AcrylicTimber**Finish**



FEATURES

Timber Glow is a premium quality with 100% acrylic coating, specifically designed and formulated for interior and exterior application on all types of timber.

tough, flexible Drying to a finish, affords Timber Glow excellent durability, especially designed to withstand the harsh Australian environment. When correctly applied, Timber Glow will protect against UV and moisture for up to 5 years.

Timber Glow has a smooth low sheen, and is available in a wide range of fashionable, natural, timber colours.

RECOMMENDED USES

Timber Glow is ideally suited for use both interior and exterior on the following:

- Timber •
- Fibre sheeting
- Particle board •
- Suitably primed metal

Timber Glow can be easily applied by At least 2 brush, roller or airless spray. coats required for optimum are performance and protection.

SPECIFICATION DATA

Generic Type:	Water borne Acrylic	Volume Solids:	~37% ⁽¹⁾
Finish:	Low sheen	Dry Film Thickness:	30 – 40µ DFT
Colour:	Natural,	Wet Film Thickness:	80 - 110µ WFT
	(Full Huecoat Timber Glow Colour Range)	Coverage:	10 - 12 m ² / litre ⁽¹⁾
Density:	~1.38 g/cc ⁽¹⁾	Number of coats:	2 coats Min
Packaging:	1,4 and 10 litre.	Touch Dry:	30 minutes
Application:	Brush, roller and	Dry to Recoat:	2 hours
	airless spray	Hard Dry:	Overnight
Thinner:	Water	Storage:	Store under cool
Cleanup:	Water		dry conditions
		VOC Content:	2.5-3.0%

⁽¹⁾Based on Timbers, colours may vary.

DIRECTIONS FOR USE

Ensure all surfaces are clean, dry, and free from oil, grease and dust. Make any necessary repairs prior to Sealing and Coating.

Chalky or powdery surfaces should be sanded to remove any loose material and Sealed.

Oiled timber should be thoroughly sanded and solvent cleaned with mineral turps followed by Timber Clean prior to application.

Unpainted new timber does require Timber Sealer. Then priming with Huecoat **Timber Seal** is recommended to prevent tannin staining, which may be visible on the surface (transported by the movement of water).

Stir well and ensure colour is as required before use. Provide adequate natural ventilation during use. Wash equipment immediately after use with water.

DO NOT apply if temperature is below 10°C, or relative humidity is above 85%. DO NOT apply if moisture in timber is above 23% or less than 7%.

Surface	Preparation	System	Dry Film Build
previously painted surfaces	Surfaces should be sanded with all loose flaking paint removed. Ensure that surfaces are clean, dry and dust free.	 Timber Glow Timber Glow 	30 - 40µ 30 - 40µ
Hard and Soft Woods , fibre sheeting and particle board	Surfaces should be thoroughly sanded. Ensure that surfaces are clean, dry and dust free.	 Timber Seal Timber Glow Timber Glow 	30 - 40µ 30 - 40µ 30 - 40µ
All North and West Enervations	Surfaces should have one coat Timber Seal and minimum Three Coats of Timber Glow	4. Timber Glow	30 - 40µ
Previously oiled timber	Surface should be thoroughly sanded and prepared as per SSPC-SP-1	 Timber Seal Timber Glow Timber Glow 	30 - 40µ 30 - 40µ 30 - 40µ
Steel or galvanised surfaces	Thoroughly scrub the surface to remove any white corrosion products and surface contamination (oil, grease etc). Prepare substrate to SSPC-SP-1.	 Galvabond Timber Glow Timber Glow 	25 - 30µ 30 - 40µ 30 - 40µ

Typical Specifications

PRECAUTIONS

See the Huecoat Paints General Safety Data Sheet, Product label, and Material Safety Data Sheet (MSDS) for health and safety information prior to use.

HUECOAT PAINTS

Manufacturers of a complete range of quality paints

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