	
					Chapter	
					four Physical	
					and	
				《Safety and Technical Standards for Cosmetics》 (2015)	chemical	用人
		139	Fluorometholone	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
		137	radiomenione	announcement (2019 No.66)	the	20210021
					component	A SEE
					inspection method	HK
					2.34	书专用章
					Hormone	
					component	
	A G I 02 (0				S	

第 272 页 共 448 页

		T O	I	tem/Parameter	Chandrad an Mada d	N T 4	Fice 1: D 4
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						Accredited only for Chapter four	5
			CHINA		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical	
7			140	Fludrocortisone acetate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component	2024-06-21
						inspection method 2.34 Hormone component	5
)			141	Prednisone acetate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter four Physical and chemical	2024-06-21
)		G 1 02 (0		Treamsone decade	announcement (2019 No.66)	test method 2 Disable the component inspection method 2.34	书专用章



第 273 页 共 448 页

	3.0	Tark Object	It	tem/Parameter	C4II M-4kI	NI-4-	Eff. 4: D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						Hormone component s	C
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and	
,			142	Defkot	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	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



第 274 页 共 448 页

3.0	T. A CL	I	tem/Parameter		NI 4	Ecc. / D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	CP'		C. Alex		inspection method 2.34 Hormone	G
		CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSMI	component	
		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 component s	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



32	T. A OLL	It	tem/Parameter		NT.	Ecc. 4: D
No	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					2 Disable the	
					component	
				with.	inspection	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSMI	method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	2.34	
					Hormone component	
					s	
					Accredited	
					only for	
					Chapter	
					four Physical	
					and	
					chemical	
			Dexamethasone	«Safety and Technical Standards for Cosmetics» (2015	test method	
		146	acetate	Edition) National Medical Products Administration	2 Disable the	2024-06-21
				announcement (2019 No.66)	component	
					inspection	
					method	国家少
					2.34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					Hormone	A CAPH
					component	NX
					Accredited	
				«Safety and Technical Standards for Cosmetics» (2015)	only for	节专用草
		147	Budesonide	Edition) National Medical Products Administration	Chapter	2024-06-21
				announcement (2019 No.66)	four	
	A C I 02(0				Physical	 c



第 276 页 共 448 页

N	Test Object	It	tem/Parameter	Standard or Method	Note	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	
		c 0).	SCHEE	ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.34 Hormone component	
		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



第 277 页 共 448 页

3.0	Total Object	It	tem/Parameter	Standard at Mathad	N-4-	Eff. 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACCI	Edition) National Medical Products Administration announcement (2019 No.66) REDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter four Physical and chemical	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method 2 Disable the	
					component inspection method 2.34 Hormone	
					component s Accredited	
					only for Chapter four Physical	
	CHE	150	Hydrocortisone valerate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable the	2024-06-21
					component inspection method 2.34 Hormone	书专用章
					component	

第 278 页 共 448 页

	D.C.	T4 OL: -4	It	tem/Parameter	CAII M. (I. I	NI.	E664: D /
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						S	
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
)			SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and chemical	
			151	Triamcinolone acetonide acetate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component inspection	2024-06-21
)						method 2.34 Hormone component	
)					s Accredited	
					《Safety and Technical Standards for Cosmetics》 (2015	only for Chapter four Physical	国家公
			152	Diflurazone biacetate	Edition) National Medical Products Administration announcement (2019 No.66)	and chemical test method 2 Disable	2024-06-21
				_		the component inspection	114/114

第 279 页 共 448 页

	T. (Ol.	It	tem/Parameter		NT 4	Ecc (D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Da
	C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	method 2.34 Hormone component s	5
		153		《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
		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



	T (OL)	I	tem/Parameter		N	Dec . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	the component inspection method 2.34 Hormone component s	
		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	2024-06-21
					inspection method 2.34 Hormone component s	国家公司
		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



第 281 页 共 448 页

20	To A OL Soci	It	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. (C. D.)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 2 Disable the component	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	inspection method 2.34 Hormone component s	
					Accredited only for Chapter four Physical and chemical	
		157	Ancinaid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
	G 1 00 (0	158	Clobetasol propionate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter	2024-06-21

第 282 页 共 448 页

3.0	T. (Oli)	I	tem/Parameter		NT 4	Dec 4: D 4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		announcement (2019 No.66) REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE	four Physical and chemical test method 2 Disable	S
					the component inspection method 2.34 Hormone component	
					Accredited only for Chapter four Physical	ARS .
		159	Fluticasone propionate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable the component	2024-06-21
					inspection method 2.34 Hormone component s	书专用章

第 283 页 共 448 页

3.0	T4 OL:4	It	tem/Parameter		Net	Eff. 4: D.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four Physical	5
)		160	SCHED Betalmethasone	 ULE OF ACCREDITATION CERTIFICATE «Safety and Technical Standards for Cosmetics» (2015 Edition) National Medical Products Administration 	and chemical test method 2 Disable	2024-06-21
		2	dipropionate	announcement (2019 No.66)	the component inspection method 2.34 Hormone component s	
		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	2024-06-21



第 284 页 共 448 页

	T. (0): (I	tem/Parameter		N T 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. P.				Hormone component s	G
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for Chapter	
		162	Beclomethasone dipropionate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	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



第 285 页 共 448 页

30	T. A OLI . A	I	tem/Parameter	St. I. I. M. I. I	NI. 4	Dec. At D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. S.		C. Ale		inspection method 2.34 Hormone	G
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	component	
		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	2024-06-21
					method 2.34 Hormone component s Accredited	国家以
		165	Desonide	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	only for Chapter four Physical and chemical test method	2024-06-21



3.0	T. (01)	I	tem/Parameter		N	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	2 Disable the component inspection method	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	2.34 Hormone component s	
		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	2024-06-21
					component s	A CAN
		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

第 287 页 共 448 页

	T. (011)	It	tem/Parameter		N . (Fice (1 B)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.34 Hormone component s	
					Accredited only for Chapter four Physical and chemical	
		168	Halometatasone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
	G 1 00 (0	169	Testosterone	«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for	2024-06-21

第 288 页 共 448 页

3.0	T4 Obi- 4	It	tem/Parameter	Standard at Mathad	NI - 4 -	E66-42 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACCI	Edition) National Medical Products Administration announcement (2019 No.66) REDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter four Physical and chemical	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method 2 Disable the	
					component inspection method 2.34 Hormone	
					component s Accredited only for	5
			<u></u>		Chapter four Physical and	
	C	170	Pregnenone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	chemical test method 2 Disable the component	2024-06-21
					inspection method 2.34 Hormone	书专用章
					component	

第 289 页 共 448 页

	T O	I	tem/Parameter			Fice (1 D
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				G	S	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical	
				《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable the component	2024-06-21
		171	Methyltestosterone		inspection method 2.34 Hormone component s	
				《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

第 290 页 共 448 页

20	Total Oliver	It	tem/Parameter	Start Law Materia	NT. 4	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					method 2.4 Estriol and	
					Other 6	
		011111		THE TANK SERVICE FOR CONFORMITY ASSESSMENT	kinds of	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Component	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	s The first method	
					method High	
					performanc	
					e liquid	
					chromatogr	
					aphy- Diode array	
					detector	
					method	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
				《Safety and Technical Standards for Cosmetics》 (2015)	chemical	国家2/
		172	Lotepreno	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
				announcement (2019 No.66)	the	A CAT
					component	MX
					inspection	计上田辛
					method 2.34	中文川早
					Hormone	
					component	

第 291 页 共 448 页

D C	Tark Object	It	tem/Parameter	C4II M-4h I	N-4-	Eff4: D . 4
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					S	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and chemical	
				《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the	2024-06-21
					component inspection method 2.34	
		173	Progesterone		Hormone component s	
					Accredited only for Chapter four Physical	国家社会
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 2 Disable	2024-06-21
	G 1 00 CO				the component inspection	0 T III 440 T

第 292 页 共 448 页

The parameter method 2.4 Estriol and Other 6 kinds of Component s The first method High performance e liquid chromatography-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 The first method thing performance to the property of the pr	7.0	T (OI)	It	tem/Parameter		D.T. A	Dec . D .
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM SCHEDULE OF ACCREDITATION CERTIFICATE Estriol and Other 6 kinds of Component so The first method High performance 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 inspection method 2.5 Minoxidil and other 6	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM 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 component to the component component inspection method 2.5 Minoxidil and other 6 kinds of component to the component to							
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSME Component SCHEDULE OF ACCREDITATION CERTIFICATE Same that the performance of liquid chromatography-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 the component state of the component the							
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSME 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					with.		
SCHEDULE OF ACCREDITATION CERTIFICATE s The first method High performance 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			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME		
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				SCHED	LILE OF ACCREDITATION CERTIFICATE	s The first	
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				301122	OLL OF ACCREDITATION CERTIFICATE		
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							
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							
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						e liquid	
Diode array detector method; Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and othet 6 kinds of component							
detector method; Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
method: Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
Chapter four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
four Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
Physical and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
and chemical test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component							
test method 2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component						and	
2 Disable the component inspection method 2.5 Minoxidil and other 6 kinds of component						chemical	
the component inspection method 2.5 Minoxidil and other 6 kinds of component							E .:
component inspection method 2.5 Minoxidil and other 6 kinds of component							国家,
inspection method 2.5 Minoxidil and other 6 kinds of component							4
method 2.5 Minoxidil and other 6 kinds of component							MAK.
Minoxidil and other 6 kinds of component						inspection	
and other 6 kinds of component							Ale
kinds of component							中华田音
component							144/11-1-
						S	



第 293 页 共 448 页

	20	T. (O): (It	tem/Parameter		NT 4	Fice (D
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						Accredited only for Chapter four	5
			CHIN		ULE OF ACCREDITATION CERTIFICATE «Safety and Technical Standards for Cosmetics» (2015)	Physical and chemical	
7			174	Chlorgestrol acetate	Edition) National Medical Products Administration announcement (2019 No.66)	test method 2 Disable the component	2024-06-21
						inspection method 2.34 Hormone	5
						component s	
						Accredited only for Chapter four	II 2
			175	Medroxyprogestero ne acetate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration announcement (2019 No.66)	Physical and chemical test method 2 Disable	2024-06-21
9						the component inspection method 2.34	书专用章

第 294 页 共 448 页

	T. (0): (I	tem/Parameter		DT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					Hormone component s	6
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	Accredited only for Chapter	
		176	Difluorocorone valerate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	four Physical and chemical test method 2 Disable the component inspection method 2.34 Hormone component s	2024-06-21
		177	Hydroxyprogesteron e 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



3.0	T. A COL	I	tem/Parameter		NI. 4	Ecc. A. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	Chi		C. Alb	S. Committee S.	inspection method 2.34	G
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	Hormone component	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four	
				«Safety and Technical Standards for Cosmetics» (2015)	Physical and chemical test method	
		178	Ciclesonide	Edition) National Medical Products Administration announcement (2019 No.66)	2 Disable the component	2024-06-21
					inspection method 2.34	
					Hormone component s	国家公
				«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for Chapter	州州
		179	Triamcinolone	Edition) National Medical Products Administration announcement (2019 No.66)	four Physical and	2024-06-21
					chemical test method	



	T. (01)	I	tem/Parameter		NT 4	Dec / D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	2 Disable the component inspection method 2.34	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Hormone component s Accredited	
					only for Chapter four Physical and chemical	5
		180	Isofluprednisone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component	2024-06-21
	Chr				inspection method 2.34 Hormone component s	国家公司
		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

第 297 页 共 448 页

24	T. (O): (It	tem/Parameter		NI 4	Fice (* D.)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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	2024-06-21
	S 1 02/0	183	Megestrol acetate	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21



