

Technical sheet

DATE: 27/10/2020 Revision: A

Page : 1/2

Unikaccroche Concentrated adhesion resin

DESCRIPTION:

Unikaccroche is an aqueous dispersion resin made from silica whose purpose is to heighten adhesion power of **Unikofloor®** coatings on very smooth or porous surfaces. Moreover, thanks to its silica base, **Unikaccroche** considerably improves adhesion of glues found on the market.

USAGE:

Unikofloor® can be applied to all indoor substrates such as concrete, plasterboards, tiles, plaster, terra cotta, earthenware, paint...

CHARACTERISTICS:

PH: 7.3

Density: 1.2

Quantity: 100 to 150 gr per m² according to substrate.

Kits: 5Kg – 2.5Kg-1 Kg

Implementation temperature: + 18°C to 30°C

Implementation humidity: from 40% to 75%

Store products away from freezing and high temperatures.

To clean tools: water.



Technical sheet

DATE: 27/10/2020 Revision: A

Page : 2/2

Unikaccroche Concentrated adhesion resin

APPLICATION:

Unikaccroche is applied in one thin layer with a splater brush or roller. Make sure to mix resin thoroughly with the sand which sediments at the bottom of the jerry can. Once dried, the product should present a rough surface.

Wait 4 hours before applying coating. It must be dry to touch.

It must not be applied to substrate if there is a risk of freezing in the following 24 hours.

Warning: it is imperative to maintain a minimum application temperature of $18\,^{\circ}$ C with maximum humidity of $75\,\%$. If this not the case, the necessary must be done to reach application criteria.

REQUIRED PROTECTION

Appropriate personal protection and security gear must be used: vinyl gloves and protection glasses.