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Technical Data Sheet M 278

KÖSTER Crisin Cream

- Official test report, MFPA, Leipzig according to WTA Technical Leaflet 4-4-04, Moisture Content 95%

Solvent free resin / silane injection cream against rising damp



Features

KÖSTER Crisin Cream is a solvent free resin / silane injection cream against capillary rising moisture.

Technical Data

Material basis	Resin silane combination
Color	White
Density	0,85 g / cm ³
Active ingredients	approx. 85 %
Consistency	pasty, firm
Application temperature	+ 5 °C to + 35 °C

Fields of Application

KÖSTER Crisin Cream is a retroactive DPC (Damp Proof Course) waterproofing against capillary rising moisture. It can be applied from inside and/or from the outside of the building. It can be applied in cases of high degrees of moisture penetration (95% +/- 5% saturation) and with all degrees of salt contamination.

Application

The horizontal barrier is to be installed in such a way that it cannot be overflowed by groundwater, splash water, or another moisture ingress. The drill holes (14 mm diameter) are usually placed horizontally in the lowest horizontal joint above ground level. In the basement, the horizontal barrier can be set above the basement floor, provided that the external waterproofing system completely covers the horizontal barrier from the outside. The length of the drill holes corresponds to the thickness of the masonry minus 3 cm. The drill hole spacing is always 10 cm, regardless of the wall thickness.

Afterward, KÖSTER Crisin Cream is removed from the cartridges with the help of the KÖSTER Hand Press (310 ml cartridge) with the injection tube. When using the 600 ml tubular bags, the sealing clip of the tubular bag is cut off using pliers or scissors. The tubular bag is inserted into the KÖSTER cartridge press with the injection tube and the tubular bag opener attached. Before grouting, the consumption is calculated and checked after installation. When injecting the material, it must be ensured that the drilled hole is filled evenly and without voids from the back to the front. For larger construction sites, the use of a rechargeable cartridge press with an 18 Volt / 5 Ah rechargeable battery is recommended.

Immediately after backfilling, the drilled holes are sealed with KÖSTER KB Fix 5 flush to the surface. The material consumption is to be controlled and documented for quality assurance. A 600 ml tubular bag can fill approx. 400 centimeters of a drill hole. 5% additional consumption due to hollow and voids must be taken into account.

Before further work begins, such as the application of a KÖSTER Restoration Plaster, the area underneath the horizontal barrier must be secured against the moisture trapped under the newly installed horizontal barrier with KÖSTER NB 1 Grey applied in two layers.

Consumption

approx. 150 ml per 100 cm drill hole

Wall thickness 12 cm: approx. 140 ml/m (600 ml for 4.3 m) Wall thickness 24 cm: approx. 330 ml/m (600 ml for 1.8 m) Wall thickness 36 cm: approx. 510 ml/m (600 ml for 1.2 m) Wall thickness 48 cm: approx. 700 ml/m (600 ml for 0.8 m) 5% additional consumption must be taken into account

Cleaning

Clean tools immediately after use with water.

Packaging M 278 310 M 278 600

310 ml cartridge 600 ml foilbags

Storage

Store at room temperature, (approx. + 20 °C). In originally sealed packages the material can be stored for a minimum of 12 months. Store in a cool place. Protect packaging from sunlight.

Related products

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KÖSTER KB-Fix 5	Prod. code C 515 015
KÖSTER Polysil TG 500	Prod. code M 111
KÖSTER Fine Plaster	Prod. code M 655 025
KÖSTER Restoration Plaster Grey	Prod. code M 661 025
KÖSTER Restoration Plaster White	Prod. code M 662 025
KÖSTER Restoration Plaster White/Fast	Prod. code M 663
KÖSTER Restoration Plaster White/Light	Prod. code M 664 020

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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