



Test Report: Formaldehyde Testing

Timber Testing Centre Reference 1-20-2024

Report Number 20240216-110454

Testing Status Certification

Samples Submitted 19/01/2024

Date of Issue 16/02/2024

Robert Yong
General Manager
Ta Ann Tasmania Pty Ltd
150 Davey St, Hobart, TAS, 7000, Australia

TESTING DETAILS

Test Method(s):

LVL and I Beam formaldehyde testing has been performed in accordance with AS/NZS 4357.4.
Plywood formaldehyde testing has been performed in accordance with AS/NZS 2098.11.

Test Location:

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

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.

TEST RESULTS

Number of samples submitted for testing: 2

Testing Period: 19/01/2024 through 16/02/2024

Sample ID	* Sample Description	Sample Emission (mg/L)	Sample E-Class	Target E-Class
1-20-1-24	A Bond Formply 17mm 7ply Eucalypt Overlaid Manufactured Date: 11/01/2024 1550, DS	0.22	Super E0	Super E0
1-20-2-24	A Bond Structural 17mm 7ply Eucalypt Unsanded Manufactured Date: 11/01/2024 1573, DS	0.07	Super E0	Super E0

* Sample description information has been provided by the client

Additions/Deviations/Exclusions:

Measurement uncertainty is 0.1 mg/L.

The "Sample E-Class" is stated in accordance with the formaldehyde emission classes defined by AS/NZS 2269.0 for Plywood, and AS/NZS 4357.0 for LVL and IBeam.

LVL, I Beam and Formply samples are edge treated prior to testing.

The moisture content of the sample(s) is not confirmed to be between 8 and 15%.

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