



This paint has been formulated and independently tested to comply with Australian and International recommendations for low solvent emissions

Description

A premium quality bacteria and mould resistant interior wall paint. Its subdued, elegant, low sheen finish combines washability with superior moisture and mould resistance. Easycoat Low Sheen Acrylic is low in VOC and contains ceramic pigment advanced technology to provide a washable, low sheen finish that's tough and hard wearing.

Uses

Int. walls/ceilings, low traffic and wet areas. Walls and ceilings of living, family, rumpus and bedrooms which require a washable, low sheen bacteria and mould resistant finish. It is ideal for bathrooms, kitchen and laundries. Suitable for light commercial use such as office environments.

Recommended for

High serviceability.

 **Features**

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.

Ceramic Pigment

Washable, tough surface

Cost Effective

Premium quality at a competitive price

High Opacity

Excellent coverage and hiding power

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.

Special Thickeners

Low roller spatter and ease of application

 **Technical**

Colour Range

Extensive colour range. Refer Taubmans to Consumer or Architectural/Specifier Colour Systems.

Drying And Recoating

Normally dries in 30 minutes and may be recoated after 2 hours (at 25°C and 50% relative humidity). Note - Drying time may be lengthened in damp, cold or humid conditions.

Gloss Level

Low Sheen (8%) as per AS2311

Odour

Ensure adequate ventilation during use.

Specifications met

APAS 0260/3 and AS3730.3, National Asthma Council Australia Sensitive Choice.

VOC

< 16g/L. Easycoat is low in Volatile Organic Compounds (VOCs) and is low odour. Meets GBC requirements.

Washability

Very good. Maximum washability rating after 7 days.

Early Fire Hazard Properties - AS1530.3

Ignitability Index 0 Spread of Flame Index 0 Heat Evolved Index 0 Smoke Developed Index 2

Surface Preparation

New/Bare Work

Seal bare wallboards with Ultra Prep Undercoat and Wallboard Sealer.

Repaint

Remove all loose and flaking paint and peeling wallpaper. Wash off dirt, grease kalsomine or wallpaper paste. Seal kalsomine residue, undercoat aged enamel and stripped wallpaper areas with Prep Right Oil Undercoat to assist adhesion. Fill holes and cracks with a suitable filler. If mould is present treat surface with bleach solution then wash off with clean water and allow to dry.

Application

Application

Apply two coats liberally using a full brush or roller. A 10mm regular nap roller cover will give best results. Spread paint evenly and do not overspread. Repaint of surfaces in good condition may only require one coat when colour is unchanged. Where necessary, apply a second coat. Do not expose to excessive steam in the first 48 hours.

Cleanup

Water

Coverage

Up to 16m²/litre, depending on the nature of surface. Coverage on rough or absorbent surfaces will be lower.

Recoat

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

Stirring

Stir paint well 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°C or above 35°C.
