

Material Composition (Vol%)

Recycled Wood Powder Polyvinyl Chloride Calcium Carbonate Organic Colour Oxides Approximately 69% Approximately 23% Approximately 5% Approximately 3%

Material Characteristics – Standard Formulation as tested to AS1530.3

Property	Standard/Report	Attribute/Result
Density	AS/NZS 4266.3:2004	Nominal 0.825 gr/cm³
Coefficient of Linear Thermal Expansion	AS/NZS 4459.8	0.00006 mm/mm°C
Fire Rating Australia	AS 1530.3	Ignitability Index = 11, Spread of Flame Index = 0 Heat Evolved Index = 0, Smoke Developed Index = 6
	AS 3837:1998	Group 3 - Standard material composition
		Group 1 - Performance material composition (additional treatment – upon request)
	AS 3959:2009	BAL29 - Performance material composition (additional treatment – upon request)
Fire Rating New Zealand	ISO 9705:1993 or	Group Number 3 - Standard material composition
	EN13501-1:2007	Group Number 1S - Performance material composition
		(additional treatment – upon request)
Fire Rating European	EN 13501-1:2007	Class D-s3-d0 - Standard material composition
		Class B-s2-d0 - Performance material composition (additional treatment – upon request)
Fire Rating United States	ASTM E84	Class A - Performance material composition (additional treatment – upon request)
Weathering and UV Resistance	ISO 105-A02 QUV Test	UV Stable under normal environmental conditions No Gloss Loss - Colour Change 4
Salt Water Emersion	CSIRO-CMMT 228	Suitable - Marine intertidal zones & salt spray environments
High Humidity Environment	CSIRO-CMMT 228	Suitable - High humidity environments
Termite Resistance	CSIRO-FFP 996	Suitable - Outside above ground applications
Moisture Content	AS/NZS 4266.3:2004	1.31 %
Moisture Movement	AS/NZS 4266.14:2004	0.0000044 mm/mm.RH%
Moisture Absorption	AS/NZS 4266.14:2004	0.54% Mass Change at 25°C & 85% RH (216 Hrs)
Wet Slip Resistance	AS/NZS 4586:2013	P5 (Highly Resistant)
Modulus of Rupture	AS/NZS 4266.5:2004	30.78 – 32.2 MPa
Modulus of Elasticity	AS/NZS 4266.5:2004	1.527 – 2.102 GPa
Internal Bond Strength	AS/NZS 4266.6:2004	1.36 MPa

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