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

CNAS

Center of Fiber Inspection)

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

Registration No. CNAS L0260 Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS Effective Date: 2024-12-10 Expiry Date: 2028-09-16

JAC-MRA

№.	Product	Standard	Note	Effective Date
1	《Solid wood flooring— Part 1:Technical requirement》GB/T 15036.1-2009	《Solid wood flooring—Part 1:Technical requirement》GB/T 15036.1- 2018	Except for timber name	2024-06-21
2	《Particleboard》GB/T 4897-2015	《Particleboard》GB/T 4897-2015	Except for sand content	2024-06-21
3	《Specification of stamping dies》GB/T 14662-2006	《Specification of stamping dies》GB/T 14662-2006	Accredited only for ≤500mm	2024-06-21
4	«Safety requirements of fan for air conditioning»	«Safety requirements of fan for air conditioning» GB 10080-2001	Except for air quantity and wind pressure	2024-06-21

SCHEDULE 4 REFERENCE OF STANDARDS

No. CNAS L0260 🔪

第1页共8页

№.	Product	Standard	Note	Effective Date	
	GB 10080-2001	ILAC-MRA CNAS			
	«Safety requirment of		C		
5	mill for rubber and	«Safety requirment of mill for rubber and plastic» GB 20055-2006		2024-06-21	
	plastic》GB 20055-2006	NATIONAL ACCREDITATION SERVICE FOR CONFORMITY	ASSESSMENT		
	Polyvinyl chloride	SCHEDULE OF ACCREDITATION CERTIFICATE			
6	insulated cables of rated	«Polyvinyl chloride insulated cables of rated voltages up to and		2024-06-21	
0	voltages up to and	including 450/750V-Part 1:General requirements》GB/T 5023.1-2008		2024-00-21	
	including 450/750V				
	Non-sheathed cables for	«Polyvinyl chloride insulated cables of rates voltages up to and	C		
7		including 450/70v-part3:Non-sheathed cables for fixed wiring》GB/T		2024-06-21	
	fixed wiring	5023.3-2008			
		《Polyvinyl chloride insulated cables of rates voltages up to and			
8	Sheathed cables for fixed	including 450/750V-part4:Sheathed cables for fixed wiring》GB/T		2024-06-21	
	wiring	5023.4-2008			
		«Polyvinyl chloride insulated cables of rates voltages up to and	For some items, please	是国家少	
9	Flexible cables(cords)		refer to the scope of	2024-06-21	
		including 450/750V-part5:Flexible cables(cords)》GB/T 5023.5-2008	testing capability		
	Flexible cables screened	«Polyvinyl chloride insulated cables of rates voltages up to and	For some items, please	MA	
10	and unscreened with two	including 450/750V-part7:Flexible cables screened and unscreened with	refer to the scope of	2024-06-21	
	or more conductors	two or more conductors》GB/T 5023.7-2008	testing capability		

 No. CNAS L0260



_					
	№.	Product	Standard	Note	Effective Date
	11	Rubber insulated cables of rated voltages up to and including 450/750V	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 1:General requirements》GB/T 5013.1-2008	For some items, please refer to the scope of testing capability	2024-06-21
	12	Heat resistant silicone insulated cables GB/T 5013.3-2008	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 3:Heat resistant silicone insulated cables》 GB/T 5013.3-2008	ASSESSMENT	2024-06-21
	13	Cords and flexible bables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 4:Cords and flexible bables》GB/T 5013.4-2008	For some items, please refer to the scope of testing capability	2024-06-21
	14	Lift cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 5:Lift cables》GB/T 5013.5-2008	For some items, please refer to the scope of testing capability	2024-06-21
	15	Arc welding electrode cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 6:Arc welding electrode cables》GB/T 5013.6-2008	For some items, please refer to the scope of testing capability	2024-06-21
	16	Heat resistant ethylene- vinyl acetate rubber insulated cables	《Rubber insulated cables of rated voltages up to and including 450/750V-Part 7:Heat resistant ethylene-vinyl acetate rubber insulated cables》GB/T 5013.7-2008	For some items, please refer to the scope of testing capability	2024-06-21
	17	Plastic insulated control cables	《Plastic insulated control cables》GB/T 9330-2020	For some items, please refer to the scope of testing capability	2024-06-21

No. CNAS L0260

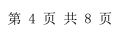
The scope of the accreditation in Chinese remains the definitive version.

