

REMMERS KIESOL C – HORIZONTAL BARRIER

Quick and Easy Injection Due to Its Cream Consistence





Remmers Kiesol C

WTA Tested and Certified up to 95 % Moisture Saturation

Advantages

- Effective with any degree of moisture saturation
- Quickly and easily applied
- Horizontal, usually easy to drill injection channels
- Easy to handle injection equipment
- No more splashing and running
- Very low and easy to calculate application rates
- Boreholes do not need to be filled afterwards
- No waiting time for follow-up work

Properties

- Highly concentrated, 80% active ingredient
- Solvent-free
- Distribution in the masonry work through diffusion and evaporation
- WTA-certified up to 95% moisture saturation

Article data

Art. No.	0727
Size of container	600 ml (tube bag) 5 l, 15 l (plastic bucket) 10 l (polytainer)
Active ingredient content	80 %
Flash point	> 100 °C
Appearance	creamy white
Application rate in l per borehole	Approx. 0.113dm ² x thickness of masonry work in dm
Application	Under gravity with a cartridge gun or professional equipment
Working temp.	+5 °C to +30 °C





THE NUMBER 1 FOR PROFESSIONAL USERS

Minimum Time with Maximum Performance

If you compare the properties of the injection procedures found today for subsequent production of cross-section waterproofing or the product systems that are available, Kiesol C has considerable advantages compared to liquid product systems and also compared to other products in cream form that are on the market.

- Kiesol C is WTA tested and certified for injection under gravity up to a degree of moisture saturation of 95 %. The Test Report is available on request.

- The preliminary examinations that were necessary for selecting the procedure when using liquid injection materials are no longer necessary since Kiesol C can be used for any degree of moisture saturation.

- Because the boreholes are horizontal and slim, the time needed for drilling and the quantity of material required to fill the boreholes is greatly minimised.

- And since the boreholes are so slim, it is no longer necessary to subsequently fill them with Injection Mortar.

- Along with simple hand-held guns, there are two professional machines that can also be used to inject Kiesol C: the EP 60 Piston Pump made by Desoi and the Injection Pump DCE-R made by Dittmann.

The use of Kiesol C is therefore the most efficient procedure for most subsequently placed horizontal barriers.