第 298 页 共 448 页

3.0	T. 4 OL: 4	I	tem/Parameter	St. L. L. M. d. l	NI. 4	Ecc. A. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
				Edition) National Medical Products Administration	Chapter	
				announcement (2019 No.66)	four Physical	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and	
		CHINA			chemical	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method 2 Disable	
					the	
					component	
					inspection method	
					2.34	
					Hormone	
					component	
					S Accredited	
					only for	
					Chapter	
					four Physical	
					and	
				«Safety and Technical Standards for Cosmetics» (2015)	chemical	国家,
		184	Estriol	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
				announcement (2019 No.66)	the	
					component	AK
					inspection method	计专用音
					2.34	サイルサ
					Hormone	
	AS L0260				component	 9 页 共 448

	T. (01)	I	tem/Parameter		N	Fice it D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	CEN				s Accredited	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	only for Chapter	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and	
					chemical test method 2 Disable the	
					component inspection method 2.4	6
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Estriol and Other 6	2024-06-21
					kinds of Component s The first	
					method High performanc	国家公
					e liquid chromatogr aphy-	
					Diode array detector method	計劃
		185	Estradiol	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21

第 300 页 共 448 页

30	Took Object	It	tem/Parameter	Standard W-th-1	No.4-	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHINA	A NATIONAL ACCI	Edition) National Medical Products Administration announcement (2019 No.66) EDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter four Physical and chemical	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method 2 Disable the component	
					inspection method 2.34 Hormone component	G
					S Accredited only for Chapter	
				«Safety and Technical Standards for Cosmetics» (2015)	four Physical and chemical test method	国家公
				Edition) China Food and Drug Administration	2 Disable the component inspection	2024-06-21
	AS 1 02/0				method 2.4 Estriol and Other 6 kinds of	一节专用早

第 301 页 共 448 页

»c	Tost Object	It	tem/Parameter	Standard or Mathad	No.4a	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Component s The first method High performanc	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	e liquid chromatogr aphy- Diode array detector	
					method Accredited only for Chapter four Physical and chemical	
		186	Estrone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	test method 2 Disable the component inspection method	2024-06-21
					2.34 Hormone component s Accredited	书開章
				《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	only for Chapter	2024-06-21

第 302 页 共 448 页

	D.C.	T4 Obi4	It	tem/Parameter	Standard or Method	NI - 4 -	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Enecuve Date
						four	
						Physical and	
					"Malati"	chemical	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method	
				SCHE	ULE OF ACCREDITATION CERTIFICATE	2 Disable	
				JOHEL	OLL OF ACCREDITATION CERTIFICATE	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	田泉小
						detector	136
						method;	HER.
						Chapter	THE STATE OF THE S
						four	AK
						Physical	计学田寺
						and chemical	一个几乎
						test method	
						2 Disable	
_ L		C I 02(0					0 五 廿 440 五



第 303 页 共 448 页

7.2	To a Oliver	I	tem/Parameter		NI 4	Ecc. A. D.
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	the component inspection method 2.5 Minoxidil and other 6 kinds of component s	
		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 component s	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	



第 304 页 共 448 页

3.0	T. A OLIV	It	tem/Parameter	St. I. I. M. d. I	NT. 4	Effective Date
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					and chemical	
					test method	
		0			2 Disable	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	the	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	component	
					inspection method 2.4	
7					Estriol and	
					Other 6	
					kinds of	
					Component	
					s The first	
					method	
					High performanc	
					e liquid	
					chromatogr	
					aphy-	
					Diode array	
					detector	E .:
					method	国家少
					Accredited	7 3
					only for Chapter	A_ AT
					four	NX
		188	Testosterone	《Safety and Technical Standards for Cosmetics》 (2015	Physical	2024-06-21
				Edition) China Food and Drug Administration	and MIII	一节节用草
					chemical	
	(test method	
	A C I 02/0				2 Disable	- 五 井 440 五



第 305 页 共 448 页

20	T. (Ol.	I	tem/Parameter		3 .1	Ecc / D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
					the	
					component	
				Whilehall.	inspection	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	method 2.4 Estriol and	
					Other 6	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	kinds of	
					Component	
					s The first	
					method	
					High	
					performanc	
					e liquid	
					chromatogr	
					aphy-	
					Diode array detector	
					method	
					Accredited	
					only for	
					Chapter	
					four	1、全国
					Physical	中别是
				《Safety and Technical Standards for Cosmetics》 (2015	and	4
		189	Metronidazole	Edition) National Medical Products Administration	chemical	2024-06-21
				announcement (2019 No.66)	test method	MK
		1			2 Disable	2日本田寺
					the 1111	,中文川早
					component	
					inspection method	
	AS L0260					L 6 页 共 448



第 306 页 共 448 页

	20	Total Olivia	It	tem/Parameter	Caral a La Mada I	NI. 4.	Ecc. A. D.A.
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						2.35 Anti-	
						infective	
					"Adatalah"	drugs	
			CHINA	NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited	
			OTHIA			only for	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	Chapter	
						four	
						Physical and	
						chemical	
					《Safety and Technical Standards for Cosmetics》 (2015)	test method	
			190	Sulfapyridine	Edition) National Medical Products Administration	2 Disable	2024-06-21
					announcement (2019 No.66)	the	
						component	
						inspection	
						method	
						2.35 Anti-	
						infective	
						drugs	
						Accredited	
						only for Chapter	田也
						four	出来
						Physical	Harris
			101	77. 0	(Safety and Technical Standards for Cosmetics) (2015)	and	
			191	Nitrofuranone	Edition) National Medical Products Administration	chemical	2024-06-21
					announcement (2019 No.66)	test method	-DJ my
						2 Disable	,节专用草
						the	
\neg						component	
						inspection	

第 307 页 共 448 页

30	T. (O):	I	tem/Parameter		N	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			C		method 2.35 Anti- infective drugs	5
		CHIN		ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and	
		192	Sulfamethazine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	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



第 308 页 共 448 页

	T O	It	tem/Parameter		NI.	Fice (1 D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	inspection method 2.35 Anti- infective drugs	6
		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	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

第 309 页 共 448 页

7.0	T (OI)	I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	component inspection method 2.35 Anti- infective	6
		196	Fluconazole	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	drugs Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazol e and other 8 kinds of component	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



9260 第 310 页 共 448 页

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

20	T. (Oli)	I	tem/Parameter		N	Dec / D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method 2 Disable the component	5
				ULE OF ACCREDITATION CERTIFICATE	inspection method 2.35 Anti- infective drugs	
	CAR				Accredited only for Chapter four Physical	6
)		198	Azithromycin	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable the	2024-06-21
		2			component inspection method 2.35 Anti- infective drugs	国家以外
)		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



第 311 页 共 448 页

7.0	T. A OLL .	It	tem/Parameter	St. L. L. M. d. l	NT. 4	Ecc. A. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					chemical	
					test method 2 Disable	
				with.	the	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	component	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	inspection	
					method 2.35 Anti-	
					infective	7
					drugs	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
				«Safety and Technical Standards for Cosmetics» (2015)	chemical	
		200	Clindamycin	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
				announcement (2019 No.66)	the	
					component	
					inspection	田泉小
					method	- N. G. S.
					2.35 Anti- infective	A CHARLE
					drugs	NX
					Accredited	
				(Safety and Technical Standards for Cosmetics) (2015)	only for	于专用草
		201	Sulfamethoxazole	Edition) National Medical Products Administration	Chapter	2024-06-21
				announcement (2019 No.66)	four Physical	
CNIA	AS L0260					L 2 页 共 448



30	Total Object	I	tem/Parameter	C4landan Mathad	NI - 4 -	E66-4 D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	C. T.	CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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



第 313 页 共 448 页

70			tem/Parameter	St. I. I. M. d. I	NI. 4	Ecc. A. D.A.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical and chemical test method	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	2 Disable the component inspection method 2.1	
					Fluconazol e and other 8 kinds of component s	
					Accredited only for Chapter four Physical	
		204	Clarithromycin	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	and chemical test method 2 Disable the component	2024-06-21
					inspection method 2.35 Anti- infective drugs	书专用章



第 314 页 共 448 页

	Togt Object		It	tem/Parameter	Chandand an Mathad	NI 4	Effective Date
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						Accredited	
						only for	
					Walatti	Chapter four	
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	and	
					《Safety and Technical Standards for Cosmetics》 (2015)	chemical	
	'		205	Roxithromycin	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
					announcement (2019 No.66)	the	
						component	
						inspection	
						method 2.35 Anti-	
						infective	
						drugs	
						Accredited	
						only for	
	<i>'</i>					Chapter four	
						Physical	
						and 📜	国家以
			• 0 -		《Safety and Technical Standards for Cosmetics》 (2015	chemical	
			206	Griseofulvin	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
					announcement (2019 No.66)	the	NX
						component	
						inspection	,节专用草
						method	
						2.35 Anti- infective	
L		G I 02 (0					- <i>T</i> III 140 <i>T</i>

第 315 页 共 448 页

	m . 011	It	tem/Parameter		NI.	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					drugs	
		207		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE (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 Fluconazol e and other 8 kinds of component	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

第 316 页 共 448 页

T. (Oli	I	tem/Parameter		NI 4	Ecc. A D
Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
C. S.			The Control of the Co	inspection method 2.35 Anti- infective	. 6
	CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSMI	drugs	
		SCHEE	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four	
				Physical and chemical	
	209	Bifonazole	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	2 Disable the	2024-06-21
				inspection method 2.1 Fluconazol	
				8 kinds of component	国家公
			«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for Chapter	多数
	210	Clotrimazole	Edition) National Medical Products Administration announcement (2019 No.66)	four Physical and chemical	2024-06-21
	Test Object	Test Object No CHINA 209	Test Object No Item/ Parameter CHINA NATIONAL ACC SCHEE 209 Bifonazole	Test Object N₂ Item/ Parameter CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMINATION SCHED ULE OF ACCREDITATION CERTIFICATE 209 Bifonazole (Safety and Technical Standards for Cosmetics) (2015 Edition) China Food and Drug Administration (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration	Test Object Note Note



3.0	T4 Ol :4	It	tem/Parameter	Standard or Method	NI. 4	Eff. 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					2 Disable	
					the component	
		CLUNI	NATIONAL ACCI	TEDITATION SERVICE FOR CONFORMITY ASSESSME	inspection	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	2.35 Anti- infective	
					drugs	
					Accredited	
					only for Chapter	
					four	
					Physical	
					and chemical	
					test method	
		211	Clotrimazole	(Safety and Technical Standards for Cosmetics) (2015)	2 Disable	2024-06-21
				Edition) China Food and Drug Administration	the component	
					inspection	
					method 2.1	
					Fluconazol e and other	国家公
					8 kinds of	HANN
					component	
					S	AK
				«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for	书专用意
		212	Spironolactone	Edition) National Medical Products Administration	Chapter	2024-06-21
				announcement (2019 No.66)	four	
T (2) T 4	AS L0260				Physical	

	20	To A OLC A	It	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. A. D.A.
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.35 Anti- infective drugs	
,						Accredited only for Chapter four Physical and chemical test method	
,			D,		《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	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

第 319 页 共 448 页

	T. (OI)	It	tem/Parameter		NI 4	Fice 1. D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Car	CHINA		Edition) National Medical Products Administration announcement (2019 No.66) REDITATION SERVICE FOR CONFORMITY ASSESSMENT	Chapter four Physical and chemical	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	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	2024-06-21
					component inspection method 2.35 Anti- infective drugs	书专用章



第 320 页 共 448 页

20	T. 4 Oliva	I	tem/Parameter		NI. 4.	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four	5
		215		 (Safety and Technical Standards for Cosmetics) Edition) National Medical Products Administration 	Physical and chemical test method 2 Disable	2024-06-21
		2		announcement (2019 No.66)	the component inspection method 2.35 Anti-infective drugs	
		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	2024-06-21

