Name: Wood & Wooden Product Testing Center of Nanjing Forestry University

Address: No. 159, Longpan Road, Xuanwu District, Nanjing, Jiangsu, China

Registration No. CNAS L2249

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

Effective Date: 2023-05-19 Expiry Date: 2024-09-21

SCHEDULE 3 ACCREDITED TESTING SCOPE

30	T. (O): (Item/Parameter			N-4-	Effective Date			
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date			
Wood-	based panels &	Products							
1. Wo	1. Wood-based panels and their products								
		1	Density	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.2		2023-05-19			
			C	Determination of density EN 323: 1993 EN 323: 1993		2022-12-09			
		2 Moisture content	Min	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.3	**	2023-05-19			
1	Wood-based panels and		Moisture content	Determination of moisture content EN 322: 1993 EN 322: 1993	ATI	2022-12-09			
	their products	3	Method1: Thickness swelling	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.4	H.	2023-05-19			
		4	Method2: Thickness swelling	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.5	认则证	2023-05-19			
		5	24h Water absorption	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.6		2023-05-19			



No. CNAS L2249

第 1 页 共 37 页

T4 Oki4		It	tem/Parameter		NI 4	Ecc / D /
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		6	Modulus of rupture and Modulus of elasticity (Three- point bending)	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.7	ENIT	2023-05-19
		7	Modulus of rupture and Modulus of HED elasticity (four- point bending)	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.8	C	2023-05-19
		8	Modulus of rupture and Modulus of elasticity	Determination of Modulus of elasticity in bending and of bending strength EN 310: 1993		2022-12-09
		9	Bending strength — impregnation method	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.9		2023-05-19
		10	Bonding quality	Bonding quality test methods and requirement EN 314: 2004		2022-12-09
		11	Dimensions	Wood-based panels—Determination of dimensions of panels GB/T 19367-2022		2023-05-19
		12	Bending strength — impregnation-freezing-drying	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.10	41	2023-05-19
		13	Internal bond strength	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.11	ALL WELL	2023-05-19
		14	Internal bond strength	Determination of Tensile strength perpendicular to the plane of the boardEN319:1993 EN 319: 1993	田田	2022-12-09
		15	Internal bond strength— 2h boiling water treatment method	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.12	NOV	2023-05-19

No. CNAS L2249 第 2 页 共 37 页

20	To A Oblicat	It	tem/Parameter	Caralina I an Mada a I	Nista	Figg. 41 B
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		16	Humility resistance test-boiling -drying treatment	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.13		2023-05-19
		CHINA	Humility resistance test-circulation treatment	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.14	ENT	2023-05-19
		18	Method1: Surface bond strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.15		2023-05-19
		19	Method2: Surface bond strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.16		2023-05-19
		20	Bonding strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.17		2023-05-19
		21	Shear bonding strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.18		2023-05-19
		22	Immersion-peel property	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.19		2023-05-19
		23	Immersion-peel property	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.20	4年	2023-05-19
		24	Nail holding power	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.21	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田	2023-05-19
		25	Toughness	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.22	MEN	2023-05-19

No. CNAS L2249 第 3 页 共 37 页

3.0	T (O): (It	tem/Parameter		NT 4	Fee / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		26	Tensile strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.24		2023-05-19
		C ₂₇ IN/	Compressive strength parallel to grain	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.25	ENT	2023-05-19
	(28	Accelerated aging test	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.26	C	2023-05-19
		29	Resistance to high temperature	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.30		2023-05-19
		30	Resistance to light fastness	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.31		2023-05-19
		31	Test method 1: dimension stability	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.35		2023-05-19
		32	Test method 2: dimension stability	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.36		2023-05-19
		33	Surface resistance to steam	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.38	7日	2023-05-19
		34	Surface resistance to cracking	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.39	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田	2023-05-19
		35	Method 1: surface resistance to high- low temperature	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.40	NEW	2023-05-19

第 4 页 共 37 页

70	To a Oliva	It	tem/Parameter	Standard or Method	NT. 4	Fee A D.A
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			circulation			
		c36 _{IN}	Method 2: surface resistance to high-low temperature circulation	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.41	ENT	2023-05-19
		37	Surface resistance to scratching	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.42	C	2023-05-19
		38	Method1:surface resistance to staining	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.43		2023-05-19
		39	Method1: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.45		2023-05-19
		40	Method2: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.46		2023-05-19
		41	Method3: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.47		2023-05-19
		42	Resistance to cigarette burns	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.45	· · · · · · · · · · · · · · · · · · ·	2023-05-19
		43	Method1: surface resistance to dry heat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.48	图中	2023-05-19
		44	Method2: surface resistance to dry heat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.49	WHI	2023-05-19

9 No. CNAS L2249 第 5 页 共 37 页

3.0	To do Obio d	It	tem/Parameter	Standard or Method	NT. A.	Ecc. A. D.A.
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
		45	Test method 1: resistance to wet heat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.50		2023-05-19
		CHIN/	Test method 2: resistance to wet heat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.51	ENT	2023-05-19
		47	Resistance to boiling water	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.52	C	2023-05-19
		48	Impact resistance	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.53		2023-05-19
		49	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		2023-05-19
		50	Paint film adhesion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.57		2023-05-19
		51	Hardness of paint film	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2022 /4.58		2023-05-19
		52	Formaldehyde content	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.59	7日	2023-05-19
		53	Formaldehyde release	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.60	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田	2023-05-19
	(54	Formaldehyde release	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.61	WHIT	2023-05-19

