VARNISH (SOLVENT BASE)

PRODUCT DESCRIPTION

Dual-component (A+B) product made of polyurethane resins in a solvent base which protects the substrate against blows, scratches and atmospheric aggressions.

Matt finish lacquer for floor and wall coverings.

Total color stabilization.

High chemical resistance.

APPLICATION

- Stone
- Cement slabs
- Concretes and DESIGN CONCRETE
- Bathrooms, showers
- Indoors and outdoors

SUPPORTS

- Cement
- Concrete
- Stones
- Terracotta
- Ceramics

APPLICATION TIPS

The substrate must be dry, clean and dust-free.

No wet residues should be present.

Always apply after the sealer.

Do not dilute

Application temperature: between 10 and 25 ° C

CHARACTERISTICS

After 15min of air exposure, the product will start drying

Interval between two layers: 6 hours at 20 ° C and 55% humidity

Full drying time: 48 Hours

Implementation: 7 to 10 days (water and oily parts)

Maximum hardness: 30 days after application.

INSTRUCTIONS

Mix the 2 components

Apply with brush

Always apply after sealer

TABLE OF RESISTANCES

Do not clean the surface with products containing abbrasive chemicals. This will damage the DESIGN CONCRETE.

Chloridic Acid 10 and 20% 500 hours no alteration

Sulfuric acid 10 and 20% 500 hours oxidation start 20%

Distilled water 8 months no alteration

Sodium chloride 3.5% 8 months no alteration

20% hydroxide of soda 15 days no alteration

Amoniaque 3 months regular

Acetate Isobutyl 8 months no alteration

White spirit 6 months

Salt snow + soda chloride - 37 ° C 8 months no alteration

TECHNICAL DATA

Weight: 1.29 / cm3

Viscosity: 100 MPAS

Proportions: Base 90%

Caterer: 10%

Weight on surface: 1 Kg for 7 to 8 m² per layer

Storage: 6 months in a cool and dry place



DESIGN CONCRETE SHOWROOM

20 CHEPSTOW CORNER, PEMBRIDGE VILLAS

NOTTING HILL, LONDON W2 4XE

0207 727 4083 CONTACT@DESIGN-CONCRETE.CO.UK

WWW.DESIGN-CONCRETE.CO.UK