

Technical sheet

DATE: 27/10/2020 Revision: A

Page : 1/1

Uniprim Sliding Agent

DESCRIPTION:

Uniprim is a resin with an aqueous phase which has the capacity of enabling the layer of SP2 or Q2 to slide more easily over SP1 or Q1

CHARACTERISTICS:

White liquid

PH 7.2

Density 1.05

Consumption: 80 gr per m² according to quality of sanding.

Use at temperature: +18°C à 30°C

Use at humidity: from 40% to 65%

Cleaning tools: with water

APPLYING:

Uniprim is applied with a spalter brush, a roller on walls or a microfibre on floors in one thin layer.

Make sure your layer of SP1 or Q1 is dry, clean and free of dust.

Can be applied between SP1 and SP2 and between Q1 and Q2

Drying: wait a few a minutes before applying your SP2 or Q2, especially in order to minimize traces of ironwork when applying SP2 or Q2.

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.