CureTech 1002

Solvent Based Acrylic Resin Based Concrete Curing Material Preventing High Performance Dusting



DESCRIPTION

CureTech 1002, all fresh concrete and concrete surface hardener curing concrete after applications and in concrete to prevent dusting by obtaining an insulated layer used. Concrete on old concrete when requested The performance of the surface is increased and dusting is prevented. A bright appearance is obtained on the surface. It is a solvent based acrylic resin based, transparent curing material. When applied, it creates an insulated layer in concrete and prevents rapid evaporation of water in concrete. Applied the material is also a transparent and protective film it provides insulation and prevents dusting of the surface.

FIELD OF APPLICATION

- · Curing of vertical and horizontal structural members,
- · In surface hardener applications,
- · Airport and field concretes, channel concretes,

• Low humidity, high evaporation and air currents used in concrete castings where it is

ADVANTAGES

• Shrinkage on the surface caused by fast drying reduces stretch marks.

- · Provides a harder and less dust-free surface.
- It is not flammable and has ease of use.

• Resistant to UV rays, reflecting the sun's rays, fresh reduces the risk of water loss in concrete.

• It is especially used in field concrete.

USE

• The socket is set homogeneously on the newly completed concrete It should be applied by spraying or rolling.

• The material should be shaken well before use.

 \bullet Drying of the material after curing application its duration is 1-2 hours at a temperature of 20 $^\circ$ C.

• Concrete after curing applications in open areas surface for 2-: hours from external factors such as rain and snow It must be protected. After this time, the concrete surface is It is not even affected by the water.

CONSUMPTION

Depending on the absorbency and ambient temperature of the concrete surface;

- 0.150 0.250 kg / m² for brush and roller applications
- 0.200 0.250 kg / m² in spraying applications

STORAGE CONDITIONS AND PACKAGING

In its original package, it is dry, protected at + 5 $^{\circ}$ C / + 25 $^{\circ}$ C and in ventilated environments, direct sunlight and frost Shelf life is 1 year when preserved and stored. 25 kg drum, 200 kg barrel, 1000 kg IBC tank on sale It is presented.

SAFETY INFORMATION

The additive must be kept away from the skin and eyes. In case of any contact, it must be washed with water. When contacted with eyes one must immediately rinse it with water and medical support must be taken. Protective goggles / gloves / mask should be used during the usage of the admixture.

The Material Safety Data Sheet (MSDS) should be read for detailed information.

Adress: Rr.Driton Islami Nr.2 Ferizaj / Kosova Tel: + 383 49 266 333 E-posta: info@technochem.eu

Web: https://technochem.eu

