

Kimifloor VETRO

ST1_0109

Two component epoxy transparent resin for the protection of decorative resin floorings.

Description

Kimifloor VETRO is a two component low viscosity epoxy transparent and fluid resin, with excellent characteristics of chemical resistance, good waterproof and high resistance to yellowing.

The product is supplied in two pre-dosed packages (A+B), of which the "A" part is oversized in order to allow an easy mixing.

عموا ا

Kimifloor VETRO thanks to its excellent transparency can be used as finishing protective layer of decorative floorings for interiors of the Kimifloor ARTE, MATERIA etc etc. collections.

It shall always be protected with a final coat of Kimifloor ECO-FINITURA PLUS.

Application

The surfaces to be treated shall be completely dry (new created concretes shall have a curing time of at least 4 weeks), free from inconsistent parts and from dust, grease, paints and detaching products in general.

Pour component "B" (hardener) in the component "A" (resin) and mix with a low speed drill (200-300 spins/min) until obtaining a perfect mix, taking care of not absorbing air during the mixing.

In case of fractionated mixings, please respect the weight ratio (and not the volume ones) indicated in the packages.

Caratteristiche	Valore tipico
Colour	Transparent
Specific weight	1,04 Kg/l
Number of components	2 (A+B)
Freezing time	40 minutes
Resin/Hardener ratio	100/50 in weight
Setting time of a thin layer ASTM D 1640	5,5 hours

Packages

Metal packages of Kg 6 (A+B). Metal packages of Kg 18 (A+B)

Consumption

1,04 Kg/m² per mm of thickness

Storage

In sealed packages and in a dry place, it maintains its stability for 24 months.

Warning

Product intended for professional use.

Do not apply on wet or dusty surfaces.

The equipment used for the preparation of the support and the laying of Kimifloor VETRO shall be cleaned with Solvente EPOX before hardening. The product shall be handled with care: use gloves, protection creams and glasses to avoid contact with the skin and the eyes.

The technical specification and application methods recommended herein are based on our current knowledge and experience and do not represent any form of guarantee of the final result obtainable with the product.

It is the customer's responsibility to check that the product is suitable for the intended use and that this data sheet is still effective and has not been replaced by a more recent version (the most recent version of this data sheet is downloadable through the QR-code present in this document).

