BASYL

SOLVENT BASED ACRYLIC SEALER FOR CONCRETE FLOORS



GENERAL DESCRIPTION

BASYL is a solvent based concrete sealer formulated for the protection of concrete floors.

BASYL is suitable for very compact concrete floors on which water based sealers such as ACRYSIL do not achieve perfect adhesion.

BASYL forms a bright and resistant film that prevents powdering and absorption of water, oil and grease.

BASYL is also available in a red colour.

DIRECTION FOR USE

Wash the floor with an acid solution like DEKACID at 20%. Apply the product only once the floor is completely dried.

For the first coat, it is suggested to dilute **BASYL** with DILUENTE B at a ratio of 70 parts of **BASYL** for 30 parts of DILUENTE B.

For very compact floors dilute **BASYL** with a nitro solvent for a better penetration onto the surface.

Apply with a floor polish applicator.

Once the first coat is dry, apply a second coat of undiluted BASYL.

TECHNICAL DATA

Appearance	transparent colourless liquid or red
Density	0.848 g/ml
Active contents	100%
Hydrocarbon solvents	81%
Viscosity	50-100 cps
Flash point	45°C

WARNINGS

Always carry out a preliminary test to verify the adequate adhesion of the film to the floor.

Labelling

Danger



Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause respiratory irritation. May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effects. Repeated exposure may cause skin dryness or cracking. The product is subject to ADR regulations: **UN 1263 Class 3 III** Read carefully the safety data sheet before use.



KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA Tel: ++39 (0) 143 80494 – Fax. ++39 (0) 143 823068 info@kemikaspa.com - www.kemikaspa.com

