MIPROGLASS-EP MIPRO-EP

A SOLVENT FREE EPOXY PRIMER

DESCRIPTION

MIPRO-EP is a 100% solid epoxy primer.

RECOMMENDED USES

Specially formulated high quality product for use with the mortar or any high built & glass flake filled coating system that requires extra bonding properties. Exhibit excellent adhesions between coatings, mortar and the substrate and enhance the application of this high built system.

BENEFITS

Fast drying. Can be applied on damp concrete surface Excellent adhesion to concrete.

Compatible with most surfaces and top coat.

Maximum thickness for working with mortar system.

COLOURS

Dark amber

Temperature resistance	85° C Dry
No. of coats recommended	Metal Surface 1, Concrete 1 or 2 depending surface porosity
No. of component	2
Mixing ratio	2:1 By weight of Part A & Part B
Pot life	30 minutes at 20° C
Drying time	Touch dry 2 to 3 hour, Recoat 6 hrs at 320 C
Packaging	3,6, 30 Kgs.
Estimated coverage	(May change on surface roughness) 0.25 to 4.0m2/kg/coat

NOTE: Coverage figure given is theoretical-due to wastage factors and the variety nature of the substrate, the practical coverage may be reduced and this may vary with the site application conditions.

SPECIFICATION

Substrate to be coated must be sound, clean and free from any contamination. Enclosed shot blasting or scarification should be employed followed by thorough vacuuming. All applications must be carried out in accordance with manufacturers' written instructions

CHEMIPROTECT ENGINEERS

Plot No. 2114, Phase-3, GIDC Estate, Vatva, Ahmadabad-382 445, INDIA Tel: +91-79-25891689, Telefax: +91-79-25830002

Email: chemiprotect@dataone.in chemiprotect@gmail.com

MIPROGLASS-EP MIPRO-EP

A SOLVENT FREE EPOXY PRIMER

APPLICATION PROCEDURE

Surface preparation

Method is depending on the type of surface and service condition which it will operate. Specific recommendation

Mixing

Stir each component separately using a slow speed electric drill fitted with a paint mixer or a wing type mixing paddle. Then pour the entire content of Part B into Part A and continue to mix for 2-3 minutes before use.

Applications

Apply MIPROGLASS-EP within its pot life.

Thinning

For excellent performance, no thinning required.

Method Of Application

Brush, roller (short hair mohair roller) Epoxy mortar screed should be laid immediately after the primer is applied before it dries up. Glass flake coating, solvent free epoxy coating can be applied only after thru curing of primer.

Health & Safety

Strict precautions as the use of other combustible, volatile solvent must be observed. Some of the components of this product may be hazardous during mixing and application. For further information, refer to the product Material Safety Data Sheet, available upon request.

ADDITIONAL INFORMATION

With a wealth of technical and practical experience built up over many years in pursuit of excellent especially in the flooring and concrete technology, make us your partner today! Contact us at hot line below.

CHEMIPROTECT ENGINEERS

Plot No. 2114, Phase-3, GIDC Estate, Vatva, Ahmadabad-382 445, INDIA Tel: +91-79-25891689, Telefax: +91-79-25830002

Email: chemiprotect@dataone.in chemiprotect@gmail.com