# **Roll-on Skim**

## **PRODUCT DESCRIPTION**

Roll-on Skim is an uniquely designed skimming compound which combines conventional priming, filling and skimming into a single product. Roll-on Skim saves time, labour and money to provide a beautiful surface for finishing coats.

# **PRODUCT FEATURES**

- 3 in 1 features (primer, filler, skimming)
- No additional primer needed for sound surfaces
- Suitable for interior and exterior applications
- Designed to smooth out imperfections up to 1mm thickness
- Offers excellent adhesion, even on old enamel surfaces
- Roll-on application ensures convenience and ease of use

## **TECHNICAL INFORMATION**

Colour: White

Appearance: Matt smooth finish Generic type: Acrylic emulsion

Total solids: 60%

Viscosity of mix: Paste like viscosity

Spreading rate: ±2m²/litre per coat depending on substrate

Mix ratio: Ready for use after mixing

# **SURFACE PREPARATION**

Raw plaster surfaces are to be firm, clean, dry & free of oil, grease & other contamination. Any plasterwork should be allowed to cure completely as per recommended standard practice. Remove any loose plaster residues by scraping with a steel trowel and brushing to a remove all traces of loose plaster sand etc. It is recommended to fill any holes and imperfections deeper than 1mm with O'Grady's Crackfilla or OG Skim as recommended. Allow to dry.

Previously painted surfaces in good condition should be cleaned using O'Grady's Sugarsoap solution and rinsed thoroughly with fresh water. Allow to dry. Paintwork in poor condition should be stripped completey.

#### **APPLICATION**

Thoroughly mix Roll-on Skim prior to use. Roll-on Skim can be applied using a long nap roller or brush.

On raw plaster it is recommended to first apply a full coat of Roll-on to the entire surface and allow it to dry for at least 4 hours. Apply a second coat of Roll-on Skim on an area of about 1m² and while wet, use a steel trowel to spread and smooth out the coating. Continue in this matter until the entire area is covered and the desired finish is achieved.

Roll-on Skim can be used as a high-build conventional filler coat that is completely weather resistant.

#### **ENVIRONMENT**

It is recommended that application be confined to the following:

Surface temperature: Min. 5°C Max. 30°C Ambient temperature: Min. 5°C Max. 30°C Relative humidity: Min.0% Max.80%

Or at least 3°C above Dew point Never paint in inclement weather.

#### **DRYING TIME**

Touch dry: 1 hour at 25°C Hard dry: 12 hours at 25°C

# **OVERCOATING TIMES**

15°C 16 hours 20°C 8 hours 25°C 4 hours 30°C 2 hours

#### **FINISHING COATS**

Allow to dry for at least 12 hours at 25°C before painting

with water based finishing coats.

Allow to dry for at least 48 hours at 25°C before painting with solvent based finishing coats.

# STORAGE AND HANDLING

Store in a cool, dry environment.

Shelf life: 12 months in original sealed containers.

Flash point: +400°C

# **SAFETY PRECAUTIONS**

Avoid repeated contact with skin. Wear PVC gloves, splash glasses & overalls when working with Roll-on Skim. If contact is made with skin, wash immediately with soap & water. If contact is made with eyes, wash immediately with copious quantities of water & seek medical attention. If ingested, seek medical attention. Ensure good ventilation during painting & drying.

#### KEEPOUTOFREACHOFCHILDREN.

Information Provided is based on Laboratory evaluations and data believed to be reliable.

Recommendations are given in good faith but without warranty. It is the user's responsibility to determine the suitability for their own use.

It is not to be considered a guarantee of the products properties.

For more information contact our Factories: Western Cape: Tel/Fax: (021) 853-8105 Mpumalanga: Tel: (013) 246-2570 Fax: (013) 246-2573