9 No. CNAS L2249 第 6 页 共 37 页

	T. A OLI: A	It	tem/Parameter		N	Ecc / D /
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		55	Formaldehyde release—Gas analysis method	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2022 /4.62		2023-05-19
		CHINA 56	Formaldehyde release	Indoor decorating and refurbishing materials Limit of formaldehyde emission of wood-based panels and finishing products GB 18580-2001	only for referrence of certain product standards	2022-12-09
		57	Formaldehyde release	Indoor decorating and refurbishing materialsLimit of formaldehyde emission of wood-based panels and finishing products GB 18580-2017		2022-12-09
		58	Formaldehyde release	The certifiable technical requirement for environmental labeling products wood based and finishing products HJ 571-2010		2022-12-09
		59	Formaldehyde release	Formaldehyde release by the chamber method EN 717-1: 2004		2022-12-09
		60	Formaldehyde release	Wood-based panels Determination of formaldehyde release Part 3: Gas analysis method BS EN ISO 12460-3: 2020		2022-12-09
		61	Formaldehyde release	Formaldehyde release by the perforator method EN 120: 1992		2022-12-09
		62	Formaldehyde release	Formaldehyde release by the perforator method EN ISO 12460-5:2015		2022-12-09
		63	Formaldehyde release	Standard Test Method for Determining Formaldehyde Levels from Wood ProductsUsing a Desiccator ASTM D5582-14	独教定	2022-12-09
		64	Formaldehyde release	Standard Test Method for Determining Formaldehyde Concentration in Air from Wood Products Using a Small Scale ChamberASTM D6007-2008 ASTM D6007-14	中国分	2022-12-09
		65	Formaldehyde release	Building boards Determination of formaldehyde emission Desicator methodJIS A1460-2001 JIS A1460-2021	认可证	2022-12-09
		66	Formaldehyde release	Standard Test Method for Determining Formaldehyde Concentrations in Air and Emission Rates from Wood Products		2022-12-09

第 7 页 共 37 页

	T	I	tem/Parameter		77	T100 11 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				Using a Large Chamber ASTM E1333-14		
		67	Formaldehyde release	Wood-based panels—Determination of formaldehyde release—Gas analysis method GB/T 23825-2022		2023-05-19
		68	Formaldehyde release	Eimit of formaldehyde emission of wood-based panels T/CNFPIA 1001-2019	ENT	2022-12-09
		69	Total volatile organic compounds	The certifiable technical requirement for environmental labeling products wood based and finishing products HJ 571-2010 /6.4		2022-12-09
2	Plywood		All parameters	Plywood for general use GB/T 9846-2015		2022-12-09
3	Plywood		Partial parameters	Plywood JAS 475-2019	Except depressuriz ation and pressurizati on bonding strength anti-insect test soakage test absorbed dose	2022-12-09
4	Plywood for solid wood composite flooring		All parameters	Plywood for solid wood composite flooring LY/T 1738-2020	中国中	2022-12-09
5	Sheathing plywood for timber structures		Partial parameters	Sheathing plywood for timber structures GB/T 22349-2008	Except for point load, impact load,	2022-12-09



第 8 页 共 37 页

20	T. 4 OL : 4	Item/Parameter			NT. 4.	Ecc. A. D.A.
№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	equally distributed load, nail holding power, Heat durability, anticorrosiv	
6	Moulding plywood		Partial parameters	Moulding plywood GB/T 22350-2008	e property Except for compressiv e resistance point compressio n performanc e stability	2022-12-09
					twist deformatio n degree shape migration degree Except for	国家公司
7	Plywood for foldable packing cases		Partial parameters	Plywood for foldable packing cases GB/T 24311-2009	heavy metal content	2022-12-09
8	Plywood for container		Partial parameters	Plywood for container flooring GB/T 19536-2015	Except for	2022-12-09

9 页 共 37 页

70	T O	Item/Parameter		Caral Law Made 1	NI 4	Ecc / D /
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
	flooring	CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	concentrate d load, bottom strength of container	5
9	Non- formaldehyde thermoplastic resin plywood		All parameters	Non-formaldehyde thermoplastic resin plywood LY/T 1860-2009		2022-12-09
10	Bamboo-mat plywood		All parameters	Bamboo-mat plywood GB/T 13123-2003		2022-12-09
11	Plybamboo for bottom boards of trucks and buses		All parameters	Strip Plybamboo for bottom boards of trucks and buses LY/T 1055-2002		2022-12-09
12	Strip Plybamboo for bottom boards of trucks and buses		All parameters	Strip Plybamboo for bottom boards of trucks and buses LY/T 1575-2000		2022-12-09
13	Plywood for railway passenger coach		All parameters	Plywood for railway passenger coach LY/T 1364-2006	東京	2022-12-09
14	Plywood for concrete form		All parameters	Plywood for concrete form GB/T 17656-2018	田田	2022-12-09
15	Plybamboo for concrete form		All parameters	Plybamboo for concrete -form LY/T 1574-2000	认可证	2022-12-09
16	Plybamboo form		Partial parameters	Plybamboo form JG/T 156-2004	Except for aging	2022-12-09