第3页共8页

Г					
	№.	Product	Standard	Note	Effective Date
	18	Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V Flexible cables and cords for winding of electric	《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 SCHEDULE OF ACCREDITATION SERVICE FOR CONFORMITY SCHEDULE OF ACCREDITATION CERTIFICATE 《Flexible cables and cords for winding of electric motors-Part	For some items, please refer to the scope of testing capability	2024-06-21
	20	motors Flexible cables and cords with mamimum continuous operating temperature of 70°C	1:General》JB/T 6213.1-2006 《Flexible cables and cords for winding of electric motors-Part 2:Flexible cables and cords with mamimum continuous operating temperature of 70°C》JB/T 6213.2-2006		2024-06-21
	21	Insulated cables and wires for fixed wiring	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 2:Insulated cables and wires for fixed wiring》JB/T 8734.2-2016		2024-06-21
	22	flexible cables and cords with maximum continuous operating temperature of 90°C	《Flexible cables and cords for winding of electric motors-Part 3:flexible cables and cords with maximum continuous operating temperature of 90°C》JB/T 6213.3-2006		2024-06-21
	23	flexible cables and cords with maximum	《Flexible cables and cords for winding of electric motors-Part4:flexible cables and cords with maximum continuous operating		2024-06-21



No. CNAS L0260



№.	Product	Standard	Note	Effective Date
	continuous operating	temperature of 180°C》 JB/T 6213.4-2006		
	temperature of 180°C		C	
	Cords and cables for	«Polyvinyl chloride insulated cables and wires and cords of rated	2	C
24		voltages up to and including 450/750V-Part 3:Cords and cables for	ASSESSMENT	2024-06-21
	connecting			
			For some items, please	2
25	Freon resistant cords		refer to the scope of	2024-06-21
			testing capability	
	Flexible cables and cords		C	
	with maximum	«Flexible cables and cords for winding leads of electric motors-Part 6:		C
26	continuous operating	Flexible cables and cords with maximum continuous operating		2024-06-21
	temperature of	temperature of 125°C&150°C》 JB/T 6213.6-2006		
	125°C&150°C			
	Insulated wires for	«Polyvinyl chloride insulated cables and wires and cords of rated		
27	internal wiring of	voltages up to and including 450/750V-Part 4:Insulated wires for		2024-06-21
	equipment	internal wiring of equipment》JB/T 8734.4-2016		正国家公司
28	Road vehicles-low	(Road vehicles-low tension cables (wires)) IB/T 8139-1999	AP I	2024-06-21
20	tension cables (wires)	"Rotal venteres low tension capies (whes)," 3D/1 (15)-1999		2024-00-21
	Modified polyester	[《] Enamelled round winding wires Part 2: Modified polyester enameled	For some items, please	证书专用意
29	enameled round copper		refer to the scope of	2024-06-21
	wire, class 155		testing capability	
	24 25 26 27 28	Image: continuous operating temperature of 180°C24Cords and cables for connecting25Freon resistant cords25Freon resistant cords26Flexible cables and cords with maximum continuous operating temperature of 125°C&150°C27Insulated wires for internal wiring of equipment28Road vehicles-low tension cables (wires)29Modified polyester enameled round copper	continuous operating temperature of 180°CIB/T 6213.4-2006CNAS24Cords and cables for connecting"Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 3: Cords and cables for connecting". IB/T 8734.3-2016"Rest and cables for connecting". IB/T 8734.3-201625Freon resistant cords"Flexible cables and cords for winding of electric motors-Part 5: Freon resistant cords". JB/T 6213.5-200626Flexible cables and cords with maximum continuous operating temperature of 125°C&150°C"Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords with maximum continuous operating temperature of 125°C&150°C27Insulated wires for internal wiring of equipment"Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 4:Insulated wires for internal wiring of equipment">JB/T 8734.4-201628Road vehicles-low tension cables (wires)"Road vehicles-low tension cables (wires)">JB/T 8139-199929Modified polyester enameled round copper enameled round copper"Enamelled round winding wires Part 2:Modified polyester enameled round copper wire class 155", GB/T 61	continuous operating temperature of 180°C temperature of 180°C temperature of 180°C (Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 3:Cords and cables for connecting ASSESSMENT 24 Cords and cables for connecting (Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 3:Cords and cables for connecting) ASSESSMENT 25 Freon resistant cords {Flexible cables and cords for winding of electric motors-Part 5:Freon resistant cords}) For some items, please refer to the scope of testing capability 26 Flexible cables and cords with maximum {Flexible cables and cords for winding leads of electric motors-Part 6: Flexible cables and cords with maximum continuous operating temperature of 125°C& 150°C Flexible cables and cords with maximum continuous operating temperature of 125°C& 150°C Flexible cables and cords with maximum continuous operating temperature of 125°C& 150°C> JB/T 6213.6-2006 27 Insulated wires for internal wiring of equipment {Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 4:Insulated wires for internal wiring of equipment) JB/T 8734.4-2016 For some items, please for some items, please (Enamelled round winding wires Part 2:Modified polyester enameled rund comer wire class 155% GB/T 6109.2-2008 For some items, please refer to the scope of



