

# S KIM COAT



A SILKY SMOOTH WALL FINISH

## Description

Special blend of dry powder chemicals Quartz sand, and portland cement

## Mixing & Application

- Add the powder to cool and clean water and mix preferably with a power drill to achieve a uniform lump, free consistency and allow to stand for 5mins before use
- Skim coat should never be applied on wet ozing surface to avoid it to slip off
- Apply the skim coat with a trowel on the wall like a plaster. Skim the surface with steel trowel as many times as possible to achieve the silky effect and smoothness.
- Leave for a minimum of 3-4 days or until fully dry before painting or tiling on the surface. Curing of the finished surface can be maintained for 3-4 days, if required
- You may dampen the surface with water for a better bond of this skim coat.

## Properties

- Appearance - Fine free flowing powder
- Binder- Portland cement
- Density- 1.28kg/Ltr
- Colour- Off white

## Packaging

Packed in 25Kg Bag

## Coverage

Approximately 1.3sqM per kg depending on the surface and application.

## **Cleaning**

Working tools should be cleaned with water when still wet.

## **Health and Safety**

Protective clothing, goggles, dust masks, gloves, should be worn whilst mixing the powder and water.

If ingested by Mouth, consult a doctor immediately

General Protective precautions should be taken.

**KENBRO INDUSTRIES LTD**

P.O. BOX 41277-00100, NAIROBI.

TEL: 020 -2422242/3/, 2433383/4/5

0724-255674, 0735-633199

Email: [info@kenbro.co.ke](mailto:info@kenbro.co.ke)

We