RESIN FLOORING TECHNOLOGY IMPERMEABLE COATING

FIBROPROTEX PRIMER

TECHNICAL DATA SHEET
20-03-2015

One component primer

Description

One-component product with low viscosity based on acrylic colloidal dispersion with fine dimension (0,02-0,04 micron). This product has high penetration power in mineral substrate.

Fibroprotex primer contains antivegetative additive

Use

Consolidate eternit sheet Saturate the porosity of SIVITCRETE BASE or SIVITCRETE TOP before the application of top-coating Primer for wall before the application of CEMENTURA and PITTURA ANTIMUFFA paints.

Treatment of substrate

Apply directly on eternit substrate It is possible to apply the product directly on Sivitcem, diluted with 50% of water.

On eternit remove algae and mould formation, before treatment with Fibroprotex primer.



Application

On eternit Fibroprotex primer must be applied by spray with low pressure.

On Sivitcem top, apply by roller or brush.

The consumption depends on the porosity of the substrate.

In the case of eternit, it could pass from 0,150 kg/m² until 0,450 kg/m².

On Sivitcem, the consumption is round about 0,100 kg/m2 for coat.

FIBROPROTEX PRIMER

TECHNICAL DATA SHEET

20-03-2015

Thecnical Data

Color Translucent **Aspect** Liquid

Specific Weight at 25° C 1,00-1,05 g/ml Solid content 15% in weight

Viscosity at 25°C 10-20 mPascal (Spindle 1, rpm 200)

Tack free time at 25°C and 50% U.R. 60-70 minuts at 28°C and 50% U.R. 35-55 minuts

> at 5° C and 50% U.R. 85-105 minuts

VOC 20 g/l

0,15-0,45 lt/mq, depending on the Consumption

porosity of the substrate

Flash point Not applicable

at 23°C and 50% U.R.: 4 hours Overcoat time

Temperatures between 5°C and 35°C Application conditions

and U.R. < 80%

Solvent to clean the tools water Dangerous symbols on the labe None

Storage 12 months. Keep it in a dry place at a

temperature between 5°C ed i 35°C