

## **Scheda Tecnica**

## **EPO W TRASPARENTE**









Epoxy filler based on water

Good mechanical and chemical resistance

Solvent - free, odourless



Code 1217

Description Amine - epoxy paint based on water with high permeability to water vapour

Use

This product is suitable for the anti - dust treatment of concrete floors or as a primer in solvent - less or water - based epoxy cycles, as a binder for inert quartz aggregates to perform multilayer cycles.

It can be applied on concrete that is not perfectly dry or on substrates with problems of the damp rising.

Appearance of the film Matt - semi - glossy (it depends on the thickness)

Color Transparent

Components 2

Hardening Chemical reaction between two components

Specific weight 1,050 gr/ml (A + B)

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



## Scheda Tecnica

Volume of solids 50% VOC 0 gr/liter 40 micron Minimum thickness Estimated yield 12,5 m<sup>2</sup> / litre for a thickness of 40 micronsi Flash point Component A > 113°C Component B > 115°C Adhesion On concrete 2,5MPa On stoneware 12MPa ASTM D 4541 70 mg ASTM D 4060 wheel CS 17 1 Kg 1000 cycles Abrasion resistance Temperature resistance Da -20 a + 100°C Chemical resistance Water, cleansing products, oils, fuels. It is not suitable for acid solutions and solvents. Preparation of surfaces Concrete: Chemical washing in order to remove laitance layers, efflorescence and other types of pollutants which may affect the adhesion Preparation of the product Mix the product according to the following ratio by weight: Component A: 100 Component B: 40 Mix Component A separately and then add Component B For applications in multilayered cycles, add 60 - 70 % of quartz 0,1 - 0,5 while stirring continuously.

Not expected

Induction time



## Scheda Tecnica

Pot life 2 hours at 20° C **Thinning** As first coat, dilute with 80 % of water; as second coat, dilute with 50 % of water **Environmental conditions** from + 5 to 35° C Ambient temperature: Temperature of the support: > 10° C 0 - 70 % Humidity: In order to prevent the formation of condensation, it is necessary that the temperature of the substrate is at least 3° C above the dew point Drying and hardening time For the thickness of 40 microns (wet) 10° C 20° C 30° C Dry to touch 6 3 2 hours 10 Dry in depth 6 4 hours 30° C Time of overpainting Minimum (hours) 10° C 20° C 10 8 5 hours Maximum (days) 7 **Application** Brush, roller, airless, spray If you use the brush, you have to use nylon or pure bristle brushes. If you use the roller, you have to use medium - haired rollers. For the application, use the method of crossing coats. Airless: Nozzle size: 0,46 mm (0,018 inch) Air pressure: 150 bar Shelf life 2 years in a cool and dry place (max 40° C) **Packs** Comp A 10 kg Comp B 4 Kg