

NATA Accredited Laboratory

Accreditation No: 15305



a division of Laminex Group Pty Ltd ABN 98 004 093 092

Accredited for compliance with ISO/IEC 17025 - Testing

## The Laminex Group Technology Centre

Postal Address: PO BOX 720, Wendouree, Vic 3355 Address: 22 Trewin St, Wendouree, Vic 3355 Telephone: (03) 5337 3613 Fax: (03) 5337 3647

## Test Report No. 20PB-Whiteboard

Date of Issue 19/08/2020

Client:
Laminex Australia
22 Trewin St
Wendouree
VIC 3355

This test report shall not be reproduced, except in full, without written approval from The Laminex Group Technology Centre

The material contained is this report is confidential to the entity identified as 'Client' above.

As the sample(s) have been provided by the client, the results contained in this report apply only to the sample(s) as received.

Test Report No. 20PB-Whiteboard Date of Issue: 19/08/2020

Laminex Sample Reference No.	25817
Client Sample Reference No.	786035
Product:	16mm Trade Essentials Whiteboard Moisture Resistant E1 Particleboard
Surface Treatment	Laminated both sides with white Low Pressure Melamine
Receive Date:	4/05/2020
Condition:	Good.
Testing Performed Date(s):	13-14/05/2020
Specification Standard	AS/NZS 1859.1:2017
<b>Product Classification</b>	>12 to 22mm MR E1 Particleboard

			Result		Product limit		
Test	Method	Unit	Mean	Std Dev	Limit Value	Standard Clause	Compliance
Formaldehyde Emission	AS/NZS 4266.1: 2017 Section 17	mg/L	0.96	0.06	Maximum 1.5 (E1)	Clause 6.3 Table 1	PASS E1

## Formaldehyde Emission Class: E1

Comments		
oduct limits is based solely o	n the reported test result(s) ar	nd no uncertainty of

As agreed to by the client, compliance to promeasurement shall be taken into account.

Approved Signatory:

Laboratory Manager (J. Smolenaers)...

Test Report No. 20PB-Whiteboard Date of Issue: 19/08/2020

Laminex Sample Reference No.	25624
Client Sample Reference No.	775862
Product:	18mm Trade Essentials Whiteboard Moisture Resistant E1 Particleboard
Surface Treatment	Laminated both sides with white Low Pressure Melamine
Receive Date:	10/03/2020
Condition:	Good.
Testing Performed Date(s):	17-19/03/2020
Specification Standard	AS/NZS 1859.1:2017
Product Classification	>12 to 22mm MR E1 Particleboard

			Result		Product limit				
Test	Method	Unit	Unit	Unit	Mean	Std Dev	Limit Value	Standard	Compliance
			Mean	Stu Dev	Limit value	Clause			
Formaldehyde Emission	AS/NZS 4266.1: 2017	mg/L	1.07	0.05	Maximum	Clause 6.3	PASS E1		
	Section 17				1.5 (E1)	Table 1			

## Formaldehyde Emission Class: E1

Comments
As agreed to by the client, compliance to product limits is based solely on the reported test result(s) and no uncertainty of
measurement shall be taken into account.

Approved Signatory:

Laboratory Manager (J. Smolenaers)...