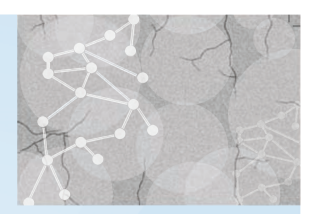




Zydex





ZYCOPRIME is a 100% Acrylic Co-polymer emulsion, used as a bonding agent to improve the adhesion of concrete on Zycosil treated surfaces (plaster/slab).

• TECHNICAL SPECIFICATIONS

Appearance : Milky white free flowing liquid

Base : Acrylic Co-Polymer

Solid Content : 35 + /-2%pH at 25° C : 6.5 to 8Specific Gravity : 1.03 + /-0.02

APPLICATION AREAS

Used as bonding agent and coating on Zycosil treated surfaces to do further cementious work like plaster, screeding, on horizontal and vertical surfaces viz. roofs, sunken areas etc. It can also be used for protection of Zycosil treated retaining walls and for Tiling.

METHOD OF USE

SURFACE PREPARATION

Clean the surface and remove all dust, foreign matters, loose materials or any deposits of contamination by wire brush or air blower.

MIXING

Mix 1kg cement and 1 kg fine sand 100 mesh / fine silica. Then add 1 kg Zycoprime. Stir the mix to make uniform mixture. Apply one coat of Zycoat to achieve 200 microns thickness by brush.

CONDITIONING:

Allow the treated surface to dry before covering with screed. The average conditioning time is 4-6 hours at 25-40 °C

COVERAGE

 $3 - 4 M^2$ / formulation mixture with 1 Kg Zycoprime.

PACKAGING

Available in 1kg, 5 kg & 20 kg carboys.

STORAGE AND SHELF LIFE

- Store under cover, out of direct sunlight and protect from extremes of temperature.
- · Shelf life of the product is 24 months when stored as recommended



25 - A, Gandhi Oil Mill Compound, Gorwa, Vadodara-390 016. (Gujarat) India. Ph.: +91 265 228 0865 / 0120 Fax: +91 265 228 0872 www.zycosil.com zycosil@zydexonline.com

Disclaimer

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