

# Paintworks Specification NZ160P/TU

System	Taubmans Gaylon Satin / Semi Gloss
Substrate	New interior paper faced plasterboard
Area	Walls: Wet Service Areas Walls: Wet Service Areas: Ventilated
Gloss levels	Satin, Semi Gloss
Category	Premium solvent based enamel
Description	Taubmans Gaylon Satin, Semi Gloss 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.

**Surface Preparation: Refer to Section 4 of the Watty 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 and 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 Tradex Pigmented Sealer	TA073	8 - 14	70 - 125	35 - 61	2	6
Second coat applied by brush, roller or spray						
Taubmans Gaylon Satin / Semi Gloss Enamel	TA050, TA051	14 - 16	60 - 70	28 - 37	6	16
Third coat applied by brush, roller or spray						
Taubmans Gaylon Satin / Semi Gloss Enamel	TA050, TA051	14 - 16	60 - 70	28 - 37	6	16

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

**Additional notes:** Leave for seven days after application of final coat before cleaning (tinted colours require up to two weeks). Avoid using household cleaners containing high level of ammonia for a period of 2 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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