Sealer for Interior/Exterior Walls



Oilprep Pigmented Sealer

Oilprep pigmented sealer is premium quality oil based sealer for all types of timber, metal, masonry substrates.

PRODUCT BENEFITS

Excellent sealing property

Excellent alkali resistance

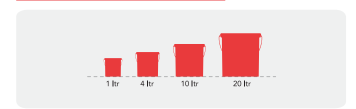
Versatile interior and exterior application





PRODUCT FEATURES

AVAILABLE PACKS



COVERAGE



Coverage 10-12 sqm/ltr**

Actual coverage may vary from the quoted coverage due to factors such as method & condition of application and surface roughness and porosity.

AREAS OF APPLICATION









Masonry, paper-faced wallboards, plaster, plaster-board, fibrous plaster and cement render. Also suited for sealing old wallpaper clad substrates that need to be prepared for painting.

HOW TO APPLY

SURFACE PREPARATION

Remove all dirt, dust, grease and other contaminants. If some mould or fungus is present on the surface, wash it with a commercially available bleaching agent and then treat with antifungal solution. Fill cracks and imperfections with a suitable filler and spot prime.

APPLICATION PROCESS

STEP 1

All previously painted surfaces may be sanded with 180-mesh sandpaper to remove all flaking paint and to reduce previous film to a flat finish. Stir the contents thoroughly before and during use. Apply single, uniform coat. Sand lightly using 220-mesh sandpaper to a smooth finish, even finish. Dust off. For best results follow with an undercoat and two coats of finish coats.

STEP 2

For paper faced plaster board ceilings apply Oilprep Interior/Exterior pigmented sealer. Finish with two coats of ceiling paint. For other surfaces like plyboard, hardboard mesonite board apply Oilprep pigmented sealer. Apply two coats of suitable top coat finish.

ADDITIONAL INFORMATION

DRYING TIME

TOUCH DRY



4 HOURS

Gloss level @ 60°:

Matt - 0 - 5 Unit

Method of application: Brush, Roller or Spray.
Flamability: Highly flammable, UN 1263, PG III

RECOAT



Sealer for Interior/Exterior Walls



SAFETY PRECAUTION

- > Do not apply when surface temperature is below 10 degree C.
- > Provide adequate ventilation during use.
- > Keep out of reach of children.
- > Check cross cut adhesion of old paint before repainting.
- > Under normal conditions a week's curing is required to develop full hardness & resistance properties.

SAFETY INFORMATION

- > If swallowed give water to dilute. Do not induce vomiting. Get medical attention.
- > EYES: Hold open and flush with running water for at least 15 minutes.
- > Skin: Remove contaminated clothes and wash skin thoroughly with soap and water.
- > Inhalation: Remove to fresh air. If any symptoms persist, seek prompt medical attention.
- > Do not pour left over paint down the drain or water courses.
- > In the event of spill, contain spillage with help of sand, dust or earth.
- > No Added lead, chromium or mercury compounds.
- > Left over paint disposal: Leftover paint/drums should not be disposed in soil/drains.
 - Consumers should consult a local recycling agency for proper disposal of paints/drums.

Thinner / Cleanup - Enamel Thinner