

## **CERTIFICATE OF VERIFICATION**

This is to verify that

## Beijing Baoyuan New Materials Technology Co., Ltd.

Have had their manufacturing processes, test reports and specifications evaluated against the specific testing identified below and in the attached Schedule

EN 300:2006

#### Certificate Holder

### Beijing Baoyuan New Materials Technology Co., Ltd.

Room 1103, 10th Floor, Building 7, Courtyard 9, Huilongguan West Street, Changping District, Beijing 102208 China

#### **Certification Body**



#### CMI Certification Pty Ltd

ABN: 81 663 250 815 PO Box 273, Palmwoods Qld 4555 Australia P: +61 7 5445 2199

E: office@cmicert.com.au
W: https://cmicert.com.au/

#### Test Standard(s) / Clause(s) & Test Report #

EN 300:2006 - SJT-2025040705AEN - Dated 21/04/2025 EN 300:2006 - SJT-2025040705B1EN - Dated 25/04/2025 EN 300:2006 - SJT-2025040705CEN - Dated 25/04/2025 Timber Preservers Association of Australia – Preservative Brand - 041 73 H2

#### **Subject to the following Conditions & Limitations:**

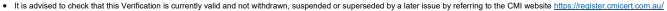
Not valid for European Union

Certificate No: PM10001

**Originally Verified:** 28/07/2025 **Updated:** 28/07/2025 **Expires:** 28/07/2030

Talissa Ireland
CMI Certification Pty Ltd

This Verification is issued to and relates to the Verification of the described product(s) to the requirements of the described details as listed and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) undertakes this Verification in accordance with ISO/IEC 17065. The CMI PerforMark Scheme is based on ISO/IEC 17065 & ISO/IEC 17067 Type 5 Scheme requirements applicable to products seeking to show Verification to the listed Standard(s) and Clause(s). This Verification including the Schedule is to be read, considered and used as a whole document. For futher information contact the certificate holder. Nothing in this Verification should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this Verification shall have no responsibility for liability for infringement of, any patent or other proprietary right.







# CERTIFICATE OF VERIFICATION SCHEDULE

This is to certify that

## Beijing Baoyuan New Materials Technology Co., Ltd.

Is verified to manufacture the following products against the Standard(s) identified below:

EN 300:2006

Brand	Description	Board thickness (nominal) (EN300)	Load- bearing (EN300)	Heavy- duty load- bearing (EN300)	Dry use (EN300)	Humid use (EN300)	Moisture content (EN322)	Mean density (EN323)	Formaldehyde emission (EN 120)	Mechanical and swelling properties							
										Bending strength (EN310)		Modulus of elasticity in bending (EN310)		Internal	Swelling in	Moisture resistance	Verification Date
										Major axis MPa	Minor axis MPa	Major axis MPa	Minor axis MPa	(EN319)	thickness (EN317)	Option 2 (EN 1087-1)	
Daille a	OCD/2 H2	mm	Yes/No	Yes/No	Yes/No	Yes/No	%	Kg/m <sup>3</sup>		IVIFA				MPa	%		
Beijing Baoyuan	OSB/3 – H2 Pine/Poplar	6.5mm	Yes	No	Yes	Yes	4.8	661 ±7.7%	E1	34.1	16.7	3850	1450	0.69	9.0	0.19	28/07/2025
Beijing Baoyuan	OSB/3 – H2 Pine/Poplar	9mm	Yes	No	Yes	Yes	5.1	659 ±11.4%	E1	31.1	17.3	4700	1450	0.51	11.8	0.16	28/07/2025
Beijing Baoyuan	OSB/3 – H2 Pine/Poplar	19mm	Yes	No	Yes	Yes	7.1	681 ±13.4%	E1	19.6	12.6	5550	2600	0.57	6.0	0.14	28/07/2025

Timber Preservers Association of Australia – Preservative Brand - 041 73 H2 – Bifenthrin

#### **End of Record**

 Certificate No: PM10001
 Originally Verified: 28/07/2025
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<sup>•</sup> It is advised to check that this Verification is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website https://register.cmicert.com.au/