



Description

A 100% acrylic high performance water based enamel designed for interior and sheltered exterior trim surfaces including doors, skirting boards, windows and architraves. The unique non-yellowing formula is low in VOC for maximum indoor air quality. Pure Performance Trim contains Microban, which inhibits the growth of harmful bacteria, mould mildew and fungus enabling a cleaner safer built environment, and gives a highly washable and abrasion resistant paint finish.

Uses

Use for doors and trim in place of an oil based enamel. Take advantage of the 100% acrylic non yellowing benefit. Low odour and low VOC make PP Trim Semi Gloss ideal for new construction and repaint.

Recommended for

Interior doors and trim

Features

Acrylic binder

Non-yellowing

Antibacterial Protection

Microban® is an exclusive antibacterial technology that protects against growth of bacteria. Microban® technology lasts the life of the paint and will not wear out or wash off.

High Opacity

Excellent coverage and hiding power

Low VOC

<75g/L VOC, low odour

Mould resistant

Microban® resists the growth of mould and mildew that according to the National Asthma Council Australia may trigger asthma symptoms, hay fever and other allergies.

Subdued Gloss Level

A smooth, elegant, non glare surface with the toughness of enamel

Technical

Specifications met

APAS 0260/2

VOC

<75g/litre. Meets GBC requirements for trim paint.

Gloss Level

50%

Colour Range

Wide colour range

Spread Rate

Up to 16sqm/litre. Spread rate will be lower on rough or absorbent surfaces.

Drying And Recoating

Touch dry in 30 minutes. Recoat in 2 hours at 25°C. Allow 4 hours in cooler or humid conditions.

Surface Preparation

Surfaces must be clean, dry and free from all surface contamination. Wash down the surface with detergent, followed by a rinse with clean water. Treat mould with bleach then rinse with fresh water. Fill in surface defects such as cracks or holes with a suitable filler, putty or sealant. Avoid using masking tape on wall and ceiling paints.

New/Bare Work

Plasterboard, Masonry & Timber – Undercoat with Pure Performance Prepcoat.

Repaint

Scrape and sand down surface to remove all loose and flaking paint. Sand glossy or enamel surfaces thoroughly with 280 grit paper. Undercoat with Pure Performance Prepcoat as required. Spot bare areas with Pure Performance Prepcoat. Ensure an even surface when painting over patchy or contrasting colours by applying one coat of Pure Performance Prepcoat.

Application

Stir paint well in a circular lifting motion for 5 minutes before use with a broad flat paddle. Apply two coats by using a good quality 5mm roller sleeve and brush. Ensure that the first coat is completely dry before applying the second coat. Do not flood coat the surface as runs can appear in the dry film. If rolling on a broadwall area, lay off the wet paint with downward roller strokes with light pressure on the roller to achieve a uniform finish. If painting a large flat trim area such as a door, apply by roller and lay off by brush for best results. It is also important to avoid using poor quality or worn rollers and brushes as they can adversely affect the final finish. For spray application by Airless or HVLP. Use fine finishing tips. Do not over thin this product.

Cleanup

Water, away from drains.

Temperature

Do not paint when temperature is below 10°C, or above 35°C.
