

# Paintworks Specification NZ215P

System	Taubmans Gaylon Satin
Substrate	New interior paper faced plasterboard
Area	Ceilings - Wet Service Areas Ceilings - Wet Service Areas: Ventilated
Gloss levels	Satin
Category	Premium solvent based enamel
Description	Taubmans Gaylon Satin Enamel is a tough lustrous interior enamel finish, which resists abrasion and allows frequent cleaning. It applies with excellent coverage and minimum roller spatter with the quick dry to a smooth even hard wearing finish, and allows frequent cleaning.

**Surface Preparation: Refer to Section 4 of the Wattyl Specifiers Manual**

Minimum surface preparation: Ensure the surface is clean and dry. Fill any holes or surface imperfections with a proprietary filler. Sand the filled areas, finish sand all surface to a very high standard, wipe down to remove sanding dust. Do not sand the uncoated paper faced plasterboard.

Application recommendations	Data Sheet	Coverage m <sup>2</sup> /L	Film thickness (microns)		Dry times (minimum hrs)	
			Wet	Dry	Touch	Recoat
First coat applied by brush, roller or spray (must be back rolled)						
Taubmans UnderProof Pigmented Sealer	TA012	8 - 14	71 - 125	35 - 61	4	12
Second coat applied by brush, roller or spray						
Taubmans Gaylon Satin Enamel	TA051	14 - 16	65 - 75	32 - 37	6	16
Third coat applied by brush, roller or spray						
Taubmans Gaylon Satin Enamel	TA051	14 - 16	65 - 75	32 - 37	6	16

**Recommended uses:** For interior use only on suitably prepared paper faced plasterboard. Ideal for ceilings in ventilated wet areas such as bathrooms, laundries and kitchens where condensation frequently occurs.

**Additional notes:** Leave seven days after application of final coat before washing.  
Avoid using household cleaners containing high level of ammonia for a period of two weeks after application of the enamel.  
Dry times are measured at 20°C and 65% humidity, lower temperatures and higher humidity will prolong these times by up to 100%.

**Caution** Provide adequate ventilation during use.  
Application should not be carried out if the air or substrate temperature is below 10°C or above 35°C, or the humidity is greater than 85%. The temperature must not fall below 10°C during the drying process.

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2. The information in this technical data sheet was prepared using information gathered during product development. While Wattyl endeavours to update this information and maintain the accuracy and currency of its contents, Wattyl cannot guarantee that the information provided is wholly comprehensive.

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