IDROFOB C

WATER REPELLENT AGENT FOR TERRACOTTA FLOORS



GENERAL DESCRIPTION

IDROFOB C is a water repellent agent for terracotta floors.

IDROFOB C prevents the migration of humidity to the surface avoiding the formation of white efflorescences due to calcium salts and moth growth. The treatment also prevents rain and water penetration.

IDROFOB C is mainly used for exterior surfaces and does not alter the natural look of the terracotta.

The catalyst CPI improves the hydrophobic effect of the products.

DIRECTION FOR USE

In order to achieve a rapid hydrophobic effect, add the catalyst CPI at 1,5% to the product (75 g for 5 liter of **IDROFOB C**) prior to use.

Apply IDROFOB C with CPI evenly by spray or brush on a dry and clean floor.

Do not use the product on warm surfaces.

TECHNICAL DATA

Appearance	colorless liquid
Density	0.804 g/ml
Active contents	100%
Flash point	45°C

WARNINGS

In the case of compact terracotta floors with closed pores or outdoors terracotta floors after treatment with **IDROFOB C**, do not apply PRIMER K which would have difficulty in anchoring. Apply BASYL COTTO for a glossy effect or COTTOLIQ for wax effect after the treatment with IDROFOB C.

For a more natural effect use OLEO IDRO 1, possibly followed by COTTOLIQ.

The adhesion of PRIMER K on **IDROFOB C** is obtained only on granular terracotta floors (Impruneta type). In that case do not the use the CPI. Apply PRIMER K just after the drying of **IDROFOB C**, before it develops the complete water-repellent effect.

Labelling

Danger



-Iammahle liqu

Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause an allergic skin reaction. May cause drowsiness or dizziness. Harmful 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 PG 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

