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# **Test Report: Reconstituted Wood Products Testing**

Timber Testing Centre Reference S-30055-2023

Report Number 20240104-063534

**Testing Status** Contract

Samples Submitted 20/12/2023

Date of Issue 04/01/2024

Helen Ma Technical Manager Alpine MDF Industries Pty Ltd Lot 1, Crosher Lane, Wangaratta, VIC, 3677, Australia

### **TESTING DETAILS**

#### Test Method(s):

As per method indicated in the Test Results table. Samples are cut in accordance with AS/NZS 4266.1.

#### **Test Location:**

Timber Testing Centre, Unit 2, 107 Northlink Place, Virginia, QLD, 4014

Quote Number: TTC-ONG-202317

### **LIMITATIONS OF REPORT**

All results reported apply only to the sample tested and apply to the sample as received by the Timber Testing Centre.

This report shall not be reproduced except in full.

Results do not extend to any other manufactured product or to ongoing manufactured products.

The Timber Testing Centre makes no claims to the ongoing ability of the manufacturer to meet required manufacturing standards.

The results of this report do not determine the compliance of the test material to any manufacturing standards.

Prior treatment, handling, conditioning and exposure and its effect on the sample prior to testing have not been verified.

This report shall not be reproduced or published by the customer without the written consent of the Timber Testing Centre.

## **TEST RESULTS**

Number of samples submitted for testing: 1
Testing Period: 20/12/2023 through 04/01/2024

Sample Description \*

Standard AS/NZS 1859.2:2017 Fibreboard Dimension
Grade Standard EO Comment

Source

Sample Number 18EO Thickness (mm) 18

Batch	Test	Method	Limit	Result (Mean)	Std Dev	Units
12-192	Panels Formaldehyde	AS/NZS 4266.1 S17	Max 0.5 mg/L	0.35	0.01	mg/L

(R) against the Batch indicates a Re-Test has been conducted.

### Additions/Deviations/Exclusions:

A cutting plan is not provided. The mean and standard deviation values reported apply to the results of replicate test pieces. Panels tested for certification purposes have only had one formaldehyde test performed. The duplicate pieces shall only be tested in the case of abnormal or failed results. Moisture content testing is performed without the use of a drying desiccator. The internal desiccator temperature check for formaldehyde testing has not been measured. Wet Bending Strength – Method C has been tested at a boiling temperature of 100oc.

# **SAMPLING DETAILS**

The Timber Testing Centre did not conduct sampling. Samples were submitted to the Timber Testing Centre by the client.

Regards,

Suzie Steiger

General Manager

<sup>\*</sup> Sample description information has been provided by the client