第 10 页 共 37 页

	T	It	tem/Parameter			T. 00 . 1 . D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					resistance	
17	Blockboard		All parameters	Blockboard GB/T 5849-2016		2022-12-09
18	Particle board	CHINA	Partial parameters	Particle board GB/T 4897-2015	Except for sand content	2022-12-09
19	Particleboard		All parameters	Particle board EN 312: 2010		2022-12-09
20	Particleboard		Partial parameters	Particle board JIS A 5908-2015	Except for impact resistance, acid resistance, alkali resistance, staining resistance, discoloratio n resistance, thermal insulation, incombusti bility, scratch resistance, nail holding power	2022-12-09
21	Wheat/rice- straw		All parameters	Wheat/rice-straw particleboard GB/T 21723-2021		2022-12-09



第 11 页 共 37 页

7.0	T. A OLL	I	tem/Parameter		NT.	Effective Date
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	particleboard					
22	Oriented strand board	CHINA	1 artial parameters	Cement bonded particleboard GB/T 24312-2009 TY ASSESSMEULE OF ACCREDITATION CERTIFICATE	Except for burning performanc e, impact resistance	2022-12-09
23	Extruded tubular particleboard		All parameters	Extruded tubular particleboard LY/T 1856-2009		2022-12-09
24	Medium density fiberboard		Partial parameters	Medium density fibreboard GB/T 11718-2021	Except for surface absorption property	2022-12-09
25	Medium density fiberboard	1	Formaldehyde release	Medium density fiberboard EN 622: 2010		2022-12-09
26	Fiberboards	1	Formaldehyde release	Fiberboard JIS A 5905-2014		2022-12-09
27	Fiberboard for flooring	9	All parameters	Fiberboard for flooring LY/T 1611-2011		2022-12-09
28	Special paper for wood-based panels decoration		Partial parameters	Special paper for wood-based panels decoration GB/T 28995-2022	Only test Physical and mechanical properties of impregnati ng paper	2023-05-19
29	Surface		All parameters	Surface decorated wood-based panels with paper impregnated		2022-12-09



9 No. CNAS L2249 第 12 页 共 37 页

	T. (0)	Item/Parameter			N	Eff. 4: D.4.
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	decorated wood-based panels with paper impregnated thermosetting resins	CHINA		thermosetting resins GB/T 15102-2017 REDITATION SERVICE FOR CONFORMITY ASSESSMENT OF ACCREDITATION CERTIFICATE	ENT	
30	Surface decorated plywood and blockboard with paper impregnated thermosetting resins		All parameters	Surface decorated plywood and blockboard with paper impregnated thermosetting resins GB/T 34722-2017		2022-12-09
31	Surface decorated strawboard with paper impregnated thermosetting resin		All parameters	Surface decorated strawboard with paper impregnated thermosetting resin GB/T 23472-2009	4 12	2022-12-09
32	Decorative veneered wood-based panel		All parameters	Decorative veneered wood-based panel GB/T 15104-2021	用品格	2022-12-09
33	Decorative wood-based panel with polyvinyl chloride film		Partial parameters	Decorative wood-based panel with polyvinyl chloride film LY/T 1279-2008	Except for harmful substances of polyvinyl	2022-12-09
No. CNA	AS L2249					13 页 共

	T O	Item/Parameter			3.7	D00 41 D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	C		C. S. P.	San	chloride film, stability of	<u>_</u>
		CHIN	NATIONAL ACC	REDITATION SERVICE FOR CONFORMITY ASSESSME	color Except for	
	Decorative high-pressure laminates			Decorative high-pressure laminates (HPL) -sheets based on	warp postformin g, reaction to fire, static-free	
34	(HPL)-sheets based on thermosetting resins		Partial parameters	thermosetting resins GB/T 7911-2013	performanc e, resistance to aging, small ball impact test	2022-12-09
35	Reconstituted decorative veneer		All parameters	Reconstituted decorative veneer GB/T 28999-2012		2022-12-09
36	Reconstituted decorative lumber	9	All parameters	Reconstituted decorative lumber GB/T 28998-2012	14. 2	2022-12-09
37	Decorated cork board		Partial parameters	Decorated cork board LY/T 1857-2009	Except for initial compression degree, remain compression degree, tensile strength	2022-12-09



第 14 页 共 37 页

20	T. (O): (I	tem/Parameter	St. L. L. M. d. L	NI 4	Dec D .
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		CHINA	A NATIONAL ACCE	REDITATION SERVICE FOR CONFORMITY ASSESSME	Except for fire resistance, content of pentachloro	5
	Wood-based		SCHED	ULE OF ACCREDITATION CERTIFICATE	phenol, biological durability, thermal conductivit	
38	panels for use in construction		Partial parameters	Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking EN 13986-2015	y, sound absorption, acoustic insulation, water vapor permeabilit y, hardness	2022-12-09
					and stiffness for structural use, impact resistance	国金い
39	Wood-based panel for wooden flat pallet		Partial parameters	Wood-based panel for wooden flat pallet GB/T 23898-2009	Except for soluble heavy metals	2022-12-09
40	Timber structures	1	Mechanical properties determination of wood based panels	Timber structures - Test methods - Determination of mechanical properties of wood based panels EN 789-2004	Except for compressiv e performanc e, tensile	2022-12-09



