

**Product Name**

OXIBOND 4002

Technical Name

Plastic screen for protection against all atmospheric influences

Key Properties

- A premium quality water & damp repellent
- Provides excellent exterior protection against all atmospheric influences
- Suitable to be applied on interior surfaces wherever extra protection & washable surfaces are needed
- Offers enhanced resistance to flame spread
- Will stop the growth of moulds & fungi
- Very low VOC content
- The film formed by Oxibond 4002 will withstand traffic

Recommended Uses

Exterior – Interior applications

Type of Substrate

Plaster , embossed wall coverings , gypsum board , concrete , cement rendering , brickwork , block work , natural stones , exterior textured finishes , smooth finishes etc.

Finish

White eggshell luster

Coverage

Approximately 9 square meters per liter.

Drying Time

Touch-dry in 1 hour
Re-coatable after 2-3 hours
Full cure 24 hours

Thinner

Clean water.
Thin up to 25% max. for the first coat.
Thin up to 10% max. for the following coats

Preparation

All surfaces to be painted should be clean , dry and free from loose & flaking material. Rub down & rinse. Prime with Oxibond 4001 for exterior surfaces. Prime with an appropriate Sealer or Undercoat for interior surfaces.

Instructions

Stir well. Easy to apply by brush , roller or airless spray. Do not apply on damp surfaces , at temperatures below 5C or when rain is expected in the next 48 hours.

Cleaning

Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly. Do not empty product into drains or watercourses.

Additional Info

- Contains no added lead.
- Product batches are tested using a quality control system.
- Ideal for glaze priming.
- The film formed is highly elastic

Pack Size

- 1US Quart – (0.945 liters).
- 1US Gallon – (3.785 liters).
- 1US Drum – (18.925 liters).

Transportation & Storage

Care should be taken to avoid spillage. Protect from frost & humidity.