AB-SCHOMBURG YAPI KİMYASALLARI A.Ş.

19 Mayıs Mah. Turapoğlu Sok. Hamdiye Yazgan İş Merk. No.4/8 34736 KOZYATAĞI - İSTANBUL

Tel : +90-216-302 71 31/-32
Fax : +90-216-302 70 01
e-mail : info@ab-schomburg.com.tr
Web : www.ab-schomburg.com.tr
Web : www.schomburg.com





Technical Data Sheet

EMULFIX-A

Multipurpose synthetic resin emulsion primer

Description:

EMULFIX-A is a ready to use, styrene co-polymer based, solventless, multipurpose primer.

Areas of Application:

EMULFIX-A primer is usually used at:

- To make surfaces sound and inhibit water penetration,
- To inhibit water absorption of plaster, gypsum plaster, drywall and etc. surfaces.
- To stop chalking of screeds.
- To stop rapid water absorption of gypsum plaster applications to avoid cracks,
- To prepare surfaces at which ASOCRET repair mortars will be used,
- Prior to the DÖKŞAP application onto the cement screeds or concrete, to reduce water absorption of DÖKŞAP mortar.

Properties/Advantages:

EMULFIX-A penetrates into the concrete, screed and plaster surfaces and inhibits water absorption.

Technical Data:

Basis: styrene butadiene based liquid

dispersion

Color: white Consistency: liquid pH: 8 – 9 Solid matter ratio: 30 %

Packaging:

6 and 30 kg plastic bins.

Storage:

In its original unopened packages at min $+5^{\circ}$ C, it can be stored for 12 months.

Surface Preparation:

All loose particles, such as plaster remains, paint, etc. shall be removed from the surface by mechanical means.

Product Preparation:

The product is ready to use.

Method of Application:

- EMULFIX-A is applied onto the absorbent and dusty surfaces by a roller or brush with a consumption of 100 - 150 g/m² per layer.
- EMULFIX-A applied surfaces are no longer water absorbent. Therefore, any cement based coat that will be applied onto the surface will have enough water content for hydration.
- It is advised to apply EMÜLFIX-A in 2 layers with a 2 hour break between layers. 1st layer can be diluted with water (ratio: 1/3). 2nd layer of EMÜLFIX-A shall not be diluted.

Cleaning:

Clean tools with water right after the application.

Health and Safety:

Please refer to the MSDS for details.