第 15 页 共 37 页

	T. (O): (I	tem/Parameter		NT /	Fig. 1. D.
№	Test Object	N₂	Item/ Parameter	Standard or Method	Note	Effective Date
	Car				property, shear performanc e	5
)		2	Mechanical properties determination of structural floor decking	Timber structures - Test methods - Performance of structural floor decking EN 1195-1998	C	2022-12-09
		3	Mechanical properties determination of floors/walls	Wood-based panels - Performance specifications and requirements forload bearing boardsfor use in floors, walls and roofs EN 12871-2013	Except for compressiv e performanc e, tensile property, shear performanc e, durability	2022-12-09
41	Lumber and Wood-Base	1	Modulus of rupture	Standard Test Methods for Mechanical Properties of Lumber and Wood-Base Structural Material ASTM D4761-13		2022-12-09
	Structural Material	2	Modulus of elasticity	Standard Test Methods for Mechanical Properties of Lumber and Wood-Base Structural Material ASTM D4761-13	海港	2022-12-09
42	Extruded wood-plastic composites		Partial parameters	Extruded wood-plastic composites LY/T 1613-2015	Except for hardness, low-temperature impact, state after heat,	2022-12-09



9 No. CNAS L2249 第 16 页 共 37 页

7.0	T. (O): (Item/Parameter			NT 4	Fice (D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	Car		C	S S S S S S S S S S S S S S S S S S S	dimensiona l variation ratio after heat,	5
		CHIN		REDITATION SERVICE FOR CONFORMITY ASSESSME	dimensiona l variation ratio after high-low temperature	
					cycling, weather resistance, creep rate, creep recovery	5
43	Wood door		Partial parameters	Wood door WB/T 1024-2006	Except for heavy metal content	2022-12-09
44	Laminate floor covering		Partial parameters	Laminate floor covering BS EN 13329-2016	Except for effect of a f urniture leg, effect of a c astor chair, impact resis	2022-12-09
45	Engineered wood flooring		All parameters	Engineered wood flooring GB/T 18103-2022	tance	2023-05-19



9 No. CNAS L2249 第 17 页 共 37 页

	T. (0)	I	tem/Parameter		N	F.00 (1 D.)
Nº	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
46	Bamboo floori		All parameters	Glued Laminated Bamboo Flooring GB/T 20240-2017		2022-12-09
47	Solid wood flo oring	CHINA	A NATIONAL ACCE Partial parameters ED	REDITATION SERVICE FOR CONFORMITY ASSESSME Solid wood flooringPart2: Examination methods GB/T 15036.2-2018	Except for heavy metal content (just for color paint)	2022-12-09
					Except for Resistance to yellowing of paint film, Airborne acoustic insulation,	
48	Indoor Wood- based door	?	Partial parameters	Indoor wood-based door LY/T 1923-2020	fire resistance, opening and closing repeatedly durability, heavy meta l content, door impact resistance, BTEX and TVOC	2022-12-09

第 18 页 共 37 页

	Total Object	I	tem/Parameter		3 .7	Dec D
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
				6	content	
		1	Dimension and deviation	Indoor wood-based door LY/T 1923-2020 /6.2		2022-12-09
		CHIN/	Appearance quality	Indoor wood-based door LY/T 1923-2020 /6.1	ENT	2022-12-09
		3	Moisture content	Indoor wood-based door LY/T 1923-2020 /6.3.3		2022-12-09
		4	Surface bond strength	Indoor wood-based door LY/T 1923-2020 /6.3.4		2022-12-09
		5	Surface resistance to impact	Indoor wood-based door LY/T 1923-2020 /6.3.5		2022-12-09
		6	Film adhesion	Indoor wood-based door LY/T 1923-2020 /6.3.9		2022-12-09
		7	Surface resistance to scratching	Indoor wood-based door LY/T 1923-2020 /6.3.6		2022-12-09
		8	Surface resistance to staining and erosion	Indoor wood-based door LY/T 1923-2020 /6.3.7		2022-12-09
		9	Immersion-peel	Indoor wood-based door LY/T 1923-2020 /6.3.8		2022-12-09
		10	Formaldehyde release	Indoor wood-based door LY/T 1923-2020 /6.3.17	. 4	2022-12-09
		11	Hardness of paint film	Indoor wood-based door LY/T 1923-2020 /6.3.10	建	2022-12-09
			Partial parameters	Laminate floor coverings GB/T 18102-2020	Except for lock force	2022-12-09
49	Laminate floor coverings	1	Dimension and deviation	Laminate floor coverings GB/T 18102-2020 /6.1	i i iii	2022-12-09
		2	Appearance quality	Laminate floor coverings GB/T 18102-2020 /6.2		2022-12-09



