



It penetrates the floor or joints without forming a film on the surface it is applied on and insulates by providing full protection. It is transparent and does not damage to the image of the surface. It breaths, non-flammable and is not affected by UV, sunlight. It is applied in indoor and outdoor areas in a short time. The workmanship is easy, economical and long-lasting. It can be applied to all kinds of coated, absorbent and waterproofing problem surfaces.

USAGE AREAS

It is applied to all kinds of absorbent surfaces such as plaster, concrete, gas concrete, screed. When used in areas with low surface absorbency, the remaining material residue on the surface should be cleaned in order to avoid any stains on the surface.

APPLICATION INFORMATION

Surface preparation: Firstly, if there are cracks and swollen parts on the surface, they must be repaired and the surface must be cleaned from impurities like dirt, oil, rust. If the joint fillings abrade, they must be renewed, the coatings that have bulged or displaced must be repaired. If the mastic and silicon applications are peeled off or removed, they must be repaired, and the surface is become fully prepared for the insulating application. If the floor has been washed, it must be let to dry thoroughly and the application should be made after the floor is completely dried.

Application Method: The plastic can of ISONEM BD is shaken thoroughly before usage. Then, the product is poured into a plastic bucket and is thoroughly applied on the surface via a brush. ISONEM BD leaves stains glazed surfaces like ceramic, marble when it dries, because it is not absorbed. So it is not suggested on these surfaces and especially it should be applied to joints carefully. The surface where the product has been applied is to let dry for 1 hour. After waiting for one hour, the remains of the product that have not been absorbed are wiped out with a wet piece of cloth. The cleansing operation must be done with a wet piece of cloth and it must be avoided the use of materials such as detergents. The second layer application is done in a maximum of 1 hour before the first layer dry, "wet on wet", repeating the same processes. After an hour, surfaces of ceramics and marbles are wiped with a wet piece of cloth and the second/last layer application is finished.

TECHNICAL SPECIFICATIONS

- · Density (25°C, g/mL)
- · pH (25°C)
- Viscosity (25°C, mPa.s)
- · Depth of penetration (H)
- · Water absorption and resistance to
- alkali test for hydrophobic impregnation (H)
- · Drying rate for hydrophobic impregnation (H):
- Solvent
- · Color
- · Product consumption
- · Paintable (Coverage) Area

PACKAGING & STORAGE

 Packaging · Storage temperature (°C)

5 - 35 °C · Shelf life

24 months from date of production if stored in original, unopened, undamaged packages.

 $0,90 \pm 0,10$

< 10 mm, CLASS I

> 10, CLASS II

Water

Absorption ratio <7,5 compared with the

untreated specimen, absorption ratio (after

immersion in alkali solution) < 10%

200 mL/m²(two layers application) Min. 25 m²/5 L PE can

7.0 - 9.0 0 - 500

· Storage condition Store tightly closed in a dry and cool place.

5 L PE can

IMPORTANT

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

APPLICATION CONDITIONS and RISKS

Things to consider during and after the application

The application surface must be clean and free from all impurities like dirt, oil, and mud. Swelling parts should be scraped thoroughly and the surface should be dry.

products Application

It should be applied between 5 - 35°C.











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Note: Drying times are approximate data, it may vary depending on ambient conditions



Through Drying



24 hours







