

Technical sheet

DATE: 27/10/2020 Revision: A

Page : 1/2

Unikétanche Flexible sealing resin

DESCRIPTION:

Unikétanche is an aqueous dispersion resin made from silica whose purpose is to ensure the bottoms are saturated and that the structures are waterproof before applying a coating on sealed floors DTU 42.1.

Moreover, thanks to its silica structure, **Unikétanche** considerably improves adhesive power of glues.

USAGE:

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

CHARACTERISTICS:

PH: 7.3

Density: 1.45

Quantity: 200 to 250 gr per m² according to substrate.

Number of layers: 2

Kits: 10Kg - 5 Kg-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.

Security sheet on demand at: +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leavlet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guaruntee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guaruntee proper usage of our product to take part in our approuved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.



Technical sheet

DATE: 27/10/2020 Revision: A

Page : 2/2

Unikétanche Flexible sealing resin

APPLICATION:

Unikétanche is applied with a square brush or roller for the first layer. The second layer must be applied with roller or spatula and smoothed over with a « parfait liss » spatula.

The final coating thickness must measure 0.4 mm at minimum.

We recommend to applying larger amounts of the product in angles.

Quantity: 400 to 500 gr for two layers according to substrate.

Drying: Wait from 1 to 3 hours between 2 layers then 4 hours before applying Unikofloor® coating.

Warning: it is imperative to maintain minimum application temperature, 18°C, with maximum humidity of 75 %. If this not the case, the necessary must be done to reach application criteria.

Warning, **Unikétanche** must be covered over by a coating in order to benefit from UV protection.

IMPORTANT:

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

Do not use in broad sunlight. Do not use in swimming pools, wash basins or balconies.

REQUIRED PROTECTION

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

Security sheet on demand at: +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leavlet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guaruntee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guaruntee proper usage of our product to take part in our approuved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.