9 No. CNAS L2249 第 19 页 共 37 页

	T . O	It	tem/Parameter		N	Ecc. (D
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		3	Density	Laminate floor coverings GB/T 18102-2020 /6.3.2		2022-12-09
		4	Moisture content	Laminate floor coverings GB/T 18102-2020 /6.3.3		2022-12-09
		CHINA	Thickness swelling	Laminate floor coverings GB/T 18102-2020 /6.3.4	INT	2022-12-09
		6	Internal bond strength	Laminate floor coverings GB/T 18102-2020 /6.3.5		2022-12-09
		7	Surface bond strength	Laminate floor coverings GB/T 18102-2020 /6.3.6		2022-12-09
		8	Surface resistance to scratching	Laminate floor coverings GB/T 18102-2020 /6.3.7		2022-12-09
		9	Dimensional stability	Laminate floor coverings GB/T 18102-2020 /6.3.9		2022-12-09
		10	Surface resistance to abrasion	Laminate floor coverings GB/T 18102-2020 /6.3.10		2022-12-09
		11	Surface resistance to high-low temperature circulation	Laminate floor coverings GB/T 18102-2020 /6.3.8	C	2022-12-09
		12	Resistance to cigarette burns	Laminate floor coverings GB/T 18102-2020 /6.3.11	44	2022-12-09
		13	Surface resistance to dry heat	Laminate floor coverings GB/T 18102-2020 /6.3.12	A NE	2022-12-09
		14	Surface resistance to staining and erosion	Laminate floor coverings GB/T 18102-2020 /6.3.13	H	2022-12-09
		15	Surface resistance to cracking	Laminate floor coverings GB/T 18102-2020 /6.3.14	认可证	2022-12-09
		16	Impact resistance	Laminate floor coverings GB/T 18102-2020 /6.3.16		2022-12-09



9 No. CNAS L2249 第 20 页 共 37 页

	T. (O): (Item/Parameter			NT. A.	Ecc. A. D.A.
No	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		17	Formaldehyde release	Laminate floor coverings GB/T 18102-2020 /6.3.19		2022-12-09
		18	Resistance to light fastness	Laminate floor coverings GB/T 18102-2020 /6.3.17		2022-12-09
		19	Surface resistance to steam	Laminate floor coverings GB/T 18102-2020 /6.3.18	EN I	2022-12-09
50	Wooden floori ng for gymnasi um		Partial parameters	Wooden flooring for gymnasium GB/T 20239-2015	Except for overall structural thickness deviation in , functional requiremen ts, construction and acceptance requiremen ts	2022-12-09
51	Glued laminate d timber floori		All parameters	Glued laminated timber flooring LY/T 1614-2011	4 12	2022-12-09
52	Veneer- laminated wood- based flooring		All parameters	Veneer-laminated wood-based flooring LY/T 1739-2008	THE WAR	2022-12-09
53	Wood- based flooring for ground wit h heating syste		Partial parameters	Wood-based flooring for ground with heating system LY/T 1700-2018	Except for t hermal effi ciency and	2022-12-09



第 21 页 共 37 页

	T O	It	tem/Parameter		N T (Fice (1 B)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
	m				resistance to heat and humidity	
54	Laminated impregnated paper strawboa rd composite fl oor	CHINA	A NATIONAL ACCI	Laminated impregnated paper strawboard composite floor GB/T 23471-2009	ENT	2022-12-09
55	Wood flooring used in high hu midity conditio n of indoors		Partial parameters	Wood flooring used in high humidity condition of indoors LY/T 1854-2009	Except for surface resi stance to w et heat, wet friction coe fficient	2022-12-09
56	Wood decking used out-door	(Partial parameters	Wood decking used out-door LY/T 1861-2009	Except for wet- method fric tion coeffic ient	2022-12-09
57	Coated laminat e flooring		All parameters	Coated laminate flooring LY/T1858-2009		2022-12-09
58	Antique style flooring		All parameters	Antique style flooring LY/T 1859-2020	海龙	2023-05-19
			All parameters	Laminate engineered wood flooring GB/T 24507-2020	V E	2022-12-09
59	Laminate engineered	1	Dimension and deviation	Laminate engineered wood flooring GB/T 24507-2020 /6.2	H J	2022-12-09
	wood flooring	2	Appearance quality	Laminate engineered wood flooring GB/T 24507-2020 /6.1	WEIR	2022-12-09
,/		3	Moisture content	Laminate engineered wood flooring GB/T 24507-2020 /6.3.4		2022-12-09



