

## **TECHNICAL DATA SHEET**

## SPECIFICATION GUIDE

**Trade Name: MDF Mouldings** 

**Species:** Sustainably sourced softwoods

Origin: Australia / China

Sustainability: FSC® mix

**Density:** 650kg / m3

**Panel Classification:** Standard, medium density fibreboard

Fire Hazard: Group 3

**Preservative Treatment:** Untreated

**Binding Resin:** Modified urea formaldehyde

Formaldehyde Emissions: <0.20mg/L – E0 compliant

Products are finished with a premium priming system, ready for topcoating. **Coatings:** 

Will accept most oil- and water-based film forming coating systems.

Dry process fibreboards such as MDF are highly suited to installation in Intended Use:

sheltered indoor locations protected from termite and fungal decay

hazards. Should not be used where persistent wetting is likely.

Fill nail holes and wipe down surfaces to remove sawdust, dirt and other **Finishing Recommendations:** 

contaminants. Apply high quality acrylic or enamel finishing paints to dry

MDF in accordance with the manufacturer's guidelines.

MDF expands and contracts with seasonal variations in ambient

temperature and humidity, but at a lesser rate than solid timber products.

Keep products dry and select different materials where there is a high risk of

frequent wetting – for example, in laundries and shower cubicles. Should

not be installed in exterior applications.

**In-Service Performance:**