

**Product Name**

ROLLTEX – Reinforced Membrane.

Technical Name

Water based textured protective coating for exterior surfaces based on pure acrylic resins.

Key Properties

- Outstanding durability even in aggressive environment
- Reduced dirt pick up
- Water repellent
- Enhanced resistance to flame spread
- Very low VOC content
- Odorless & highly washable
- Rolltex combat mould & fungal growth due to it's weather resistant additives

Recommended Uses

Interior & exterior applications

Type of Substrate

Plaster, embossed wall coverings, gypsum board, concrete, cement rendering, brickwork & block work

Finish

Supplied in three versions:
1-Series 300 containing rough aggregate particles
2-Series 2000 containing fine aggregate particles
3-Series 3000 for trowel applications

Coverage

Approximately 1.1 square meters per liter for series 300, 0.6 per liter for series 3000, 2 square meters per liter for series 2000.

Drying Time

Touch-dry in 1 hours

Thinner

Clean water.
5% depending on texture required

Preparation

All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down & rinse. Prime with Sealer or Rolltex diluted.

Instructions

Can be textured in a variety of ways using special rollers or trowel. SOIB Rolltex could be also sprayed using a special hopper gun. Do not apply at temperatures below 5C or when rain is expected.

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

- Product batches are tested using a quality control system.
- If additional protection or shine is required apply two coats of the Oxibond products.
- Contains no added lead.

Pack Size

- 1US Drum – (26kgs series 2000)
- 1US Drum – (28Kgs series 300)
- 1US Drum – (29Kgs series 3000)

Transportation & Storage

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