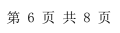
No. CNAS L0260



№ .	Product	Standard	Note	Effective Date
30	Screened wires	《Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V-Part 5:Screened wires》 JB/T 8734.5-2016	S	2024-06-21
31	Polyviny1 acetal CHINA enamelled round copper wire,class 120	© Cenamelled round winding wire— Part 3:Polyviny1 acetal enamelled round copper wire, class 120 GB/T 6109.3-2008	For some items, please refer to the scope of testing capability	2024-06-21
32	Solderable polyurethane enamelled round copper wire,class 130	《Enamelled round winding wircs Part4:Solderable polyurethane enamelled round copper wire,class 130》GB/T 6109.4-2008	For some items, please refer to the scope of testing capability	2024-06-21
33	Polyesterimide enamelled round copper wire,class 180	《Enamelled round winding wire— Part5: Polyesterimide enamelled round copper wire,class 180》 GB/T 6109.5-2008	For some items, please refer to the scope of testing capability	2024-06-21
34	Polyimide enamelled round copper wire,class 220	《Enamelled round winding wire— Part6: Polyimide enamelled round copper wire,class 220》 GB/T 6109.6-2008	For some items, please refer to the scope of testing capability	2024-06-21
35	Polyester enamelled round copper wire,class 130L	《Enamelled round winding wire—Part7:Polyester enamelled round copper wire,class 130L》GB/T 6109.7-2008	For some items, please refer to the scope of testing capability	2024-06-21
36	Polyester or polyesterimide enamelled round copper wire	《Enamelled round winding wire—Part 12:Polyester or polyesterimide enamelled round copper wire overcoated with polyamide,class 180》 GB/T 6109.12-2008	For some items, please refer to the scope of testing capability	2024-06-21



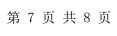
No. CNAS L0260



№.	Product	Standard	Note	Effective Date
	overcoated with	ilac-MRA CNAS		
	polyamide, class 180		G	
	Solderable polyurethane	«Enamelled round winding wire—Part 15:Solderable polyurethane	For some items, please	C
37	enamelled round copper wire,class 130	enamelled round copper wire, class 130 GB/T 6109.15-2008 FORMIT	refer to the scope of testing capability	2024-06-21
	Polyester on	SCHEDULE OF ACCREDITATION CERTIFICATE		
	polyesterimide overcoated	«Enamelled round winding wire—Part 20:Polyester on polyesterimide	For some items, please	\mathcal{O}^{*}
38	with polyamide-imide	overcoated with polyamide-imide enamelled round copper wire, class	refer to the scope of	2024-06-21
	enamelled round copper	200》 GB/T 6109.20-2008	testing capability	
	wire, class 200			<u> </u>
39	Rubber insulated cords and flexible cables of rated voltages up to and including 450/750V	《Rubber insulated cords and flexible cables of rated voltages up to and including 450/750V—Part 1:General requirements》JB/T 8735.1-2016	For some items, please refer to the scope of testing capability	2024-06-21
40	Round copper wire for electrical purposes	《Round copper wire for electrical purposes》GB/T 3953-2009		2024-06-21
41	Copper and copper alloy bus bars	《Copper or aluminium and its alloy bus bars for electrical purposes- part1:Copper and copper alloy bus bars》 GB/T 5585.1-2018	HE 14	2024-06-21
	Tough rubber sheathed	«Rubber insulated cords and flexible cables of rated voltages up to and	For some items, please	征事主田县
42	flexible cables for	including 450/750V—Part 2:Tough rubber sheathed flexible cables for	refer to the scope of	2024-06-21
	genereal purposes	genereal purposes》JB/T 8735.2-2016	testing capability	



No. CNAS L0260



7	№.	Product	Standard	Note	Effective Date
	43	Aluminium and aluminium alloy bus bars	«Copper or aluminium and its alloy bus bars for electrical purposes- part2: Aluminium and aluminium alloy bus bars» GB/T 5585.2-2018	6	2024-06-21
	44	Rubber insulated braided CHINA	《Rubber insulated cords and flexible cables of rated voltages up to and including 450/750V—Part 3:Rubber insulated braided cords》 JB/TMITY 8735.3-2016 CHEDULE OF ACCREDITATION CERTIFICATE	For some items, please refer to the scope of testing capability	2024-06-21
)	45	《Minimum allowable values of energy efficiency and energy efficiency grades for arc welding machines》GB 28736-2012	《Minimum allowable values of energy efficiency and energy efficiency grades for arc welding machines》GB 28736-2012	Non resistance welder only	2024-06-21



第8页共8页



