

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400

Group Number Assessment

(In accordance with AS 5637.1-2015)

This is to confirm that the product as described below has been tested by AWTA Product Testing.

Testing was performed in accordance with AS/NZS 3837-1998 Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter.

As per AS 5637.1 Clause 9(n) it was valid to test this particular material / system in the cone calorimeter for the assignment of a NCC Group Number.

Test Sponsor: Bord Products Pty Ltd

52-58 Fillo Drive Somerton VIC 3062 Test Number : 25-001243 Issue Date : 22/04/2025

22/04/2025

Print Date

Sponsor Product: Clients Ref: "EVO by Bord Products on MR MDF"

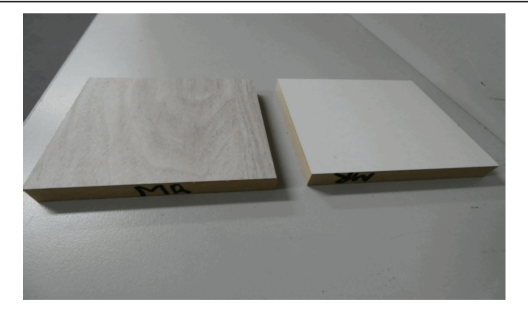
Composite panel

Composite

End Use: Interior Joinery, Wall Panelling, Furniture Nominal Composition: Olefin film, MR MDF

Nominal Mass per Unit Area/Density: Approx: 9.50kg/m2

Nominal Thickness: Approx 12mm





Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400

Group Number Assessment

3

(In accordance with AS 5637.1-2015)

This is to confirm that the product as described below has been tested by AWTA Product Testing.

Testing was performed in accordance with AS/NZS 3837-1998 Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter.

As per AS 5637.1 Clause 9(n) it was valid to test this particular material / system in the cone calorimeter for the assignment of a NCC Group Number.

Test Sponsor: Bord Products Pty Ltd

52-58 Fillo Drive Somerton VIC 3062 Test Number : 25-001243 Issue Date : 22/04/2025

Print Date : 22/04/2025

Product Group Number Classification :

Group Number derived from : Sample A: Composite Panel

Average Specific Extinction Area: 55.1 m²/kg

Al Doeld.

Fiona McDonald Testing Technologist

76383

The message/document(s) contained in this electronic attachment is intended for the party to which it is addressed and may contain confidential information or be subject to professional privilege. It's transmission is not intended to place the contents into the public domain.