

Mintepox® Epoxy Primer 201 SF

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

Double component, solvent free, transparent, low viscosity, economical primer.

USES

As a primer before Epoxy and polyurethane based floorings, over concrete, metal, wood, asphalt and similar materials,

As a single protective coating avoiding dust formation over concretes with light traffic,

As a polisher or a primer to epoxy and polyurethane based floorings over new self levelling floors,

To enforce the adhession and floor under parquet, pvc and carpet applications,

Mixing with different sizes of sand it can be used as a dry or fluid epoxy fixing or filling mortar, or to level the surface.

ADVANTAGES

- Solvent free.
- Fills the pores on the concrete or similar surdaces.
- It's a primer which is easy to apply but gets hard and solid after curing.
- Strong against water and chemical substances.
- Enhances a perfect adhession below epoxy and polyurethane based floorings when the surface preparation is done properly.

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EPOZEM



TECHNICAL INFORMATION

Composition
Appearance
Color
Viscosity
Density
Solid Content by Volume
Shelf Life
Storage Conditions

Packaging

A+B (epoxy + hardener)	
A Liquid — B Liquid	
A Transparent – B Red Transparent	
A 500 – B 700 (23°C) (MPa)	
A 1,07 – B 0,99	
%100	
24 Months	
12 months between +5 °C and +35 °C	
12 + 6 kgs	

APPLICATION INFORMATION

Mixture Color
Reddish Transparent

Mixture Viscosity

Mixture Density

Pot Life
40 Minutes (At 20°C, %50 RH)

Curing Time for Light Traffic
Full Curing Time (Shore Hardness)

2:1 (A:B)

Reddish Transparent

500 (23°C) (MPa)

At 20°C 1,05 gr/cm³ (±0,01)

40 Minutes (At 20°C, %50 RH)

12 Hours At 20°C

7 Days

STRENGTHS

Tensile Adhession Strength3.37 (MPa) (N/mm²)Abrasion Strength< 3000 (mg)</th>Shore D Hardness> 70 (DIN 53505) (ASTM D 2240)Chemical StrengthStrong against mineral oils, soda, salt, acids.

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SURFACE PREPARATION

The substrate must be sound, structurally stable, clean, dry and free of all contaminants such as dirt, oil, grease, cement laitance, wax, varnish, old adhesive residur, paint coatings which could affect adhession All dust, loose material must be completely removed from all substrate types before the application, preferably by vacuum extraction equipment. All cracks and voids must be filled. Maximum moisture should be 4%. Shiny and glazed surfaces should be grinded to help a better adhession.

APPLICATION

Mix A Component with B and mix for 3 minutes with a mixer at slow speed. Then should be applied with a roller or brush. Depending on the warmth should be applied in around 30 mins. The applied flooring should be free from any kind of water for about 4-5 hours. After the curing the topping must be applied in min 12, max 18 hours.

CLEANING OF TOOLS

Clean all tools with thinner or other industrial cleaners right after use. Cured material can only be removed mechanically.

CONSUMPTION

According to the absorbance of the surface consumption varies around 0,150-0,300 kg/m².

WARNINGS

There should be a proper ventillation and medical precautions on the site as the material may exhale poisinous gas until the end of curing process. (\$38–23)

Don't leave the package cover open. (S 7)

Don't leave under the direct sunlight. (\$ 3/15)

Keep where the children cannot reach (S 2)

Eyes and skin should be protected during all kinds of works with chemical materials. (S 24/25)

Please ask us about any issues which are not mentioned on this data sheet. Otherwise the manufacturer can't be held responsible.

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