PAINTCOR

SUPREME QUALITY Since 1986

2020 Revision

FLASHSKIM

Description and Application

CATEGORY

Skimming compound

DESCRIPTION

FlashSkim is resin-bound plaster skimmer, designed for interior use. Proper application will result in a smooth white finish, optimising the application of top coats.

FEATURES

- Dries to a smooth, white, durable finish with good adhesion.
- It can be sanded easily.
- No primer is required before painting.
- FlashSkim is an excellent alternative to gypsum plasters on well plastered walls.
- Supplied ready for use.
- Improves hiding power of applied subsequent coats.

AREAS OF USE

• Interior cement plaster

SURFACE PREPARATION AND APPLICATION METHOD

Skimming, New Plaster

- 1. Ensure the plastered wall has been floated straight and has cured.
- 2. Seal the new plaster with Paintcor's AcrySeal, diluted 1:1 with water. Allow 45 minutes @ 25°C to dry.
- 3. Apply a liberal coat of Paintcor's FlashSkim to the surface with the edge of a steel trowel, allowing the product to fill in all imperfections.
- 4. Scrape any excess FlashSkim off your steel trowel onto a square trowel, then, using a firm and consistent motion, skim the excess FlashSkim off the surface with the steel trowel, leaving a thin, semi-transparent skim coat behind. Scrape off the excess FlashSkim from the steel trowel onto the square trowel and repeat the process. This will result in a durable, smooth, white surface after drying. Allow up to 45 minutes at 25°C to dry before over coating.
- 5. Sand any ridges or imperfections to a smooth finish. Remove sanding dust.



www.paintcor.co.za

Email

PAINTCOR

SUPREME QUALITY Since 1986

6. Paintcor's FlashSkim requires no priming before painting. Apply two top coats of your choice. Allow to dry between coats.

NOTE: FlashSkim CAN NOT be used on Exterior applications, please see FlashPatch Exterior DA should you wish to skim an exterior surface.

APPLICATION EQUIPMENT

Plaster trowel

CLEANING EQUIPMENT

Clean all equipment with water immediately after use.

STORAGE

Keep stored in cool, dry conditions and away from children.



