

RoofCoat

For concrete or ceramic tiles, corrugated iron roofing or asbestos cement sheeting. Protective, decorative, paintable, thin-set cementitious coating.

Description

RoofCoat is modern multi-purpose coating for concrete or ceramic tiles, corrugated iron roofing or asbestos sheeting. A protective, thin-set coating that is easily applied. Water is simply added on site to a paintable consistency. **RoofCoat** is a finely divided powder with pozzulanic nano particles, acrylic polymer powders, added to high strength cement.

Advantages

RoofCoat develops the strength of hydrated Cem II/B-L 52.5R, and a high polymer content, provides protection against the effects of water ingress, and gives slight flexibility to the coating. **RoofCoat** is available in a variety of decorative colours.

RoofCoat is suitable for concrete or ceramic tiles, corrugated iron roofing or asbestos sheeting.

RoofCoat provides finely textured brush or stippled finished, as desired. But can also be steel trowelled to a smooth finish.

Application

Add 5 L of water to a clean bucket. Using a paint mixing paddle on a drill, create a vortex in the water. Slowly add the **RoofCoat** powder into the vortex while mixing. Continue to mix the product for one full minute to allow for activation of the chemicals.

Pressure-wash the substrate to be coated, and ensure it is free of any dust or loose particles. Prime surface with **Polymer 1:3**.

Apply **RoofCoat** to the surface to be treated using a roller or for best results a suitable paint or block brush while **Poylmer 1:3** is still wet. By using a wetted steel trowel, a smooth surface is achieved.

Yield

Each 12.5kg bag of **RoofCoat** will yield approx. 10L of product which will cover approximately 40m² per coat when mixed 40% water by weight -5L of water per 12.5kg bag, depending on the condition and profile of the substrate.

Sealers

MM Sealer Primer is well suited to sealing and protecting **RoofCoat** being a topical coating acrylic resin sealer.

Packaging and Storage

RoofCoat is available in 12.5kg bags, and may be stored for up to 1 year in dry cool conditions.



Samson Technologies cc

Unit 4, Trevallyn Park East, Hyskraan Close, Kya Sands, Randburg, ZA

Tel: +27 (0)11 462 2666 Email: info@samson.co.za Web: www.samson.co.za

Warranty

Samson warrants that its products will perform as declared in its literature and this warranty extends only to the replacement of any of its products that may be proven to be defective.

^ T

Samson Technologies retains the right to change any information in our literature, at any time, without prior notification.