第 321 页 共 448 页

20	T	It	tem/Parameter		NI 4	Eee A DA
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					drugs	
		CHINA 217		REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE (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

第 322 页 共 448 页

		T. (O):	I	tem/Parameter	Carlo I. Mala	N	Effective Date
J	Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						2.35 Anti-	
						infective	
					Whitehalia W.	drugs	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited	
						only for	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	Chapter four	
					Physical		
						and	
					《Safety and Technical Standards for Cosmetics》 (2015)	chemical	
			219	Cimmofloyooin	Edition) National Medical Products Administration	test method	2024-06-21
			219	Ciprofloxacin	announcement (2019 No.66)	2 Disable	2024-06-21
					announcement (2019 No.66)	the	
						component	
						inspection	
						method	
						2.35 Anti- infective	
						drugs	
						Accredited	
						only for	
						Chapter	(全国
						four	四利公
					《Safety and Technical Standards for Cosmetics》 (2015	Physical	HAD
			220	Enrofloxacin	Edition) National Medical Products Administration	and	2024-06-21
		220	Emonoxaciii		chemical	2024-00-21	
					announcement (2019 No.66)	test method	4. 日本
					2 Disable	中专用早	
						the	
						component	
		C I 02(0				inspection) 五 # 440 五



第 323 页 共 448 页

30	Item/Parameter		tem/Parameter	Standard or Method	Note	Effective Date
No	Test Object	No	Item/ Parameter	Standard of Wethod		Effective Date
	CENT				method 2.35 Anti- infective drugs	5
		CHIN	SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and	
		221	Sallafloxacin	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	chemical test method 2 Disable the component inspection method 2.35 Anti- infective drugs	2024-06-21
		222	Difloxacin	《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



第 324 页 共 448 页

	T. (OI)	I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					inspection method 2.35 Anti- infective	6
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	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	2024-06-21
)		224	Minocycline	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.66)	drugs Accredited only for Chapter four Physical and chemical test method 2 Disable the	2024-06-21



第 325 页 共 448 页

	T	I	tem/Parameter		N	
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
					component	
					inspection	
				"Mahahaha	method	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	2.35 Anti-	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR COM ORIGINA ASSESSING	infective	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	drugs	
					Accredited	
	/				only for)
					Chapter	
					four	
					Physical	
					and	
				《Safety and Technical Standards for Cosmetics》 (2015)	chemical	
		225	Tetracycline	Edition) National Medical Products Administration	test method	2024-06-21
				announcement (2019 No.66)	2 Disable	
					the	
					component	
					inspection method	
					2.35 Anti-	
					infective	
					drugs	田台
					Accredited	出来
					only for	TO THE
					Chapter	
				《Safety and Technical Standards for Cosmetics》 (2015)	four	NX
		226	Oxytetracycline	Edition) National Medical Products Administration	Physical	2024-06-21
				announcement (2019 No.66)	and	和专用 宜
				umouncement (201) 110.00/	chemical	
	/				test method	
					2 Disable	



第 326 页 共 448 页

20	T. (Olt.)	It	tem/Parameter		N	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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



第 327 页 共 448 页

	T. (OI)	It	tem/Parameter	Standard or Method	NI 4	Dec / D /
№	Test Object	No	Item/ Parameter		Note	Effective Date
					2 Disable the	
					component	
		CLUNI	A NIA TIONIAL A CCI	SEDITATION SERVICE FOR CONFORMITY ASSESSME	inspection	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	2.35 Anti- infective	
					drugs	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
				《Safety and Technical Standards for Cosmetics》 (2015	chemical	
		229	Chloramphenicol	Edition) National Medical Products Administration	test method 2 Disable	2024-06-21
				announcement (2019 No.66)	the	
					component	
					inspection	
					method 2.35 Anti-	田心.
					infective	国家
					drugs	1440
					Accredited	THE STATE OF THE S
				《Safety and Technical Standards for Cosmetics》 (2015	only for Chapter	AK
		230	Retinoic acid	Edition) National Medical Products Administration	four	2024-06-21
				announcement (2021 No.17)	Physical	
					and	
	A S I 02(0				chemical	2 중 # 440 중



第 328 页 共 448 页

	T. (O)	It	tem/Parameter			F100 11 B 1
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	test method 2 Disable the component inspection method 2.28 Retinoic acid and other 7 kinds of component	
		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

第 329 页 共 448 页

30	T. A Chi	It	tem/Parameter		NI. 4	Ecc. / B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
				6	component s	
	O ,	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for	5
		OT III 47		ULE OF ACCREDITATION CERTIFICATE	Chapter four Physical	
				«Safety and Technical Standards for Cosmetics» (2015)	and chemical test method	
	C N	232	Free formaldehyde	Edition) National Medical Products Administration announcement (2023 No.41)	Preservative inspection method 4.9	2024-06-21
					Test method for free	
					formaldehy de in cosmetics	
					Accredited only for Chapter	国家公
		233	Phenylbenzimidazol e sulfonic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	four Physical and chemical	2024-06-21
					test method 5 Test method of sunscreen	中专用草

70	T. (OI)	I	tem/Parameter	Ct. I. I. M. d. I	NT. 4	Ecc. 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NA TIONAL ACCI	DEDITATION SERVICE FOR CONFORMITY ASSESSME	agent 5.8 3- Benzyliden e camphor and other	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	21 kinds of sunscreen agents Accredited	
		234	P-benzene dicamphor sulfonic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	only for Chapter four Physical and chemical test method 5 Test method of sunscreen agent 5.8 3-	2024-06-21
					Benzyliden e camphor and other 21 kinds of sunscreen agents	国家公司
		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



第 331 页 共 448 页

	20	Total Oliver	It	tem/Parameter	Ct. I I . M. d. I	NT. 4	Ecc. A. D.A.
1	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	chemical test method 5 Test method of sunscreen agent 5.8 3- Benzyliden	
						e camphor and other 21 kinds of sunscreen agents Accredited	
						only for Chapter four Physical and chemical	
			236	Camphor benzalmonium methyl sulfate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	test method 5 Test method of sunscreen agent 5.8 3- Benzyliden e camphor and other	2024-06-21
						21 kinds of sunscreen agents	持专用章



第 332 页 共 448 页

	T. (C):	I	tem/Parameter		N	Tier (* Ti
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. C.			The state of the s	Accredited only for Chapter four	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical test method	
		237	Benzyl camphor sulfonic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	5 Test method of sunscreen agent 5.8 3-	2024-06-21
					Benzyliden e camphor and other 21 kinds of sunscreen	
					Accredited only for Chapter four Physical	国家公
		238	Benophenone-3	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	and chemical test method 5 Test method of	2024-06-21
					sunscreen agent 5.8 3- Benzyliden	



20	T Ol.	I	tem/Parameter		NT 4	Dec 4. D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	CP'				e camphor and other 21 kinds of sunscreen	5
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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	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



第 334 页 共 448 页

	NC.	Test Object	I	tem/Parameter	Standard or Method	Note	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Ellective Date
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	5 Test method of sunscreen agent 5.8 3- Benzyliden	6
•				SCHED	ULE OF ACCREDITATION CERTIFICATE	e camphor and other 21 kinds of sunscreen agents	
						Accredited only for Chapter four Physical and chemical test method	
7			241	4-Methylbenzyl subunit camphor	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	5 Test method of sunscreen agent 5.8 3- Benzyliden e camphor	2024-06-21
				Diathylonia-lad		and other 21 kinds of sunscreen agents Accredited	持瞳
		S I 02/0	242	Diethylaminohydro xybenzoyl hexyl benzoate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration	only for Chapter	2024-06-21

第 335 页 共 448 页

	D C	Tark Object	It	tem/Parameter	C4land M-4hd	N-4-	Effective Date
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
Ī					announcement (2019 No.40)	four	
						Physical	
					William.	and	
			CHINA	NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical	
			OTHIA			test method	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	5 Test method of	
						sunscreen agent 5.8 3-	
						Benzyliden	
						e camphor	
						and other	
						21 kinds of	
						sunscreen	
						agents	
						Accredited	
						only for	
						Chapter	
						four	
,						Physical	
						and	田山
				Dim selved DADA	«Safety and Technical Standards for Cosmetics» (2015)	chemical	国家公
			243	Dimethyl PABA ethylhexyl ester	Edition) National Medical Products Administration	test method 5 Test	2024-06-21
				curymexyr ester	announcement (2019 No.40)	method of	A
						sunscreen	NX
						agent 5.8 3-	TIL
						Benzyliden	书专用意
						e camphor	1-111-1
						and other	
						21 kinds of	



第 336 页 共 448 页

	To A OIL OIL	I	tem/Parameter	Standard or Method	3 .7	Eee B
№	Test Object	№	Item/ Parameter		Note	Effective Da
					sunscreen	
					agents	
					Accredited	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSMI	only for Chapter	
					four	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Physical	
					and	
					chemical	
				«Safety and Technical Standards for Cosmetics» (2015)	test method	
		244	Butylmethoxydiben	Edition) National Medical Products Administration	5 Test	2024-06-21
		244	zoylmethane	announcement (2019 No.40)	method of	2024-00-21
				amiouncement (2019 No.40)	sunscreen	
					agent 5.8 3-	
					Benzyliden	
					e camphor and other	
					21 kinds of	
					sunscreen	
					agents	
					Accredited	
					only for	田家少
					Chapter	The same
				//C.C.4	four	A AAA
		245	Octooralou	(Safety and Technical Standards for Cosmetics) (2015	Physical	2024 06 21
		245	Octocrylen	Edition) National Medical Products Administration	and chemical	2024-06-21
				announcement (2019 No.40)	test method	14年田音
					5 Test	14/114
					method of	
					sunscreen	
CNA	S L0260				第 33	7 页 共 448



	D.C.	T4 OL: -4	I	tem/Parameter	C4II W. (I - I	NI.	Ecc. 4: D
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	agent 5.8 3- Benzyliden e camphor and other	5
			CHIN		ULE OF ACCREDITATION CERTIFICATE	21 kinds of sunscreen agents Accredited	
						only for Chapter four Physical and chemical	
5			246	Ethylhexyl methoxycinnamate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	test method 5 Test method of sunscreen agent 5.8 3-	2024-06-21
			?			Benzyliden e camphor and other 21 kinds of sunscreen agents	国家公司
			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



第 338 页 共 448 页

30	T. (OL)	I	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				S. Committee Com	chemical test method 5 Test	6
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	method of sunscreen agent 5.8 3- Benzyliden	
					e camphor and other 21 kinds of sunscreen agents	
					Accredited only for Chapter four Physical and	
		248	Homosalate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	chemical test method 5 Test method of sunscreen agent 5.8 3- Benzyliden e camphor	2024-06-21
					and other 21 kinds of sunscreen agents	书专用章



第 339 页 共 448 页

	T. (0)	I	tem/Parameter		N	Dec 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. C.		C Alle		Accredited only for Chapter four	. 6
		CHINA		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical	
		249	Diethylhexylbutami dotriazinone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	test method 5 Test method of sunscreen	2024-06-21
					agent 5.8 3- Benzyliden e camphor and other 21 kinds of sunscreen	S
					Accredited only for Chapter four	国家公
		250	Ethylhexyltriazinon e	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	Physical and chemical test method 5 Test method of	2024-06-21
					sunscreen agent 5.8 3- Benzyliden	144/114



第 340 页 共 448 页

No. Tost Obj		T. A OLI	I	tem/Parameter		NI.	Ecc. 4. D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						e camphor and other 21 kinds of sunscreen	6
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	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	2024-06-21
						Accredited only for	
			252	Methylenebis- benzotriazoltetramet hylbutylphenol	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	Chapter four Physical and chemical	2024-06-21
						test method	



