



Taubmans 3 In 1

D826



Description

A high performance water based all purpose primer, sealer and undercoat with outstanding hiding, filling and sanding properties. Taubmans 3 in 1 is rapid drying with fast recoat and features "no mess" application - reducing masking and clean up.

Педе

Interior surfaces as an undercoat directly over bare timber, as a sealer for wallboards (e.g. paper faced plasterboard), or as a primer for galvanised steel. Taubmans 3 in 1 is particularly recommended for repaint over aged enamel to provide a sound bond for other water based topcoats. Suitable for exterior applications when used as a primer for timber or on previously painted surfaces. Taubmans 3 in 1 can also be used in "high humidity" areas - bathrooms, laundries, kitchens, etc. under both water based finishes and oil based enamels.

Recommended for

Multipurpose / multisurface.

⊕ Features

Multi purpose / multi surface, Interior / Exterior. Undercoat for timber and aged enamel, sealer for wallboards and masonry, primer for gal and exterior timber.

Technical

Colour Range

Tinting not recommended.

Gloss Level

Low Gloss

Odour

Low. Ensure adequate ventilation during use

Specifications met

AS3730.18 and .23, APAS 0172. <56g/L Meets GBC requirement. APAS-183

VOC

<56g/L Meets GBC requirement.

Surface Preparation

New/Bare Work

Surfaces must be clean and dry before painting. Dust down bare wallboards and interior timber. New concrete and cemen render must be allowed to cure for 28 days before painting. Weathered timber must be sanded back to a sound surface.

Repaint

Remove all loose and flaking paint. Sand to feather edges before painting. Remove surface chalk and powder, dirt, oil and grease. Spot bare areas with Taubmans 3 in 1 before applying a full coat. Do not use 3in1 on set plaster, fibrous plaster or plasterglass. See Prep Right plaster Sealer.







Application

Application

Apply one coat by brush, roller or spray. A 10mm regular nap cover or similar will give best results

Cleanup

Water

Coverage

Up to $16m^2$ /litre. Coverage will be lower on rough or absorbent surfaces, typically $10m^2$ /litre on new paperfaced plasterboards.

Recoat

Recoat after 2 hours at 25°C and 50% RH.

Stirring

Stir paint with a 25mm wide flat stirrer in a circular lifting motion for at least 5 minutes before use.

Temperature

Do not use at temperatures below 10 $^{\circ}\text{C}$ or above 35 $^{\circ}\text{C}.$

