

## Decorative Paint - Italian Style

## Top Epoxy

#### 1.SPECIFICATIONS AND FIELDS OF EMPLOYMENT

TOP-EPOXY is a semi-gloss multifunctional two-compounded epoxy paint characterized by an excellent resistance against chemical agents (such as acids, bases, salt solutions) and mechanical stress. It is a non toxic odourless water-based product with a very easy application. Thanks to its features, it is employed as:

- 1) Anti-abrasion painting of industrial and common indoor and outdoor floorings;
- 2) Waterproofing Painting of containers for drinkable water (laboratory certificate reg.99 issued by the Local Health Unit of Caltanissetta);
- 3) Painting for containers in contact with food covering of walls and floors (laboratory certificate nr.2532 issued by the Stazione Sperimentale per l'Industria Alimentare - Experimental Laboratory of the Food Industry - of Parma);
- resistant 4) Highly anticorrosive finish for iron, concrete in those environments exposed to continuous chemical stress (industrial or seaside areas).

#### 2.COMPOSITION

Non toxic epoxy resins, pigments, specific fillers, water and additives.

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

The proper and accurate preparation of the support represents a fundamental stage in order to obtain good results.

#### Support Preparation: Cement and concrete:

Do not apply on wet or damp supports; remove any trace of dust. Apply one coat of PRIMER EPOXY diluted in 100% of water.

Remove any trace of grease and, in case of rusty parts, apply one coat of NOXIFER (rust converter). After 24 hours, wash out with water and apply two coats of CROMARZINC diluted with 5% of mineral turpentine.

#### Sheet zinc:

Remove any trace of grease and apply one coat of METALPRIMER diluted with 10% of water. Mixing:

- 1) Mix accurately with a highspeed electric mixer for about 7-10 minutes:
- 2) Let the compound stand for about 5 minutes before the possible dilution.

### 4.TECHNICAL DATA

SPECIFIC WEIGHT: 1,666 kg/Lt.

VISCOSITY: 200" Ford cup 4

DILUTION: max 5% with water. **APPLICATION**: paintbrush, roller,

CATALYSIS RATIO: 75 parts COMP. "a" - 25 parts COMP. "B" LIFE: 4 POOT hours. DRYING:6 hours to the touch (20°C) - completely dry 24 hours (20°C), after 48 hours possibility to walk on it - perfectly hardened days.

**TEMPERATURE** OF **APPLICATION**: between 10°C

30°C YIELD: 5-6 m2 /lt. (for two coats). COLOURS: white - brick red -

grey (other dyes by request). PACKAGE: 3 lt.-polyethylene cases available (including the catalyst)

PRESERVATION: 24 months in the intact packages, away from temperature changes

**HS-CODE**: 32091000

#### **ITEM OF SPECIFICATIONS** FOOD CONTAINERS:

Protection and decoration of cement-based walls and/or floors in contact with food with an epoxy paint like TOP-EPOXY produced Spiver Ltd., after the application of one coat of a specific epoxy primer like PRIMER EPOXY produced by Spiver Ltd.

Price inclusive of the material and implementation, except the scaffoldings per square metre:

**DRINKABLE** WATER CONTAINERS:

Protective and waterproofing of cement-based treatment containers or tanks containing drinkable water with an epoxy paint like TOP-EPOXY produced Spiver Ltd., after the application of one coat of a specific epoxy primer PRIMER EPOXY produced by Spiver Ltd.

Price inclusive of the material and implementation, except the 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: Top Epoxy SP090. Rev.1** This sheet supersedes the previous