第 341 页 共 448 页

30	T. A OIL A	I	tem/Parameter	CALL L. M. AL. I	NT. 4.	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	5 Test method of sunscreen agent 5.8 3- Benzyliden e camphor	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	and other 21 kinds of sunscreen agents	,
					Accredited only for Chapter four Physical and chemical	
		253	Bis- ethylhexyloxypheno l methoxyphenyl triazine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.40)	test method 5 Test method of sunscreen agent 5.8 3- Benzyliden	2024-06-21
					e camphor and other 21 kinds of sunscreen agents	15月章
	1010260	254	Phenyldibenzimidaz ole tetrasulfonate disodium edta	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter	2024-06-21

第 342 页 共 448 页

3.0	T. A OLI.	It	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. 4' D
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				announcement (2019 No.40)	four	
				Marie Carlos	Physical and	
				10000	chemical	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	5 Test	
			SCHEL	OLE OF ACCREDITATION CERTIFICATE	method of	
					sunscreen	
					agent 5.8 3-	
					Benzyliden	
					e camphor	
					and other	
					21 kinds of	
					sunscreen agents	
					Accredited	
					only for	
					Chapter	
					four	
					Physical	
					and	H J
				《Safety and Technical Standards for Cosmetics》 (2015	chemical	国家2/
		255	p-Phenylenediamine	Edition) National Medical Products Administration	test method 7 Test	2024-06-21
				announcement (2021 No.17)	method of	A SATE
					hair dye	NX
					agent 7.2 p-	
					Phenylened	书专用草
					iamine and	
					other 31	
					kinds of	

第 343 页 共 448 页

	20	T O	It	tem/Parameter		NT 4	Ecc 4: D 4
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					6	component s	
			CHINA 256		REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE (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	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)	other 31 kinds of component s Accredited only for Chapter four Physical and chemical test method 7 Test method of hair dye	2024-06-21	

第 344 页 共 448 页

No	№	To de Object	I	tem/Parameter	Co. L. L. M. d. J.	NI	Ecc. 4 D
Nº	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Da	
		CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSMINULE OF ACCREDITATION CERTIFICATE	agent 7.2 p- Phenylened iamine and other 31 kinds of component s	J.P.S	
		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-Phenylened iamine and other 31 kinds of component s	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	



	20	Total Oliver	It	tem/Parameter	Ct. I I . M. d. I	NT. 4	Ecc. A. D.A.
1	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 7 Test method of hair dye	5
				SCHED	ULE OF ACCREDITATION CERTIFICATE	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



第 346 页 共 448 页

	№ Test Object		tem/Parameter		N I 4	Dec 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					Accredited	
					only for	
				$a_0a_0a_0$	Chapter four	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	and	
			SCHED	OLE OF ACCREDITATION CERTIFICATE	chemical	
				《Safety and Technical Standards for Cosmetics》 (2015)	test method	
		261	O-aminophenol	Edition) National Medical Products Administration	7 Test	2024-06-21
		201	O diffinoption	announcement (2021 No.17)	method of	2024 00 21
				difficulteement (2021 140.17)	hair dye	
					agent 7.2 p- Phenylened	
					iamine and	
					other 31	
					kinds of	
					component	
					S	
					Accredited	
					only for Chapter	
					four	日 身 儿
					Physical	四新山
				《Safety and Technical Standards for Cosmetics》 (2015)	and	140
		262	Resorcinol	Edition) National Medical Products Administration	chemical	2024-06-21
				announcement (2021 No.17)	test method	MK
					7 Test	· 计丰田音
					method of hair dye	中文四早
					agent 7.2 p-	
					Phenylened	



第 347 页 共 448 页

	T O	It	tem/Parameter		N	Dec 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	CP'	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	iamine and other 31 kinds of component	5
		263		ULE OF ACCREDITATION CERTIFICATE «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
	AS 1.02(0	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



第 348 页 共 448 页

		T4 Obi-	I	tem/Parameter	C4landan Mathad	NI-4-	E664: D 4
J	N o	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	7 Test method of hair dye agent 7.2 p- Phenylened iamine and other 31 kinds of	
			245	4-Amino-2-	«Safety and Technical Standards for Cosmetics» (2015	component s Accredited only for Chapter four Physical and chemical test method 7 Test	2024.06.21
			265	hydroxytoluene	Edition) National Medical Products Administration announcement (2021 No.17)	method of hair dye agent 7.2 p-Phenylened iamine and other 31 kinds of component s	2024-06-21
		G 1 00 (0	266	2-methylresorcinol	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter	2024-06-21

第 349 页 共 448 页

3.0	Tark Object	It	tem/Parameter	Standard at Mathad	NI-4-	Eff. 4: D		
№	Test Object	Test Object	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				announcement (2021 No.17)	four			
					Physical			
				With talling	and			
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical			
		0111111			test method 7 Test			
			SCHED	ULE OF ACCREDITATION CERTIFICATE	method of			
					hair dye			
					agent 7.2 p-			
					Phenylened			
					iamine and			
					other 31			
					kinds of			
					component			
					S			
					Accredited			
					only for			
					Chapter			
					four			
					Physical			
					and chemical	田也		
				《Safety and Technical Standards for Cosmetics》 (2015)	test method	四家公		
		267	6-Amino-m-cresol	Edition) National Medical Products Administration	7 Test	2024-06-21		
				announcement (2021 No.17)	method of	A CAM		
					hair dye	NX		
					agent 7.2 p-			
					Phenylened	市专用草		
					iamine and			
					other 31			
					kinds of			



第 350 页 共 448 页

	T. (01)	I	tem/Parameter		3 .7	Ecc. d. D.
N₂	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
				6	component s	
	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for Chapter	5	
		268	Phenylmethylpyrazo linone	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration 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	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



第 351 页 共 448 页

30	T4 Obi4	I	tem/Parameter	St. L. L. M. d. l	NI. 4	Ecc. A. D.
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Da
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMIN	agent 7.2 p- Phenylened iamine and other 31 kinds of component s	
		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-Phenylened iamine and other 31 kinds of component s	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



	№ Test Object		It	tem/Parameter	Carlo La Mala I	Nista	Ecc. A. D.A.
	№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
,			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	chemical test method 7 Test method of hair dye agent 7.2 p- Phenylened iamine and other 31 kinds of	
						component s Accredited only for Chapter four	
,			272	2,4- Diaminophenoxyeth anol hydrochloride	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	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
						component s	111111



第 353 页 共 448 页

	T. (0)	I	tem/Parameter		N	Ties (* D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
	C. C.				Accredited only for Chapter four	. 6
		CHINA		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical	
		273	4-Amino-m-cresol	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	test method 7 Test method of hair dye	2024-06-21
					agent 7.2 p- Phenylened iamine and other 31 kinds of component	
					Accredited only for Chapter four Physical	国家公司
		274	2-Amino-3- hydroxypyridine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	and chemical test method 7 Test method of	2024-06-21
No. CNA					hair dye agent 7.2 p- Phenylened	



第 354 页 共 448 页

	T (0) .	I	tem/Parameter		N I.	Dec / D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	iamine and other 31 kinds of component	6
		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



3.0	T. (O): (It	tem/Parameter		NT 4	Fice (D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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

第 356 页 共 448 页

	T. (OLI)	I	tem/Parameter		NT 4	Ecc. A. D.
N	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				announcement (2021 No.17)	four	
					Physical	
				William .	and	
		CHIN	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical	
		OT III 47			test method	
			SCHEE	ULE OF ACCREDITATION CERTIFICATE	7 Test	
					method of	
					hair dye	
					agent 7.2 p- Phenylened	
					iamine and	
					other 31	
					kinds of	
					component	
					S	
					Accredited	
					only for	
					Chapter	
					four	
					Physical	
					and	
			N,N-diethylp-	«Safety and Technical Standards for Cosmetics» (2015)	chemical	田泉,
		279	phenylenediamine	Edition) National Medical Products Administration	test method	2024-06-21
		217	sulfate	announcement (2021 No.17)	7 Test	2024 00 21
				announcement (2021 NO.17)	method of	THE STATE OF THE S
					hair dye	AK
					agent 7.2 p-	· 五丰田寺
					Phenylened	中国中国
					iamine and other 31	
					kinds of	
	NAS 1 0260					7 百 廿 110 百



第 357 页 共 448 页

	T. (Ol)	I	tem/Parameter		3 .7	F.66 F
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	component s	
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
		280	6-Hydroxyindole	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration 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	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

20	T4 OL: -4	I	tem/Parameter	CAII M. (I - I	NI.	Egg. 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	agent 7.2 p- Phenylened iamine and other 31 kinds of component	
		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-Phenylened iamine and other 31 kinds of component s	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

第 359 页 共 448 页

	No Tost Object		It	em/Parameter	C4 Jan Jan Mathad	N-4-	F. 66 - 42 D - 4 -
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
-			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 7 Test method of	5
					ULE OF ACCREDITATION CERTIFICATE	hair dye agent 7.2 p- Phenylened iamine and other 31 kinds of component	
,			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	2024-06-21
						other 31 kinds of component s	书专用章



第 360 页 共 448 页

	7.0	T O	It	tem/Parameter		NI 4	Ecc . D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						Accredited	
						only for Chapter	
			CHINI	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	four	
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical and	
,				SCHED	ULE OF ACCREDITATION CERTIFICATE	chemical	
					《Safety and Technical Standards for Cosmetics》 (2015)	test method	
			285	1-Naphthol	Edition) National Medical Products Administration	7 Test	2024-06-21
					announcement (2021 No.17)	method of hair dye	
						agent 7.2 p-	
						Phenylened	
						iamine and other 31	
						kinds of	
						component	
						S Accredited	
						only for	
						Chapter	日ル
						four Physical	国家公
					《Safety and Technical Standards for Cosmetics》 (2015)	and	4
			286	Hydroquinone	Edition) National Medical Products Administration	chemical	2024-06-21
					announcement (2021 No.17)	test method 7 Test	MX
						method of	书专用章
						hair dye	
						agent 7.2 p-Phenylened	
L		G I 02 (0				•	. T. U. 110 T

第 361 页 共 448 页

30	Test Object	st Object Standard or Method	NI. 4	Effective Date		
№	l est Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	iamine and other 31 kinds of component	5
				《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	2024-06-21



第 362 页 共 448 页

		It	tem/Parameter			
№	Test Object			Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					test method	
					8 Other raw	
				"Malahi"	material inspection	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSMI	methods	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	8.2 Testing	
			SCIILD	OLL OF ACCREDITATION CERTIFICATE	methods for	
					4 raw	
					materials	
					such as α-	
					arbutin in cosmetics	
					Accredited	
					only for	
					Chapter	
					four	
					Physical	
					and	
					chemical test method	
				《Safety and Technical Standards for Cosmetics》 (2015)	2 Disable	
		288	Desloratadine	Edition) National Medical Products Administration	the	2024-06-21
				announcement (2023 No.41)	component	HALL
					inspection	HAR.
					method	
					2.18	MX
					Inspection methods of	: 中丰田寺
					51 raw	中文川平
					materials	
					such as	

第 363 页 共 448 页

30	T. (O):	I	tem/Parameter		NT 4	Dec / D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					decloratadi	
					ne in	
				William .	cosmetics Accredited	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	only for	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Chapter	
			SCHED	OLE OF ACCREDITATION CERTIFICATE	four	
					Physical	
					and	
					chemical	
					test method	
					2 Disable the	
				«Safety and Technical Standards for Cosmetics» (2015)	component	
		289	Chlorpheniramine	Edition) National Medical Products Administration	inspection	2024-06-21
				announcement (2023 No.41)	method	
					2.18	
					Inspection	
					methods of	
					51 raw	
				\sim	materials such as	田也.
					decloratadi	国家公
					ne in	Har
					cosmetics	A CYC
					Accredited	AK
				«Safety and Technical Standards for Cosmetics» (2015)	only for	中的十四本
		290	Astemizole	Edition) National Medical Products Administration	Chapter	2024-06-21
		270	113011112010	announcement (2023 No.41)	four	2021 00 21
				unifouncement (2023 110.71)	Physical	
	AS 1 0260				and	 4 百 廿 440 百