9 No. CNAS L2249 第 22 页 共 37 页

		I	tem/Parameter			
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		4	Immersion-peel	Laminate engineered wood flooring GB/T 24507-2020 /6.3.2		2022-12-09
		5	Modulus of rupture	Laminate engineered wood flooring GB/T 24507-2020 /6.3.3		2022-12-09
		CHIN/	Surface resistance to abrasion	Laminate engineered wood flooring GB/T 24507-2020 /6.3.8	NT	2022-12-09
		7	Modulus of elasticity	Laminate engineered wood flooring GB/T 24507-2020 /6.3.3		2022-12-09
		8	Surface resistance to staining	Laminate engineered wood flooring GB/T 24507-2020 /6.3.13		2022-12-09
		9	Surface resistance to scratching	Laminate engineered wood flooring GB/T 24507-2020 /6.3.6		2022-12-09
		10	Surface resistance to high-low temperature circulation	Laminate engineered wood flooring GB/T 24507-2020 /6.3.5		2022-12-09
		11	Surface resistance to cracking	Laminate engineered wood flooring GB/T 24507-2020 /6.3.9		2022-12-09
		12	Dimension stability	Laminate engineered wood flooring GB/T 24507-2020 /6.3.7		2022-12-09
		13	Surface resistance to dry heat	Laminate engineered wood flooring GB/T 24507-2020 /6.3.11	44	2022-12-09
		14	Resistance to light fastness	Laminate engineered wood flooring GB/T 24507-2020 /6.3.15	THE WAY	2022-12-09
		15	Resistance to cigarette burns	Laminate engineered wood flooring GB/T 24507-2020 /6.3.10	H	2022-12-09
		16	Formaldehyde release	Laminate engineered wood flooring GB/T 24507-2020 /6.3.14	认可证	2022-12-09
		17	resistance to wet heat	Laminate engineered wood flooring GB/T 24507-2020 /6.3.12		2022-12-09



第 23 页 共 37 页

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

	Test Object	Iı	tem/Parameter		NI.	Effective Date
Nº		No	Item/ Parameter	Standard or Method	Note	Effective Date
60	Wear-resisting vanished solid wood flooring		All parameters	Wear-resisting vanished solid wood flooring GB/T 31745-2015		2022-12-09
61	Wood- plastic composi	CHINA	Partial parameters	Wood-plastic composite flooring GB/T 24508-2020	Only for tes ting physical and mechanical performanc e (except for skid resistance , creep reco very rate) and formaldehy de emission	2022-12-09
	te flooring	1	Dimension and deviation	Wood-plastic composite flooring GB/T 24508-2020 /6.3		2022-12-09
		_2	Appearance quality	Wood-plastic composite flooring GB/T 24508-2020 /6.2		2022-12-09
		3	Density	Wood-plastic composite flooring GB/T 24508-2020 /6.5.5	***	2022-12-09
		4	Modulus of rupture	Wood-plastic composite flooring GB/T 24508-2020 /6.5.3	ATI	2022-12-09
		5	Modulus of elasticity	Wood-plastic composite flooring GB/T 24508-2020 /6.5.3	#	2022-12-09
		6	Surface resistance to abrasion	Wood-plastic composite flooring GB/T 24508-2020 /6.5.11	WELL	2022-12-09
		7	Impact resistance	Wood-plastic composite flooring GB/T 24508-2020 /6.5.4		2022-12-09

9 No. CNAS L2249 第 24 页 共 37 页

	T O	It	tem/Parameter		N	F.00 (1 D.)
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
		8	Resistance to light fastness	Wood-plastic composite flooring GB/T 24508-2020 /6.5.14		2022-12-09
		9	Water absorption	Wood-plastic composite flooring GB/T 24508-2020 /6.5.6		2022-12-09
		CHIN/ 10	Formaldehyde release	Wood-plastic composite flooring GB/T 24508-2020 /6.5.23	ENT	2022-12-09
	(11	Dimensional variation ratio after water absorption	Wood-plastic composite flooring GB/T 24508-2020 /6.5.7	C	2022-12-09
		12	Surface resistance to staining and erosion	Wood-plastic composite flooring GB/T 24508-2020 /6.5.8		2022-12-09
		13	Surface bond strength	Wood-plastic composite flooring GB/T 24508-2020 /6.5.9		2022-12-09
		14	Surface resistance to scratching	Wood-plastic composite flooring GB/T 24508-2020 /6.5.10		2022-12-09
62	Rigid polyvinyl chloride flooring		Partial parameters	Rigid polyvinyl chloride flooring GB/T 34440-2017	Except for: peel strength, locking tension strength, castor abrasion resistance, mildew resistance, wear resistance, vinyl chloride monomer,	2022-12-09

No. CNAS L2249 第 25 页 共 37 页

30	T Ol.: .	It	tem/Parameter		NI	Ecc. C. D.
№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
			C	S S S S S S S S S S S S S S S S S S S	soluble lead, soluble chromium	5
		CHINA		ULE OF ACCREDITATION CERTIFICATE	and total volatile matter limit, DEHP+BB	
					P+DBP, DNOP+DI DP+DINP Except	
					depressuriz ation and pressurizati on	185
63	Laminated veneer lumber		Partial parameters	Laminated veneer lumber GB/T 20241-2021	immersion- peel property compression strength perpendicular to grain.	2022-12-09
					secondary- gluing bonding shear strength	书专用章

第 26 页 共 37 页

7.0	T (O): (I	tem/Parameter	Standard or Method	NT 4	Fice 1: D.
№	Test Object	No	Item/ Parameter	Standard of Method	Note	Effective Date
	Car				and drug- loading of preservativ e	5
		CHINA	SCHED	ULE OF ACCREDITATION CERTIFICATE	Except depr essurization and pressurizati on immersion- peel property, compressio	
64	Laminated veneer lumber		Partial parameters	Laminated veneer lumber JAS 0701-2020	n strength perpendicul ar to grain, anti-insect test, soakage test, absorbed dose	2022-12-09
65	Laminate lumber		Partial parameters	Laminated lumber for structure JAS 475-2019	Except depressuriz ation and pressurizati on immersion- peel	2022-12-09

