### Decorative Paint - Italian Style

## **Primer Epoxy**

#### 1.SPECIFICATIONS FIELDS OF EMPLOYMENT

PRIMER EPOXY is a colourless two-compounded epoxy primer high penetrating, а consolidating and insulating power. It is employed as a primer for the application of epoxy waterbased paints (TOP EPOXY). It is particularly suitable as a primer for the painting of walls or industrial cement-based floors with epoxy water-based paints.

#### 2.COMPOSITION

Epoxy resins and water-soluble polyamide hardening additives.

#### **3.METHODS OF APPLICATION**

Add the catalyst to the base and the compound homogeneously with a high-speed drill for at least 7 minutes. Finally, dilute the compound with 100% of water. Apply with paintbrush, roller or spray.

#### 4.TECHNICAL DATA

**SPECIFIC WEIGHT**: 1,010 kg/Lt.

+/- 0,5%.

VISCOSITY: 70" - 80" Ford cup 4 (after mixing the two compounds)

**YIELD**: 15-20 sqm./Lt. DILUTION: 100% with water. POOT LIFE: 30-40 minutes at 20 °C.

CATALISYS RATIO: 4 base - 1

catalyst.

PACKAGE: 3 lt.-polyethylene

cases available.

**OVERPAINTING DEGREE**: 24 -

48 hours according to

temperature.

APPLICATION: paintbrush, roller,

spray.

PRESERVATION: 12 months in the intact packages, away from

temperature changes. **HS-CODE**: 32091000

#### **5.ITEM OF SPECIFICATIONS**

of cement-based Treatment surfaces with the application of one coat of two-compounded epoxy fixative primer like PRIMER EPOXY produced by Spiver Ltd. Price inclusive of the material and implementation, except scaffoldings per square metre:

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality.



# Emotion with paint

#### SPIVER s.r.l.

contrada Babbaurra S.S. 122 93100 Caltanissetta (CL) Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

www.spiver.it - info@spiver.it

Technical Data Sheet: Primer Epoxy SP075. Rev.1 This sheet supersedes the previous