



CRETESTONE

CRETOPROOF RIGHTCOAT

(White Liquid Membrane) Economical

Description

It is single component water based acrylic waterproof coating. It can be applied to most structural surfaces to make them waterproof. The coating is UV stable and highly reflective with high flexibility

Features / Benefits

- UV Stable hence can be used for external application
- Seamless application
- Single component and easily brush applied
- Breathable
- Cures to give a permanently flexible & resilient surface resistant to a wide range of temperatures
- Mechanical damages to the membrane can easily be repaired by spot application
- No cleaning solvents are required and can be washed off with water when it is still wet.

Uses

- It is used for waterproofing of all types of RCC surfaces such as roofs chajjas, Parapet walls and external walls.
- Asbestos cement sheets roofs can also be waterproofed using scrim cloth or Joint Tape at the junctions overlaps and J - bolts as reinforcement.
- As a damp proof course applied under the first layer of bricks or blocks in masonry works.

Application Methodology

Step no 1: Surface Preparation

The concrete surfaces should be thoroughly cleaned and free from laitance, dust, dried algae, loose material, oil, grease, etc. Old/repainted surfaces must be thoroughly cleaned by mechanical means such as wire brushing and/or by high pressure water jet cleaning.

All surface cracks more than 2 mm and up to 5 mm width should be filled with CRETOPROOF CRACKFILL GP, Crack Filling Compound.

Step no 2: Priming

For Primer dilute one part by volume of Cretoproof Right Coat with one part of clean water and apply with a brush evenly on the surface. It is only recommended if the surface is porous.

Step No. 3: Application of Cretoproof Right Coat

Use Cretoproof Right Coat directly from the container. Stir contents well before use.

CRETESTONE PRIVATE LIMITED



www.thecrestone.com



info@thecrestone.com



+91 8655093814/15

213, HariOm Plaza, Beside Omkareshwar Temple Opp. National Park Borivali East, Mumbai, Maharashtra 400066



CRETESTONE
CRETE

For Top Coating: Two Coats are recommended. When the primer coat is touch dry apply the first coat of Cretoproof Right Coat. The second coat is to be applied perpendicular to the first coat within one hour or when the first coat is tack free, to ensure uniform masking & even finish. Do not undertake any further work over the coated area within 72 hrs of final coat. Allow the coated surface to air cure fully for 7 days.

Note

Protect the painted surface from rain or dust at least for 8 hours. When rain is expected, do not initiate the application.

Technical Data

Base	:	Acrylic modified
Elongation	:	≥ 200 %, 1mm thickness
Crack Bridgability	:	≥ 2mm
Pull out bond strength	:	1 N / mm ²

Consumption

1kg will cover 2- 2.5 Sqm in 2 coat application

Packing

1,5,10 & 25 kg pails

Color

Cretoproof Right Coat is available in White and Terra Cota colors.

Health & Safety

Use of hand gloves is necessary while mixing the Product In case of contact with skin or eyes, use plenty of water to wash and obtain medical helps immediately.

Storage

Store under cover, out of direct sunlight and protect from extremes of temperature. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.

Disclaimer

Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

CRETESTONE PRIVATE LIMITED



www.thecrestone.com



info@thecrestone.com



+91 8655093814/15

213, HariOm Plaza, Beside Omkareshwar Temple Opp. National Park Borivali East, Mumbai, Maharashtra 400066