9 No. CNAS L2249 第 27 页 共 37 页

30	To de Oliver	I	tem/Parameter	Standard or Method	Note	Effective Date
No	Test Object	№	Item/ Parameter		Note	Effective Date
		CHINA		REDITATION SERVICE FOR CONFORMITY ASSESSME	property, tensile strength, soakage test, absorbed dose	
66	Glued- laminated timb er-Non- structural		All parameters	Glued-laminated timber-Non-structural LY/T 1787-2016		2022-12-09
67	wood-based penals and their products	1	ormaldehydef emission	Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber ASTM D6007-2014		2022-12-09
68	wood-based penals and their products	1	formaldehyde emission	Standard Test Method for Determining Formaldehyde Concentrations in Air and Emission Rate from Wood Products Using a Large Chamber ASTM E1333-2014		2022-12-09
69	Oriented strand board		All parameters	Oriented strand board LY/T 1580-2010		2023-05-19
		1	Density	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.2	only for cited by product standards	2023-05-19
70	Wood-based panels and their products	2	Moisture content	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.3	only for cited by product standards	2023-05-19
		3	Method1: Thickness swelling	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.4	only for cited by product	2023-05-19



9 No. CNAS L2249 第 28 页 共 37 页

70	T. (OI)	I	tem/Parameter		NT 4	Fice (D)
№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					standards	
		C ⁴ IIN	Method2: Thickness swelling	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.5	only for cited by product standards	2023-05-19
		5	24h Water absorption	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.6	only for cited by product standards	2023-05-19
		6	Modulus of rupture and Modulus of elasticity (Three- point bending)	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.7	only for cited by product standards	2023-05-19
		7	Modulus of rupture and Modulus of elasticity (four- point bending)	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.8	only for cited by product standards	2023-05-19
		8	Bending strength after 70°C and 100 °C water impregnation	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.9	only for cited by product standards	2023-05-19
		9	Bending strength after treatment of boiling (impregnation)- freezing-drying	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.10	only for cited by product standards	2023-05-19
		10	Internal bond strength	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.11	only for cited by product	2023-05-19

9 No. CNAS L2249 第 29 页 共 37 页

		T. (O): (It	tem/Parameter		N	Fice at D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
ĺ		- PI				standards	
			cHIN	Internal bond strength after 2h boiling water treatment	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.12	only for cited by product standards	2023-05-19
			12	Humility resistance test-boiling water treatment	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.13	only for cited by product standards	2023-05-19
			13	Humility resistance test-circulation treatment	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.14	only for cited by product standards	2023-05-19
·			14	Method1: Surface bond strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.15	only for cited by product standards	2023-05-19
			15	Method2: Surface bond strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.16	only for cited by product standards	2023-05-19
			16	Bonding strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.17	only for cited by product standards	2023-05-19
			17	Shear bonding strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.18	only for cited by product standards	2023-05-19



第 30 页 共 37 页

	20	T. (O): (I	tem/Parameter		NI 4	Fice (D
	№	Test Object	Nº	Item/ Parameter	Standard or Method	Note	Effective Date
			18	Immersion-peel property	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.19	only for cited by product standards	2023-05-19
,)		19	Immersion-peel HED property	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.20	only for cited by product standards	2023-05-19
			20	Nail holding power	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.21	only for cited by product standards	2023-05-19
			21	Toughness	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.22	only for cited by product standards	2023-05-19
)		22	Tensile strength	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.24	only for cited by product standards	2023-05-19
			23	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	only for cited by product standards	2023-05-19
,			24	Accelerated aging test	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.26	only for cited by product standards	2023-05-19
			25	Resistance to high temperature	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013	only for cited by	2023-05-19



第 31 页 共 37 页

No		T (OI)	I	tem/Parameter		NI.	F.00 (1 B)
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
					/4,29	product standards	
			C26IN/	Resistance to light fastness	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.30	only for cited by product standards	2023-05-19
			27	Test method 1: dimension stability	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.33	only for cited by product standards	2023-05-19
			28	Test method 2: dimension stability	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.34	only for cited by product standards	2023-05-19
			29	Surface resistance to steam	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.35	only for cited by product standards	2023-05-19
			30	Surface resistance to cracking	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.36	only for cited by product standards	2023-05-19
			31	Method 1: surface resistance to high- low temperature circulation	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.37	only for cited by product standards	2023-05-19
			32	Method 2: surface resistance to high- low temperature circulation	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.38	only for cited by product standards	2023-05-19

第 32 页 共 37 页

		T	I	tem/Parameter		NI 4	Ecc. (1 D.)
	№	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
			33	Surface resistance to scratching	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.39	only for cited by product standards	2023-05-19
,)		34	Method1:surface resistance to staining	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.40	only for cited by product standards	2023-05-19
			35	Method1: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.42	only for cited by product standards	2023-05-19
			36	Method2: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.43	only for cited by product standards	2023-05-19
)		37	Method3: Surface resistance to abrasion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.44	only for cited by product standards	2023-05-19
			38	Resistance to cigarette burns	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.45	only for cited by product standards	2023-05-19
,			39	Method1: 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	only for cited by product standards	2023-05-19
			40	Method2: surface resistance to dry	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013	only for cited by	2023-05-19