第 364 页 共 448 页

30	T. A OLIV	It	tem/Parameter	Control March	NI. 4	Ecc. 4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					chemical	
					test method 2 Disable	
				Malala.	the	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	component	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	inspection	
			001122	oll of Moditali Milot olivini on i	method	
					2.18	
					Inspection	
					methods of 51 raw	
					materials	
					such as	
					decloratadi	
					ne in	
					cosmetics	
					Accredited	
					only for	
					Chapter	
					four	
					Physical and	田台
				《Safety and Technical Standards for Cosmetics》 (2015)	chemical	出来以
		291	Tripinamine	Edition) National Medical Products Administration	test method	2024-06-21
				announcement (2023 No.41)	2 Disable	
					the	MX
					component	安田生化:
					inspection	,中文川早
					method 2.18	
					Inspection	
	A C I 02/0					



第 365 页 共 448 页

	T. (O): (I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	Control	CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	methods of 51 raw materials such as decloratadi	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	ne in cosmetics Accredited	
					only for Chapter four	
					Physical and chemical test method 2 Disable the	1 5
		292	Brompheniramine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2023 No.41)	component inspection method 2.18	2024-06-21
	Control				Inspection methods of 51 raw materials such as	国家公
					decloratadi ne in cosmetics	非专用章
	MAG 1 02/0	293	Diphenhydramine	«Safety and Technical Standards for Cosmetics» (2015)	Accredited only for	2024-06-21

第 366 页 共 448 页

Test Object	Item/Parameter			3 .7 4	Ecc . D
Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Dat
			Edition) National Medical Products Administration	Chapter	
			announcement (2023 No.41)		
			"dalahi"		
	CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME		
		SCHED	ULE OF ACCREDITATION CERTIFICATE		
				component	
				inspection	
				ne in	
				cosmetics	
				Accredited	
					国家,少
					The same
			Safety and Tachnical Standards for Cosmotics (2015)		A SAM
	204	Promothozino			2024-06-21
	294	Fromeulazine			2024-00-21
			amiouncement (2023 NO.41)	A 1	中丰田童
				2 Disable	111111
				the	
				component	
	S L0260	CHIN/	CHINA NATIONAL ACCISCHED	Edition) National Medical Products Administration announcement (2023 No.41) CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT SCHEDULE OF ACCREDITATION CERTIFICATE (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration announcement (2023 No.41)	CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM SCHEDULE OF ACCREDITATION CERTIFICATE CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM SCHEDULE OF ACCREDITATION CERTIFICATE CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM SCHEDULE OF ACCREDITATION CERTIFICATE Chapter four Physical and chemical test method 2. Disable the component inspection methods of 51 raw materials such as declorated in e in cosmetics and cellorated in expection methods of 51 raw materials such as declorated in expection method 2. Disable the component (2023 No.41) Chapter four Physical and chemical test method 2. Disable the component (2023 No.41)



30	T O	It	tem/Parameter		NT /	Eee A DA
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					inspection method	
					2.18	
		01.00			Inspection	
		CHINA	A NA HONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	methods of	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	51 raw	
					materials such as	
					decloratadi	
					ne in	
					cosmetics	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
					chemical	
					test method	
				《Safety and Technical Standards for Cosmetics》 (2015)	2 Disable the	
		295	Hydroxyzine	Edition) National Medical Products Administration	component	2024-06-21
				announcement (2023 No.41)	inspection	自新公
					method	HAP.
					2.18	A SEP
					Inspection	AK
					methods of 51 raw	中丰田寺
					materials	-1-4/U-F
					such as	
					decloratadi	

第 368 页 共 448 页

20	T. A OLIVA	It	tem/Parameter	Ct. 1 1 . W. d. 1	NT. 4.	Ecc. 4 D.4
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				C	ne in cosmetics	
					Accredited	
				William.	only for	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	four	
					Physical	
					and chemical	
					test method	
					2 Disable	
				«Safety and Technical Standards for Cosmetics» (2015)	the	
		296	Fen Naijing	Edition) National Medical Products Administration	component	2024-06-21
			, ,	announcement (2023 No.41)	inspection method	
					2.18	
					Inspection	
					methods of	
					51 raw	
					materials	
					such as decloratadi	田台
					ne in	出来了
					cosmetics	144
					Accredited	A SEP
				《Safety and Technical Standards for Cosmetics》 (2015	only for	AK
		297	Cetirizine	Edition) National Medical Products Administration	Chapter four	2024-06-21
		271	Comizine	announcement (2023 No.41)	Physical	2024-00-21
				unifouncement (2023) NO.71/	and	
					chemical	

第 369 页 共 448 页

	3.0	T. (OI)	It	tem/Parameter		NT /	F.66 (* D.4
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
						test method 2 Disable	
						the	
			CHINI	A NATIONAL A CCI	TEDITATION CERVICE FOR CONFORMITY ASSESSME	component	
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	inspection	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	method 2.18	
						Inspection	
						methods of	
						51 raw	
						materials	
						such as	
						decloratadi ne in	
						cosmetics	
						Accredited	
						only for	
						Chapter	
-						four Physical	
						and	
					《Safety and Technical Standards for Cosmetics》 (2015)	chemical	田 总 //
			298	Fluphenazine	Edition) National Medical Products Administration	test method	2024-06-21
			270	Tuplichazine	announcement (2023 No.41)	2 Disable	2024-00-21
					dimodification (2023) (0.71)	the	
						component inspection	AF
						method	书专用章
						2.18	1
4						Inspection	
L		G I 02(0				methods of	

第 370 页 共 448 页

7.0	T (OI)	I	tem/Parameter		NT 4	Fice (* D.)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	Car	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	51 raw materials such as decloratadi ne in	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	cosmetics Accredited only for	
					Chapter four Physical	
					and chemical test method 2 Disable	5
		299	Chlorpromazine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2023 No.41)	the component inspection method	2024-06-21
					2.18 Inspection methods of 51 raw materials	国家兴兴
	0,				such as decloratadi ne in cosmetics	北田音
	10100	300	Loratadine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	Accredited only for Chapter	2024-06-21

第 371 页 共 448 页

30	Tark Object	It	tem/Parameter	Standard or Mathad	NI - 4 -	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		announcement (2023 No.41) REDITATION SERVICE FOR CONFORMITY ASSESSME	four Physical and chemical test method	65
)			SCHED	ULE OF ACCREDITATION CERTIFICATE	2 Disable the component inspection method	
					2.18 Inspection methods of 51 raw materials such as	5
	6				decloratadi ne in cosmetics Accredited	
		301	Terfenadine	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	only for Chapter four Physical and chemical	2024-06-21
				announcement (2023 No.41)	test method 2 Disable the component inspection	书专用章

第 372 页 共 448 页

DC.	Took Ohiost	I	tem/Parameter	Standard on Mathad	Note	Effortivo Data
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	method 2.18 Inspection methods of 51 raw	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	materials such as decloratadi ne in cosmetics	
					Accredited only for Chapter four Physical and chemical test method 2 Disable	
		302	Cyproheptadine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2023 No.41)	the component inspection method 2.18 Inspection methods of 51 raw materials	2024-06-21
	AS 1 02/0				such as decloratadi ne in	The 111-12-1

第 373 页 共 448 页

7.0	T (OI)	It	tem/Parameter		NT 4	Ecc (D)
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					cosmetics	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and	
		303	Cimetidine	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2023 No.41)	chemical test method 2 Disable the component inspection method 2.18 Inspection methods of 51 raw	2024-06-21
		, D,			materials such as decloratadi ne in cosmetics	国家公司
		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

第 374 页 共 448 页

3.0	T. (OL:	It	tem/Parameter	St. L. L. M. d. l	NT. 4	Ecc. At . D.
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
					test method	
					2 Disable the	
		011111	A NATIONAL AGGI	TEDITATION CEDITOR FOR CONFORMITY ASSESSMENT	component	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	inspection	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	method 2.22	
					Methanol	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
					chemical	
				«Safety and Technical Standards for Cosmetics» (2015)	test method 2 Disable	
		305	Minoxidil	Edition) China Food and Drug Administration	the	2024-06-21
	,				component	
					inspection	
					method 2.5 Minoxidil	田公
					and other 6	出来
					kinds of	HAR A
					component	THE WAY
					S Accredited	AK
				《Safety and Technical Standards for Cosmetics》 (2015	only for	批開
		306	Canlidone	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Chapter	2024-06-21
				Lutton / Clima i ood and Drug Administration	four	
- CNI	AS L0260				Physical	L 5 页 共 448



20	T. A OLL A	I	tem/Parameter	CALL L. M. AL. I	NT. 4	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.5 Minoxidil	
					and other 6 kinds of component s Accredited	
5					only for Chapter four Physical and chemical	
		307	Triamcinolone acetonide acetate	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	test method 2 Disable the component	2024-06-21
					inspection method 2.5 Minoxidil and other 6 kinds of	书制章
					component	

第 376 页 共 448 页

	20	Total Olivia	It	tem/Parameter	Standard or Method		Ecc. A. D.A.
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four	5
			Cilile		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical test method	
,			308	Dichloromethane	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	2 Disable the component inspection	2024-06-21
						method 2.32 Dichlorome thane and 14kinds of	
						component s	
						Accredited only for Chapter four Physical	国家公
•			309	1,1-Dichloroethane	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 2 Disable	2024-06-21
)	G 1 02 (0				the component inspection	- T III 110 T

第 377 页 共 448 页

3.0	Total Object	I	tem/Parameter	Standard M. (1-1	NI. 4	Eff/ D
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Da
		CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSMINULE OF ACCREDITATION CERTIFICATE	method 2.32 Dichlorome thane and 14kinds of component s	J.P.S
		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 Dichlorome thane and 14kinds of component s	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

20	To a Oliva	It	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. C. D.A.
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 2 Disable the	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.32	
					Dichlorome thane and 14kinds of component s	<u></u>
					Accredited only for Chapter four Physical	
		312	Benzene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 2 Disable the component inspection	2024-06-21
	_ (method 2.32 Dichlorome thane and 14kinds of	书专用章

No. CNAS L0260

第 379 页 共 448 页

30	T. (OI)	I	tem/Parameter		NT 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	component s	
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four Physical	189
		313	Trichloroethylene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 2 Disable the component inspection method 2.32 Dichlorome thane and 14kinds of component	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

第 380 页 共 448 页

3.0	T. (O): (It	tem/Parameter		NI 4	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	component inspection method 2.32 Dichlorome thane and 14kinds of component s	
		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 Dichlorome thane and 14kinds of component s	2024-06-21
	G 1 00 (0	316	Ethylbenzene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	Accredited only for Chapter	2024-06-21

第 381 页 共 448 页

DC.	Tark Object	It	tem/Parameter	Standard or Method	N-4-	Effective Date
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	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

第 382 页 共 448 页

7.0	T. A OLL	I	tem/Parameter		NI 4	Effective Date
№	Test Object	№	Item/ Parameter	er Standard or Method	Note	Effective Date
				The state of the s	thane and 14kinds of component	5
		318		«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
)		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



第 383 页 共 448 页

20	Total Object	It	tem/Parameter	Standard a Madad	NI. 4	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				indo mily O'II IO	2 Disable	
					the	
				Malalah.	component	
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	inspection	
		0111111			method 2.32	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Dichlorome	
					thane and	
					14kinds of	
					component	
				<u></u>	S	
					Accredited	
					only for	
					Chapter four	
					Physical	
					and	
					chemical	
					test method	
				《Safety and Technical Standards for Cosmetics》 (2015)	2 Disable	
		320	O-xylene	Edition) China Food and Drug Administration	the	2024-06-21
				Edition / China rood and Drug / Idininistration	component	国家2/
					inspection method	9 5
					2.32	A CATT
					Dichlorome	NX
					thane and	
					14kinds of	书专用草
					component	
					S	



