

Surface treatment

Stone-Veneer® Protection super mat Stone-Veneer® Protection silk mat

Charakteristic:

Environmentally-friendly, clear transparent hardening polymer formula with good surface strength and abrasion resistance as well as water and cleaner resistance. The hardened sealer intensifies the color and core materials without compromising the overall appearance.

Protection super mat for high stressed Stone Veneer-Surfaces where no sheen is desired. Floor, wall, furniture, daily appliances etc.

Protection silk mat for high stressed Stone Veneer-Surfaces with a silky mat sheen appearance such as flooring, wall, furniture, daily appliances etc.

Data:

Base:	Water soluble, aliphatic, polycarbonate-, polyurethane polyacrylate formula
Type:	Anionic
Density:	Approx. 1,05 DIN 51757
Drying:	Approx. 15 minutes at 20°C in drying recorder
Viscosity Brookfield RVT:	mPas 130
Pendulum hardness:	100
Abrasion:	Sanding roll CS 17, 1000 rounds 25 mg
Usage:	Approx. 100 g / m ² , 1 application

The exact usage depends on the desired surface effect, the absorption of the material, the application method etc.

It is recommended to determine and test the needed amount on a sufficient big surface.

Application:

The surface materials must be dry, clean, dust free and solid. Stir the Protection thoroughly prior to application and homogenize. Apply with industry standard tools via paint-, roll- or spray-method.

After usage or prior to breaks clean tools, equipment and machines thoroughly with water.

Surface treatment

Stone-Veneer® Protection super mat Stone-Veneer® Protection silk mat

MSDS Material Safety Data Sheet:

After application regular cleaning with soap. No respirator necessary for manual application. Safety goggles and respirator mandatory for spray application.

Storage:

In original container and a storage temperature between 5° C and 25° C, can be stored up to 12 months.

Unit sizes:

Packages: 1 x 1 kg and 10 x 1 kg in boxes
10 kg PE drum
Delivery: Ex works
Pricing: See price sheet

Regulations:

Declaration: N/A
Hazardous declaration: N/A
Labeling: R-sentences N/A
S-sentences N/A
Classification acc. VbF: N/A
Technical instruction air: N/A

General declaration

All information, recommendations and hints by Richter Furniertechnik verbally or in writing are to the best of our knowledge and conscious. They are non binding hints and recommendations and do warrant implied or stated guarantees. The declarations and results are average recommendations and do not warrant a specification. The above statement describes our products and possible applications in general or exemplary manner. Due product improvements and/or further developments, the descriptions, the text and graphics might change without special notice. Our consultation does not release the customer from conducting his own tests for his specific application. The customer must conduct own tests and production processes due to the vast possible application of our products which are outside of our control. If it is necessary to state or publish certain statements, please contact us to negotiate. General and local laws are the responsibility of the end user. Licence agreements, patents and regulations are the responsibility of the user. This publication is not a licence and does not intend to violate any patents.

Note: This technical publication replaces all other previous ones.