

One component water based poliurethane finishing, available both in matt (Gloss 20) and satin (Gloss 50) version.

## Description

Kimifloor ECO-FINITURA is a one component water based polyurethane finishing with high hardness and scratch resistance characteristics, available both in matt (Gloss 20) and satin (Gloss 50) version.

## Uses

Kimifloor ECO-FINITURA is used as finishing for the decorative resin coatings and floorings of Kimifloor DESIGN solutions over the last coat of Kimifloor ECO-BASE (after 3-4 days from the application and after sandpaper and vacuum cleaning).

It is applied as it is (if the decorative effect is carried out directly by the Kimifloor ECO-BASE) or colouring it on site with Kimifloor RAINBOW pastes in order to obtain different effects ("velatura" wash effect, medium covering varnishings).

The cycle shall be completed with a final coat of Kimifloor ECO-FINITURA PLUS.

## Application

The product can be applied by paintbrush, roller or airless pump on dry, clean and compact supports, without detaching products in general, once sandpapered and vacuum cleaned.

Characteristics	Value
Viscosity (at 20°C)	20" DIN 4
Theoretical dry residue	34,00%
Specific weight	1,03 Kg/dm <sup>3</sup>
Resistance to scratch UNI 9428	Level 5 in a range from 1 (the worst) to 5 (the best)
Resistance to abrasion Taber UNI 9115	498,75
Wear degree UNI 9115	55,32%
Level of resistance UNI 9115	Level 5 in a range from 1 (the worst) to 5 (the best)
Curing time	Re-paintable after 2 h, sandpaper possible after 8 h, walkable after 24h

## Packages

In 5 Kg and 25 Kg.

## Consumption

50-100 g/m<sup>2</sup> for each coat.

## Storage

Do not keep the product in an environment with temperature < 5°C (protect from frost) and > 35°C.

## Warning

Product intended for professional use. Not suitable to create anti-dusting treatments for concrete floorings.

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to check that the product is suitable for the intended use and that this data sheet is still effective and has not been replaced by a more recent version (the most recent version of this data sheet is downloadable through the QR-code present in this document).