第 384 页 共 448 页

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

	20	T. (O): (It	tem/Parameter		NI 4	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four Physical	5
,)				ULE OF ACCREDITATION CERTIFICATE	and chemical test method 2 Disable	
			321	Cucumene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	the component inspection	2024-06-21
						method 2.32 Dichlorome thane and 14kinds of	
)					component	
						Accredited only for Chapter four Physical	国家以
)			322	Trichloromethane	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 2 Disable the	2024-06-21
						component inspection	- T III 110 T

第 385 页 共 448 页

20	№ Test Object		tem/Parameter	Standard or Mathad	NI. 4	F100 11 D
№	l est Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	method 2.32 Dichlorome thane and 14kinds of component s	
		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 component s	2024-06-21
	AS 1.0360	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



第 386 页 共 448 页

30	Total Olivia	It	tem/Parameter	Start Law Mater	NT. 4	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 4 Preservativ e inspection	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	method 4.2 Zinc pyrithione and other 18 kinds of component	
		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 component s	2024-06-21

第 387 页 共 448 页

T. (C)	I	tem/Parameter		N	Dec / D
Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Dat
C	CLUM	NA TOWAL A COL		Accredited only for Chapter four	<u>_</u>
	CHINA		ULE OF ACCREDITATION CERTIFICATE	and chemical	
	326	Methyl benzoate	(Safety and Technical Standards for Cosmetics) (2015) Edition) National Medical Products Administration announcement (2021 No.17)	Preservative inspection method 4.2	2024-06-21
				Zinc pyrithione and other 18 kinds of component	
			(Safety and Technical Standards for Cosmetics) (2015)	Accredited only for Chapter four Physical	国家公司
	327	Iodopropyl alcohol butylcarbamate	Edition) National Medical Products Administration announcement (2021 No.17)	chemical test method 4 Preservativ e inspection method 4.2	2024-06-21
	Test Object	Test Object No CHINA 326	Test Object No Item/Parameter CHINA NATIONAL ACCION SCHED 326 Methyl benzoate 327 Iodopropyl alcohol	Test Object Ne	CHIN NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSM SCHED ULE OF ACCREDITATION CERTIFICATE Safety and Technical Standards for Cosmetics C2015 Edition National Medical Products Administration announcement (2021 No.17) Preservative inspection Safety and Technical Standards for Cosmetics C2015 Edition National Medical Products Administration and other 18 kinds of component Safety and Technical Standards for Cosmetics C2015 C20



第 388 页 共 448 页

Standard or Method Note Effective Date		T (C)	I	tem/Parameter		N	Ecc. 4: D.
CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMES SCHEDULE OF ACCREDITATION CERTIFICATE SCHEDULE OF ACCREDITATION CERTIFICATE (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration announcement (2021 No.17) (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration and other 18 kinds of component is 18 kinds of	No	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
SCHED ULE OF ACCREDITATION CERTIFICATE SCHED ULE OF ACCREDITATION CERTIFICATE (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration announcement (2021 No.17) (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration and other 18 kinds of component somethod 4.2 Zine pyrithione and other 18 kinds of com				C. P.		and other 18 kinds of	5
329 2,4-Dichlorobenzyl alcohol (Safety and Technical Standards for Cosmetics) (2015 Edition) National Medical Products Administration Physical 2024-06-21				SCHED	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration	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
chemical			329		Edition) National Medical Products Administration	Accredited only for Chapter four Physical and	2024-06-21



第 389 页 共 448 页

20	Total Oliver	It	tem/Parameter	St. L. L. M. (L. L	NT. A.	Ecc. C. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Preservative inspection method 4.2 Zince pyrithione and other 18 kinds of component	
		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 Preservative inspection method 4.2 Zinc pyrithione and other 18 kinds of component s	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

第 390 页 共 448 页

	№ Test Object		tem/Parameter		NI 4	Dec . D
Nº	1 est Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				announcement (2021 No.17)	four Physical	
					and	
			()	within the same of	chemical	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	4	
					Preservativ	
7					e inspection method 4.2	
					Zinc	
					pyrithione	
					and other	
					18 kinds of	
					component s	
					Accredited	
					only for	
					Chapter	
					four	
			\mathcal{C}		Physical	
				O	and chemical	田也.
				«Safety and Technical Standards for Cosmetics» (2015)	test method	田家公
		332	Clomibazole	Edition) National Medical Products Administration	4	2024-06-21
				announcement (2021 No.17)	Preservativ	
					e inspection	AK
					method 4.2	计学用号
					Zinc pyrithione	- 中マ川早
					and other	
					18 kinds of	



第 391 页 共 448 页

30	T. A OLIV	I	tem/Parameter	Co. L. L. M. d. J.	NI. 4	Ecc. 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Da
				6	component s	
	O ,	CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for Chapter	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and	
				«Safety and Technical Standards for Cosmetics» (2015)	chemical test method	
	Chi	333	Benzylchlorophenol	Edition) National Medical Products Administration announcement (2021 No.17)	Preservativ e inspection method 4.2 Zinc	2024-06-21
					pyrithione and other 18 kinds of	
					component s	
					Accredited only for Chapter	国家公司
		334	Piroctone olamine salt	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	four Physical and chemical	2024-06-21
					test method 4 Preservativ e inspection	中文川早

	№ Test Object		I	tem/Parameter	Ct. I I . M d . I	NI. 4	Ecc. 4 D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	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



第 393 页 共 448 页

20	Total Oliver	It	tem/Parameter	St. I. I. M. d. I	NT. 4	Ecc. A. D.A.
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	chemical test method 4 Preservativ e inspection method 4.2 Zinc pyrithione and other 18 kinds of component	
		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 component s	2024-06-21



第 394 页 共 448 页

№ Test Object		Item/Parameter		St. I. I. M. I. I	NT 4	Fice (D
№	1 est Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
	O. T.				Accredited only for Chapter four	5
		CHIN		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical	
		338	Triclosan	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	test method 4 Preservative inspection	2024-06-21
					method 4.2 Zinc pyrithione and other 18 kinds of component	
		220	Chlorodivulonol	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for Chapter four Physical and	2024-06-21
		339	Chlorodixylenol	Edition) National Medical Products Administration announcement (2021 No.17)	chemical test method 4 Preservativ e inspection method 4.2 Zinc	45月章

第 395 页 共 448 页

	T. A COLLEGE	I	tem/Parameter		NT.	Dec 1 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	pyrithione and other 18 kinds of component	6
		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 Preservativ e inspection method 4.2 Zinc pyrithione and other 18 kinds of component s	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



第 396 页 共 448 页

	T. (C)	I	tem/Parameter	Standard or Method	NI.	Dec D
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	Control	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	1 General Principles 1.6 Li and 36 kinds of elements	5
		342	Beryllium	《Safety and Technical Standards for Cosmetics》 Edition)China Food and Drug Administration (2015)	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



3.0	T. (O):	It	tem/Parameter		NT 4	Dec 4 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	Charles and the second		C. All		Accredited only for Chapter four	6
		344		**EDITATION SERVICE FOR CONFORMITY ASSESSM (Safety and Technical Standards for Cosmetics) (2015 Edition) China Food and Drug Administration	Physical and chemical test method	2024-06-21
					1 General Principles 1.6 Li and 36 kinds of elements	
		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



第 398 页 共 448 页

	T. (O):		tem/Parameter		NT 4	Fice (D)
JN:	Test Objec	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 1 General Principles	5
			SCHED	ULE OF ACCREDITATION CERTIFICATE	1.6 Li and 36 kinds of elements Accredited	
					only for Chapter four Physical	
		347	7 Strontium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 1 General	2024-06-21
		6	C		Principles 1.6 Li and 36 kinds of elements	
		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

第 399 页 共 448 页

20	T		tem/Parameter		NI 4	Ecc. / D
Nº	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	Carr			S S	1.6 Li and 36 kinds of elements	C
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMI	Accredited only for Chapter	
		349	Indium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	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)	Accredited only for	2024-06-21



P 0	T4 OL:-4	I	tem/Parameter	CAII W. (I - I	NI. 4	Ecc. C. D.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		Edition) China Food and Drug Administration REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE	Chapter four Physical and chemical test method 1 General Principles	
		9			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



第 401 页 共 448 页

3.0	T O	I	tem/Parameter		NT 4	Fice (D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method 1 General Principles 1.6 Li and 36 kinds of	
		354	Thorium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	elements 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

■ No. CNAS L0260

第 402 页 共 448 页

	3.0	Total Oliver	It	tem/Parameter	Standard or Method	NI. 4.	Ecc. C. D.A.
	№	Test Object	Nº	Item/ Parameter	Standard of Method	Note	Effective Date
						elements	
			CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
			356	SCHED Cerium	Wasfety and Technical Standards for Cosmetics (2015)	four Physical and chemical	2024-06-21
F			330	Certuin	Edition) China Food and Drug Administration	test method 1 General Principles	2024-00-21
						1.6 Li and 36 kinds of elements	5
						Accredited only for Chapter four Physical	
		CITY	357	Praseodymium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	and chemical test method 1 General Principles	2024-06-21
						1.6 Li and 36 kinds of elements Accredited	中专用章
			358	Neodymium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	only for Chapter	2024-06-21

第 403 页 共 448 页

200	T Olt	I	tem/Parameter		NT. 4	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	four Physical and chemical test method 1 General Principles 1.6 Li and 36 kinds of	
		359	Dysprosium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	elements 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

第 404 页 共 448 页

	T O	It	tem/Parameter			Figg. 41 B
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C. C.	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	1 General Principles 1.6 Li and 36 kinds of	5
		361		ULE OF ACCREDITATION CERTIFICATE (Safety and Technical Standards for Cosmetics) Edition) China Food and Drug Administration (2015)	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

第 405 页 共 448 页

	7.0	To de Oliver	It	tem/Parameter	Start La Materi	N	Ecc. C. D.
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four	5
			363	Holmium SCHED		Physical and chemical test method	2024-06-21
,						1 General Principles 1.6 Li and 36 kinds of elements	
,			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

第 406 页 共 448 页

7.0	T	It	tem/Parameter		NT 4	Fice (D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME ULE OF ACCREDITATION CERTIFICATE	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	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

第 407 页 共 448 页

	20	T. A OLIVA	It	tem/Parameter	CALL L. M. AL. I	Nista	Ecc. C. D.
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
-						1.6 Li and 36 kinds of elements	
>			CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical	
,			368	Yttrium	《Safety and Technical Standards for Cosmetics》 (2015 Edition) China Food and Drug Administration	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



9 No. CNAS L0260 第 408 页 共 448 页

	20	To A OLIVA	It	tem/Parameter	CALL L. M. AL. I	NT. 4	Ecc. (D.)
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
Ī					Edition) China Food and Drug Administration	Chapter	
						four	
					m_{0} m	Physical	
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical	
						test method	
,				SCHEL	ULE OF ACCREDITATION CERTIFICATE	2 Disable	
						the	
						component	
						inspection	
						method 2.1	
						Fluconazol e and other	
						8 kinds of	
						component	
						S	
						Accredited	
						only for	
						Chapter	
						four	
						Physical and	田也.
						chemical	国家公
			371	Miconazole	《Safety and Technical Standards for Cosmetics》 (2015)	test method	2024-06-21
					Edition China Food and Drug Administration	2 Disable	
						the	MX
						component	文田·大田·文
						inspection	一节下川早
						method 2.1	
						Fluconazol e and other	_
L		G I 02(0					0 7 11 110 7