第 33 页 共 37 页

		T . O	It	tem/Parameter		.	Eff. 4: D-4-
	№	Test Object	No	Item/ Parameter	Standard or Method	Note	Effective Date
				heat	/4.47	product standards	
		O '	c41IN/	Test method 1: resistance to wet conheat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.48	only for cited by product standards	2023-05-19
)		42	Test method 2: resistance to wet heat	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.49	only for cited by product standards	2023-05-19
			43	Resistance to boiling water	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.50	only for cited by product standards	2023-05-19
,			44	Impact resistance	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.51	only for cited by product standards	2023-05-19
			45	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	only for cited by product standards	2023-05-19
			46	Paint film adhesion	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.56	only for cited by product standards	2023-05-19
		(47	Hardness of paint film	Test methods of evaluating the properties of wood-based panels and surface decorated wood-based panels GB/T 17657-2013 /4.57	only for cited by product standards	2023-05-19

第 34 页 共 37 页

D.C.	N₂ Test Object Item/Pa		tem/Parameter	Standard or Method	Note	Effective Date
JNΩ	Test Object	№	Item/ Parameter	Standard or Method	Note	Effective Date
		48	Formaldehyde content	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.58	only for cited by product standards	2023-05-19
)		49	Formaldehyde CHED release	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.59	only for cited by product standards	2023-05-19
		50	Formaldehyde release	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.60	only for cited by product standards	2023-05-19
		51	Formaldehyde release	Test methods of evaluating the properties of wood-based panes and surface decorated wood-based panels GB/T 17657-2013 /4.61	only for cited by product standards	2023-05-19
Wood						
2. Wo	od					
		1	Moisture content	Test methods for physical and mechanical properties of small clear wood specimens — Part 4: Determination of moisture content GB/T 1927.4-2021	***	2023-05-19
1	Wood	2	Shrinkage	Test methods for physical and mechanical properties of small clear wood specimens — Part 6: Determination of shrinkage GB/T 1927.6-2021	H H	2023-05-19
)		3	Density	Test methods for physical and mechanical properties of small clear wood specimens — Part 5: Determination of density GB/T 1927.5-2021	认可证	2023-05-19

No. CNAS L2249 第 35 页 共 37 页

	№ Test Obj		I	tem/Parameter	Standard or Method	NT. 4	Effective Date
	JNº	Test Object	№	Item/ Parameter	Standard of Method	Note	Enective Date
			4	Water absorption	Test methods for physical and mechanical properties of small clear wood specimens — Part 7: Determination of water absorption GB/T 1927.7-2021		2023-05-19
			CHINA	Swelling SCHED	Test methods for physical and mechanical properties of small clear wood specimens — Part 8: Determination of swelling GB/T 1927.8-2021	ENT	2023-05-19
			6	Compressive strength parallel to grain	Test methods for physical and mechanical properties of small clear wood specimens — Part 11: Determination of ultimate stress in compression parallel to grain GB/T 1927.11-2021		2023-05-19
			7	Bending strength	Test methods for physical and mechanical properties of small clear wood specimens — Part 9: Determination of bending strength GB/T 1927.9-2021		2023-05-19
			8	Modulus of elasticity in static bending	Test methods for physical and mechanical properties of small clear wood specimens — Part 10: Determination of modulus of elasticity in bending GB/T 1927.10-2021		2023-05-19
)		9	Toughness	Test methods for physical and mechanical properties of small clear wood specimens — Part 17: Determination of impact bending strength GB/T 1927.17-2021		2023-05-19
					Names of Chinese main woods GB/T 16734-1997		2022-12-09
	2	Hanama	1	Name of wood	Names of main woods imported into China GB/T 18513-2022	1. 浅定	2023-05-19
	2	Hongmu	1	Name of wood	Hongmu GB/T 18107-2017	AH	2022-12-09
					General method of wood identification GB/T 29894-2013	田田	2022-12-09
,	Furnitu	re				认可证	带輔章
	3、Fur	niture					

No. CNAS L2249

第 36 页 共 37 页 The scope of the accreditation in Chinese remains the definitive version.



N₂	Test Object	Item/Parameter		Standard on Mathad	N-4-	E66-44 D-4-
		№	Item/ Parameter	Standard or Method	Note	Effective Date
1	Wood based furniture	1	Formaldehyde release	Indoor decorating and refurbishing materialsLimit of harmful substances of wood based furniture GB 18584-2001		2022-12-09
2	Furniture	1	Formaldehyde release	The Technical Requirement for Environmental Labeling Products-Furnitures HJ 2547-2016		2022-12-09
3	Kitchen furniture	1	Formaldehyde release	Technical requirement for environmental labeling products Kitchen furniture HJ/T 432-2008	EN I	2022-12-09

No. CNAS L2249

第 37 页 共 37 页

