

MASK 21 PRIMERS

It is a primers having a good penetration feature, that is the chemical resistant, as well as a high mechanical strength. It fills up the capillary spaces of the concrete floors, increases the strength and serves as a bridge system for the next Polyurea coating to be applied. As a single agent, it can be also used to prevent the concrete from giving off a cloud of dust.

APPLICATION AREAS:

Factories, Warehouses
Shopping Centers
Work shops, Aircraft hangars
Schools, Hospitals
Laboratories, Car parks
Treatment Facilities
Heavy Forklift Areas
The places where the Corrosive Chemicals are used.

Technical Specifications

Component Quantity : 2
Density (Mixture) : 1,00-1,10/gr/cm³
Viscosity : 200-400 mPas
Solid Substance Mixture (%) : By weight 100
By volume 100

Application Thinner : Not thinned
Mixture Ratio : A/B:68/32 (By weight)
Mixture Life : 30-40 Minutes/23°C, 200g (DIN 16945)
Application Type : Roller/Brush
Consumption : 100-150gr/m² depending on the surface.
Drying Time : Dust Drying 3-4 hours at 23°C
: Touching Duration 8-10 hours at 23°C

Packaging Type

A/B:17/8=25 kg set

Storage Type

The lids of products packaging should be closed and label identifications be completed. The storage area should be dry, cool and well ventilated. The shelf life is 12 months in the unpacked original packaging at 15-25 °C.