第 409 页 共 448 页

	T. (O): (I	tem/Parameter		NT 4	Fice 1: D 1
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
					8 kinds of component s	
		372		**Conformity Assessment of the Conformity Ass	Accredited only for Chapter four Physical and chemical test method 2 Disable the component inspection method 2.1 Fluconazol e and other 8 kinds of component	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

第 410 页 共 448 页

200	TI (OI)	It	tem/Parameter		D.T.	Fee 4 D.4
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	component inspection method 2.1 Fluconazol e and other 8 kinds of component s	
		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 component s 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

第 411 页 共 448 页

7.0	T (OI)	It	tem/Parameter		NT 4	Fice (* D.)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	CP'	CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	3 Test method for restricted component	5
				ULE OF ACCREDITATION CERTIFICATE	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-	2024-06-21
					Hydroxy Acid Accredited only for	国家公司
		377	Malic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.12)	Chapter four Physical and chemical test method 3 Test	2024-06-21

第 412 页 共 448 页

	3.0	Toot Object	It	tem/Parameter	Standard or Mathad	Note	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
Γ						method for	
						restricted	
					"dalaha"	component s 3.1 α-	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Hydroxy	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	Acid	
				SCHEL	OLE OF ACCREDITATION CERTIFICATE	Accredited	
						only for	
						Chapter	
						four	
						Physical	
					《Safety and Technical Standards for Cosmetics》 (2015)	and chemical	
			378	Lactic acid	Edition) National Medical Products Administration	test method	2024-06-21
			370	Edetic dela	announcement (2019 No.12)	3 Test	2021 00 21
					dimodification (201) 1(0.12)	method for	
						restricted	
						component	
						s 3.1 α-	
						Hydroxy	
						Acid Accredited	ш в.
						only for	国家公
						Chapter	Head
					《Safety and Technical Standards for Cosmetics》 (2015	four	A CAV
			379	Citric acid	Edition) National Medical Products Administration	Physical	2024-06-21
			3/9	Ciure acid		and	2024-00-21
					announcement (2019 No.12)	chemical	. 中专用早
						test method	
						3 Test	
L		S 1 02 (0				method for	0 五 廿 440 五

第 413 页 共 448 页

7.0	T Olt	I	tem/Parameter		D.T.	Ecc. A. D.A.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	restricted component s 3.1 α- Hydroxy Acid	5
		380		《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.12)	Acredited only for Chapter four Physical and chemical test method 3 Test method for restricted component s 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

第 414 页 共 448 页

3.0	T. A OLIV	I	tem/Parameter	Co. L. L. M. d. L	Nistra	Ecc. A. B.
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	C.			English South	component s 3.1 α- Hydroxy Acid	5
		CHIN		ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical	
		382	Diphenylglycolic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.12)	and chemical test method 3 Test method for restricted component s 3.1 α-Hydroxy	2024-06-21
					Acid Accredited only for Chapter	国家小
		383	Hydroxycaprylic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2019 No.12)	four Physical and chemical test method	2024-06-21
					3 Test method for restricted component	书专用草



30	T. (O):	I	tem/Parameter		NI. 4	Dec . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					s 3.1 α-	
					Hydroxy Acid	
				Whitalia.	Accredited	
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	only for	
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Chapter	
					four	
					Physical and	
					chemical	
					test method	
			Methyl	《Safety and Technical Standards for Cosmetics》 (2015)	4	
		384	isothiazolinone	Edition) National Medical Products Administration	Preservativ	2024-06-21
				announcement (2021 No.17)	e inspection method 4.1	
					Methyl	
					isothiazolin	
					one and	
					other 22	
					kinds of	
					component	田台
					Accredited	田水
					only for	4
					Chapter	
		205	2-Bromo-2-	(Safety and Technical Standards for Cosmetics) (2015	four	2024.06.21
		385	nitropropane-1,3-	Edition) National Medical Products Administration	Physical and	2024-06-21
			uloi	announcement (2021 No.17)	chemical	TUVIL
					test method	
					4	



第 416 页 共 448 页

		T	It	tem/Parameter		NI (Fice at B
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Preservativ e inspection method 4.1 Methyl isothiazolin	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	one and other 22 kinds of component s	
,					《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for Chapter four Physical and chemical test method	
			386	4-Hydroxybenzoic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component s	2024-06-21
		G I 02(0	387	Benzyl alcohol	《Safety and Technical Standards for Cosmetics》 (2015	Accredited only for	2024-06-21

第 417 页 共 448 页

20	T4 Obi- 4	I	tem/Parameter	Standard on Mathad	N-4-	E cc. -4: D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCI	Edition) National Medical Products Administration announcement (2021 No.17) REDITATION SERVICE FOR CONFORMITY ASSESSME	Chapter four Physical and chemical	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	test method 4 Preservativ e inspection method 4.1	
					Methyl isothiazolin one and other 22 kinds of component s	
		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 Preservativ	2024-06-21
	A S I 02/0				e inspection method 4.1 Methyl isothiazolin	书专用章

第 418 页 共 448 页

	T	I	tem/Parameter		NI.	F.00 F
No	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	one and other 22 kinds of component	6
			SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and chemical test method	
		389	Chlorphenesin	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin one and other 22	2024-06-21
	C. Sh				kinds of component s Accredited	国家公
		390	Dehydroacetic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	only for Chapter four Physical and	2024-06-21
					chemical	



第 419 页 共 448 页

П							
	NC.	Test Object	It	tem/Parameter	Standard or Method	Note	Effective Date
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
•			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method 4 Preservativ e inspection method 4.1	6
)			SCHED	ULE OF ACCREDITATION CERTIFICATE	Methyl isothiazolin one and other 22 kinds of	
						component s Accredited only for	
,						Chapter four Physical and chemical test method	
			391	5-Bromo-5-nitro- 1,3-dioxane	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin	2024-06-21
						one and other 22 kinds of component s	书专用章

第 420 页 共 448 页

	3.0	To do Object	It	tem/Parameter	CALL L. M. AL. I	Nista	Ecc. A. D.A.
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
						Accredited	
						only for	
					Whiteham.	Chapter four	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	Physical	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	and	
				301120	OLL OF ACCREDITATION CERTIFICATE	chemical	
						test method	
,				Ethyl 4-	《Safety and Technical Standards for Cosmetics》 (2015)	4	
			392	hydroxybenzoate	Edition) National Medical Products Administration	Preservativ	2024-06-21
					announcement (2021 No.17)	e inspection	
						method 4.1 Methyl	
						isothiazolin	
						one and	
						other 22	
						kinds of	
						component	
						S	
				\mathcal{C}		Accredited only for	
						Chapter	田台
						four	四新山
					《Safety and Technical Standards for Cosmetics》 (2015	Physical	HAD
			393	Isopropyl 4-	Edition) National Medical Products Administration	and	2024-06-21
		373	hydroxybenzoate	announcement (2021 No.17)	chemical	2024-00-21	
					amiouniciment (2021 No.17)	test method	计丰田辛
						4 Draggeryativ	中文川早
						Preservativ e inspection	
						method 4.1	
_ [G I 02 (0					4 T U: 110 T



第 421 页 共 448 页

3.0	Total Oliver	It	tem/Parameter	Shandand M. (1-1	NI. 4	E.C 4' D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Dat
	Control	CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMIN	Methyl isothiazolin one and other 22 kinds of component s	JAS O
		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 component s	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

20	Item/Parameter		tem/Parameter	Standard or Method	Note	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	and chemical test method 4 Preservativ	5
				ULE OF ACCREDITATION CERTIFICATE	e inspection method 4.1 Methyl isothiazolin	
		2			one and other 22 kinds of component	
					Accredited only for Chapter four Physical	
		396	Butyl 4- hydroxybenzoate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	and chemical test method 4 Preservativ e inspection	2024-06-21
					method 4.1 Methyl isothiazolin one and other 22	书制章
	AC I 02(0				kinds of	0 중 # 440 중

第 423 页 共 448 页

	20	T. 4 OL: 4	It	tem/Parameter	Ct. I I . M d . I	NT. 4	Ecc. 4 D
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					5	component s	
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter	
)			SCHED	ULE OF ACCREDITATION CERTIFICATE	four Physical and chemical test method	
,			397	Benzyl 4- hydroxybenzoate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component	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 Preservativ	2024-06-21



第 424 页 共 448 页

30	T-4 Ol: 4	I	tem/Parameter		NT. 4	Ecc. 4 D.4
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	e inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component s	
		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 component s	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

第 425 页 共 448 页

	T	I	tem/Parameter	Standard or Method	NI 4	D00 11 D
№	Test Object	№	Item/ Parameter		Note	Effective Date
				announcement (2021 No.17)	four	
					Physical	
				Whilahi.	and chemical	
		CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	test method	
			001155	III E OF ACCREDITATION OFFICIATE	4	
			SCHEL	ULE OF ACCREDITATION CERTIFICATE	Preservativ	
					e inspection	
					method 4.1	
					Methyl	
					isothiazolin	
					one and	
					other 22	
					kinds of	
					component	
),	S Accredited	
					only for	
					Chapter	
					four	
					Physical	
					and	以会用
				《Safety and Technical Standards for Cosmetics》 (2015	chemical	日初日
		401	Propyl benzoate	Edition) National Medical Products Administration	test method	2024-06-21
				announcement (2021 No.17)	4	
					Preservativ	MX
					e inspection	4. 田辛
					method 4.1	,中文川早
					Methyl	
					isothiazolin	
	A S 1 0260				one and	6 五 廿 110 五



第 426 页 共 448 页

20	T. (Olt.)	I	tem/Parameter		NT 4	Dec / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.			English Son	other 22 kinds of component s	5
		CHIN	SCHED	ULE OF ACCREDITATION CERTIFICATE	Accredited only for Chapter four Physical and chemical	
		402	Phenyl benzoate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	test method 4 Preservativ e inspection method 4.1 Methyl isothiazolin one and other 22 kinds of	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



第 427 页 共 448 页

	DC.	T4 Ok:4	It	tem/Parameter	C4llW-4hl	N-4-	F. C L D - 4 -
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			CHINA	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Preservativ e inspection method 4.1 Methyl	5
				SCHED	ULE OF ACCREDITATION CERTIFICATE	isothiazolin one and other 22 kinds of component	
						Accredited only for Chapter four Physical and chemical test method	
,			404	Benzoic acid	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component s	2024-06-21



第 428 页 共 448 页

	20	T. 4 Ol : 4	I	tem/Parameter	St. L. L. M. d. l	NT. 4	Ecc. 4 . D
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		C. C.	CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	Accredited only for Chapter four	5
			CHINA		ULE OF ACCREDITATION CERTIFICATE	Physical and chemical test method	
,			405	Propyl 4- hydroxybenzoate	《Safety and Technical Standards for Cosmetics》(2015 Edition)National Medical Products Administration announcement(2021 No.17)	Preservative inspection method 4.1 Methyl isothiazolin one and other 22 kinds of component s	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

7.0	Total Oliver	It	tem/Parameter		NT. A.	Ecc. 4' D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	Methyl isothiazolin one and other 22 kinds of component s	
		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 component s	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

第 430 页 共 448 页

,		Tost Object	It	tem/Parameter	Standard or Method	No.4a	Effective Date
J	νō	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Lifective Date
						Physical	
						and chemical	
					.antim.	test method	
			CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	2 Disable	
				SCHED	ULE OF ACCREDITATION CERTIFICATE	the	
						component inspection	
						method	
						2.28	
						Retinoic	
						acid and other 7	
						kinds of	
						component	
						S	
						Accredited	
						only for Chapter	
						four	
						Physical	
					//S. C. 4 1. T 1. St 1. C C 4: (2015)	and	国家少
			409	Acitre	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	chemical test method	2024-06-21
			409	Actue	announcement (2021 No.17)	2 Disable	2024-00-21
					amouncement (2021 No.17)	the	AK
						component	· 44
						inspection	,中专用早
						method 2.28	
						Retinoic	

