

PRIMER VARNISH

DESCRIPTION

HIGH QUALITY FLOORING SEALER
PRIMER VARNISH is a resin aqueous base specially developed for sealing indoor and outdoor pavements, with an aliphatic acrylic emulsion, it is mainly used for finish decoration of passable pavements and for consolidating and sealing surfaces.

APPLICATIONS

Any absorbent, natural or artificial surface we need to seal. It provides some gloss or wet effect which we may vary according to the performance in each surface. Where a continuous surface is required, it will adapt to the physiognomy of the support, but unifying the surface. Before applying the product, stir it until you get perfect homogenization, either manually or with a mechanic stirrer. Preparation of the support and application: The

SAFETY INFORMATION

PRIMER VARNISH is not toxic, dangerous or flammable under normal conditions of handling. Use without special safety measures is recommended; just legal conditions of occupational health are required.

CONTAINERS

5 Kg tank.
Pallet: 120 tanks
25 kg tank.
Palet: 32 tanks
IBC: 1000 Kg..



TECHNICAL DATES

Concept	Result
* Density	1,01 g/cc.
* Dry to the touch	1 hour.
* Frost stability	Good.
* External resistance	Aliphatic.
* Traffic stability	High.
* Yellowish	Aliphatic.
* Saponification resistance	Very good.
* Adherence	Porous surfaces clean and dry.
* Finish	Silky matte.
* Recommended thickness	Impregnate
* Performance	± 12 - 15 m ² /kg. Depend on surface.

STORAGE

Correct storage in it original container at temperatures between 5 y 40 °C. No storage more than twelve

DILUTION

READY TO USE.

Estas informaciones corresponden al estado actual de nuestros conocimientos y facilitan información sobre nuestros productos y sus posibilidades de aplicación. Su objetivo no consiste, pues, en asegurar determinadas propiedades de los productos o su idoneidad para una aplicación concreta. Deben respetarse posibles derechos existentes de propiedad industrial. Los parámetros de control de calidad, vendrán detallados en la hoja de especificación de cada producto.