

Paintworks Specification NZ 225.3

System Taubmans UltraProof Gloss /Satin / Semi Gloss Acrylic Enamel

Substrate Exterior - New and unpainted timber

Category Premium – Water Based Acrylic Enamel

Product Features

Taubmans UltraProof Gloss /Satin / Semi Gloss Acrylic Enamel is an advanced formulation acrylic with enamel-like characteristics for interior and exterior use. It combines the smooth finishing properties and serviceability of enamels with the low odour, quick dry, and convenience of water based finishes.

Surface Preparation. Refer to section 4 of the Watty Specifiers Manual

Minimum Surface Preparation. Ensure the surface is clean, dry and free of all loose material. Fill any holes or surface imperfections with a spackling compound. Sand the filled areas. Woodwork should be thoroughly dry as any trapped moisture will cause blistering, peeling or cracking of the paint film.

Application Details	Data Sheet	Coverage m ² /L	Film Thickness (microns)		Dry Times (minimum)	
			Wet	Dry	Touch	Recoat
First Coat: Taubmans UnderProof Wood Primer <i>(equipment: brush.)</i>	TA003	12-14	71-125	44-78	4 hours	16 hours
Second Coat: Taubmans UltraProof Gloss /Satin / Semi Gloss Acrylic Enamel <i>(equipment: brush, roller or spray)</i>	TA047-49	14-16	63-71	23-26	30 minutes	4 hours
Third Coat: Taubmans UltraProof Gloss /Satin / Semi Gloss Acrylic Enamel <i>(equipment: brush, roller or spray)</i>	TA047-49	14-16	63-71	23-26	30 minutes	4 hours

Recommended Uses For interior and exterior use.
Suitable for use on suitably prepared timber Doors, Windows and Trim.

Additional Notes **Note:** Not recommended for exterior weather boards.
Oily timbers such as Rimu, Totara and Matai may cause drying problems. We recommend priming these surfaces with Taubmans UnderProof Acrylic Primer Undercoat

Caution Radiata Pine and other knotted / high resin timbers have knots which can shrink and loosen and resin bleed may occur. Selecting a colour with an LRV greater than 40% will help minimise damage and resin bleed caused by excessive heat absorption.
Provide adequate ventilation during use.
Application **should not** be carried out if the air temperature or the substrate temperature is below 10°C or above 35°C. The temperature must not fall below 10°C during the drying process.

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