第 431 页 共 448 页

	T. A COLLAR	I	tem/Parameter		NI.	Dec 1 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.	CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	acid and other 7 kinds of component s	6
		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 component	2024-06-21
)	AS 1 0260	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



第 432 页 共 448 页

NC.	Tagt Object	It	tem/Parameter	Standard or Method	Note	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		CHIN	A NATIONAL ACCI	REDITATION SERVICE FOR CONFORMITY ASSESSME	chemical test method 2 Disable the	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	component inspection method 2.28	
					Retinoic acid and other 7 kinds of	
					component	6
		(Accredited only for Chapter four Physical	
		412	Adapalene	《Safety and Technical Standards for Cosmetics》 (2015 Edition) National Medical Products Administration	and chemical test method 2 Disable	2024-06-21
				announcement (2021 No.17)	the component inspection method	AL AIL
					2.28 Retinoic acid and	书专用章
	G I 02(0				other 7	2

第 433 页 共 448 页

	T. (OI:)	It	tem/Parameter		NI 4	Fice 1: D.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					kinds of component s	C
		CHINA 413	Net content	《Rules of Metrological Testing fot Net Quantity of Products in Prepackages with Fixed Content》 JJF 1070-2023	ENT	2024-06-21
		413	Net content SCHED	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 standardiza tion of the product label, excluding the verification of the authenticity	2024-06-21



第 434 页 共 448 页

20	T O	It	tem/Parameter	Standard or Method	NI 4	Fig. (* D.)	
№	Test Object	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
	C				of the content		
					Only check		
				· · · · · · · · · · · · · · · · · · ·	the		
		CHINA	A NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	integrity		
			SCHED	ULE OF ACCREDITATION CERTIFICATE	and		
					standardiza		
					tion of the product		
				«Instruction for use of consumer products-Labelling for	label,	2024-06-21	
				detergents》 GB/T 36970-2018	excluding		
					the		
					verification		
					of the authenticity		
					of the		
					content		
					Only check		
					the		
					integrity and		
					standardiza	国分儿	
					tion of the	自新公	
		416	Marks and	《Requirements for detergent marks and packaging》 QB/T	product	2024-06-21	
		410	packaging	2952-2008	label,	2024-00-21	
					excluding	AK	
					the verification	一种工工	
					of the	14/11/1	
					authenticity		
					of the		

第 435 页 共 448 页

	T. (OL)	I	tem/Parameter	Standard or Method	N	E.C. II. D.
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
					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 N CERTIFICATE	EN I	2024-06-21
		1	М	《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 al care	Arsenic	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020		2024-06-21
2	Oral care			《Oral cavity nursing materials Determination arsenic in toothpaste》 QB/T 4822-2015		2024-06-21
2	products	4	Cadmium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020	1	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	VI III	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	山山	2024-06-21
		7	Chromium	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》		2024-06-21

第 436 页 共 448 页

	Total Object	It	tem/Parameter		NI 4	Ecc 1. D.
Nº	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
				GB/T 38789-2020		
		cHIN/	Titanium NATIONAL ACCE	《Oral care and cleaning products-Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry》 GB/T 38789-2020	ENT	2024-06-21
		9	Sched Selenium	U «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 disethionate in toothpastes-High performance liquid chromatography》 GB/T 38741-2020	決定	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	中国分	2024-06-21
		15	Dhloroxylenol	《Oral care and cleaning products-Determination of chlorhexidine, furacilin, diclofenac, chloroxylenol and hexamidine diisethionate in toothpastes-High performance liquid	认可证	2024-06-21



第 437 页 共 448 页

3.0	To A Olivia	It	tem/Parameter		NI	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				chromatography》 GB/T 38741-2020		
		C16IN/	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	TNE	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	Pedunculoside	《Oral care and cleansing products Determination of pedunculoside 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	发展	2024-06-21
		24	Orientin	《Oral care and cleansing products-Determination of orientin in toothpastes-High performance liquid chromatography》 QB/T 5449-2019	中田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	2024-06-21
	(25	Peroxide	《Determination of peroxide in oral care products-High performance liquid chromatography method》》 GB/T 32112-2015	NA	2024-06-21



第 438 页 共 448 页

	T. (OL)	I	tem/Parameter		N	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		26	Chlorate	《Determination of chlorate in oral care products-Ion chromatography》 GB/T 32113-2015		2024-06-21
		27 CHIN	Ethylene glycol	《Determination of ethylene glycol and diethylene glycol in oral care products》 GB/T 32115-2015	ENT	2024-06-21
		28	SCHED Diethylene glycol	《Determination of ethylene glycol and diethylene glycol in oral care products》 GB/T 32115-2015		2024-06-21
		26	Diethylene grycor	《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	i i i i i i i i i i i i i i i i i i i	2024-06-21
		35	Sorbic acid	《Oral care and cleansing products-Determination of benzoic		2024-06-21

第 439 页 共 448 页

	T. (Ol. (I	tem/Parameter		*	Ecc (D)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C.P.Y		C Sh	acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》 QB/T 5347-2018		G
		36	Phenoxyethanol HED	《Oral care and cleansing products-Determination of benzoic acid、salicylic acidin、sorbic acid、phenoxyethanol in toothpastes-High Performance Liquid Chromatography》 QB/T 5347-2018	ENT	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	Erythrito	《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	1	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	中国,	2024-06-21
		43	Thymol	《Oral care and cleansing products-Determination of thymol in toothpastes-High performance liquid chromatography》 QB/T 5453-2019	NO.	2024-06-21

第 440 页 共 448 页

	7.0	T (O): (I	tem/Parameter		3 1 4	Ecc / D /
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
•			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
			CHINA 45	NATIONAL ACCI Tripolyphosphate SCHED	«Oral care and cleansing products-Determination of water soluble pyrophosphate and tripolyphosphate-Ion chromatography» QB/T 5529-2020	ENT	2024-06-21
			46	Antibacterial activity of enzymes	《Oral care and cleansing products-Determination of the antibacterial activity of enzymes in toothpastes and oral rines》 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	(aminomethyl)cyclo hexanecarboxylic acid (tranexamic acid)	《Determination of 4-(aminomethyl)cyclohexanecarboxylic acid (tranexamic acid) in toothpaste-HPLC-MA/MS》 GB/T 32121-2015	NA PER STATE OF THE PER	2024-06-21
			53	Inorganic sulfite	《Determination of inorganic sulfite in toothpaste》 GB/T 32677-2016	认明	2024-06-21
			54	Aacesulfame potassium	《Determination of acesulfame potassium and sodium saccharin in toothpaste-High performance liquid chromatography》 GB/T		2024-06-21

第 441 页 共 448 页

	7.0	T (OL)	It	tem/Parameter		N	Dec 4 D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
					31532-2015		
			55 CHINA	Sodium saccharin	《Determination of acesulfame potassium and sodium saccharin in toothpaste-High performance liquid chromatography》 GB/T 31532-2015	ENT	2024-06-21
			56	The abrasivity value of toothpastes	U《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	C	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

第 442 页 共 448 页

	T	Item/Parameter			3. 7	
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHIN	All parameters	《Dentifrice》 QB/T 2932-2008	ENT	2024-06-21
6	Light calcium carbonate for tooth-paste industry		All parameters	《Light calcium carbonate for tooth-paste industry》 GB/T 23957-2021	C	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	9	All parameters	《Potassium nitrate for toothpaste use》 HG/T 5213-2017	4 2	2024-06-21
11	Dicalcium phosphate dihydrate for toothpaste		All parameters	《Dicalcium phosphate dihydrate for toothpaste》 QB/T 2477-2007	THE PARTY OF THE P	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	认可	2024-06-21
13	Carboxy methylcellulos		All parameters	«Oral care and cleansing products Carboxy methylcellulose		2024-06-21



		T. (O): (I	tem/Parameter		NI 4	Ecc / D /
	No	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		e sodium for toothpaste			sodium for toothpaste》 QB/T 2318-2012		
	14	Sorbitol solution for toothpaste	CHINA	All parameters	«Oral care and cleansing products-Sorbitol solution for toothpaste» NQB/T 2335-2012 R CONFORMITY ASSESSMI	ENT	2024-06-21
	15	Silicon dioxide for toothpaste		All parameters CHED	U≪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(inosito l 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
2	20	Tea extract for toothpaste		All parameters	《Oral care and cleansing products-Tea extract for toothpaste》 QB/T 5405-2019	***	2024-06-21
2	21	Humectants for toothpastes-Glycerin		All parameters	《Humectants for toothpastes-Glycerin and polyethylene glycol》 GB/T 22114-2021	EI A	2024-06-21
2	22	Humectants for toothpastes- Polyethylene glycol		All parameters	《Humectants for toothpastes-Glycerin and polyethylene glycol》 GB/T 22114-2021	认可证	2024-06-21



第 444 页 共 448 页

	Test Object	Item/Parameter			N	
Nº		№	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHINA	All parameters	《Repellent floral water》 QB/T 4147-2019	NT	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	21	2024-06-21
34	Liquid/gel eyeliner		All parameters	《Liquid/gel eyeliner》 GB/T 35889-2018	海 水下	2024-06-21
35	Mascara		All parameters	《Mascara》 GB/T 27574-2011	EE A	2024-06-21
36	Lipstick		All parameters	《Lipstick 》 QB/T 1977-2004	T 1	2024-06-21
37	Lip moisturizer(gel ,cream)		All parameters	《Lip moisturizer》 GB/T 26513-2023	WHI	2024-06-21



第 445 页 共 448 页

№	Test Object	Item/Parameter				7.00
		Nº	Item/ Parameter	Standard or Method	Note	Effective Date
38	Lip gloss,lip oil		All parameters	《Lip gloss,lip oil》 GB/T 27576-2011		2024-06-21
39	Shave cream, shave ge	011111	All parameters	《Shave cream,shave gel》 GB/T 30941-2014	N.T.	2024-06-21
40	Nail enamel remover	C	All parameters	《Nail enamel remover》 QB/T 4364-2012	N I	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	C	2024-06-21
46	Made-up pressed powder		All parameters	《Made-up pressed powder》 QB/T 1976-2004	拉井	2024-06-21
47	Skin tonic		All parameters	《Skin tonic》 QB/T 2660-2004	THE WAY	2024-06-21
48	Mask		All parameters	《Mask》 QB/T 2872-2017	HAI	2024-06-21
49	Skin care gel		All parameters	《Skin care gel》 QB/T 2874-2007	i i i i i i i i i i i i i i i i i i i	2024-06-21
50	Skin care cream		All parameters	《Skin care cream 》 QB/T 1857-2013		2024-06-21



第 446 页 共 448 页

	T. (0)	Item/Parameter				
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHIN	Part of Parameters	ULE OF ACCREDITATION CERTIFICATE 《Hand cleaner》 GB/T 34855-2017	Except for Raw material requiremen ts	2024-06-21
54	Hand cleaner	,	Part of Parameters	《Hand cleaner》 QB/T 2654-2013	Except for Basic requiremen ts (degradabil ity, 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	张	2024-06-21
58	Hair shampoo,crea m shampoo		All parameters	《Hair shampoo,cream shampoo》 GB/T 29679-2013	田田田	2024-06-21
59	Facial washing milk,facial washing cream		All parameters	《Facial washing milk,facial washing cream》 GB/T 29680-2013	MAIN	2024-06-21



第 447 页 共 448 页

20	Test Object	Item/Parameter			N	Fice it D
№		No	Item/ Parameter	Standard or Method	Note	Effective Date
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	CHIN	Part of Parameters	ULE OF ACCREDITATION CERTIFICATE «Liquid detergent for fabric» QB/T 1224-2012	Except for Specify the detergency of dirty cloth	2024-06-21



第 448 页 共 448 页



No. CNAS L0260