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Distance of the table

Technical Data Sheet

INDUCRET[®]-VK100 Highly fluid mineral-based grout

Art.-No. 5 50008

Properties:

INDUCRET-VK100 is:

- cement-based
- chloride free
- pumpable
- easy to use at low temperatures
- highly fluid
- insensitive to cracking
- resistant to frost and thawing salts
- water impermeable
- resistant to oil and petrol
- low chromate conforming to TRGS 613.

INDUCRET-VK100 guarantees a strong adhesive bond to concrete and asphalt subfloors.

Areas of application:

INDUCRET-VK100 is used as an adhesive grout for depths from 20 to 100 mm e.g. for the void free grouting of:

- kerbstones (e.g. for Dresdner Combiborde)
- pre-cast concrete elements
- steel and concrete supports
- machine foundations
- generators/compressors and other machinery exposed to high levels of vibration
- crane rails.

Furthermore for the void free grouting of:

- recesses and joints in concrete
- steel inserts and channels in concrete
- anchor bolts.

Certification:

Nr.: 220003784-04 MPA NRW Dortmund

Technical Data:

Particle size: 0 – 5.0 mm Wet density of fresh mortar *): 2.31 kg/dm³

Consumption: 2.00 kg/dm³ Water demand: 14 % Pot life *): approx. 60 minutes Slump *): after 5 min. ≥ 550 mm after 30 min. \geq 450 mm Expansion rate *): after 24 h \geq +3.2 % of volume -1.4 mm/m after 28 d Shrinkage rate *): -1.9 mm/m after 90 d Compressive strength (DIN 1164) *): 26.0 N/mm² after 24 h 63.0 N/mm² after 28 d 68.0 N/mm² after 56 d 69.0 N/mm² after 90 d 4.3 N/mm^2 after 24 h Flexural strength *): 7.2 N/mm² after 28 d 7.3 N/mm² after 56 d

*) These values refer to +20 °C and 65% relative humidity.

7.8 N/mm² after 90 d

Cleaning:

Thoroughly clean tools with water after use.

Packaging:

25 kg bags.

Storage:

9 months when stored dry and free from frost above +10 °C in the original closed packaging.

Surface preparation:

The area to be treated must be:

- solid, load bearing and have a good key
- free from separating substances.

Dependent on the condition of the substrate use suitable means of preparation such as e.g. high pressure washing, grit blasting or other methods.

INDUCRET®-VK100

Concrete quality:min. C20/25Asphalt subfloors:0/16Tensile adhesionstrength:1.5 N/mm²Prior to grout application the substrate (concrete)should be adequately wetted; avoid puddle formation.

Shuttering:

The shuttering used must be securely fixed.

Product preparation:

INDUCRET-VK100 is delivered ready for use and only requires mixing with water. Fill the prepared forced paddle mixer with approx. 14 % water (relates to approx. 3.5 litres per 25 kg) leaving out a residual amount, add the bag contents and mix for approx. 3 minutes. Add the remaining water and mix for a further 2 minutes. The mix is immediately ready for casting.

Casting:

The casting or grouting is carried out exclusively from one side or corner so that displaced air can escape. The casting process should not be interrupted. For large casting procedures it is recommended that where possible to begin from the middle. Hoppers and/or appropriate pipes can be used as auxiliaries. Firstly cast around anchoring recesses (approx. up to the top of the anchor recess) and then cast around machinery plates.

Important advice:

- Protect exposed areas from wind and draughts. Cover with polythene to prevent early water evaporation.
- Lower temperatures and cold gauging water delay the strength development and decrease the flow rate. Higher temperatures accelerate the strength development.
- Consult the SCHOMBURG ICS GmbH technical advisory department when there is frost.
- Protect areas that are not to be treated from the effects of INDUCRET-VK100.
- Applications that are not clearly explained in this technical data sheet may only be carried out after consultation with and written confirmation from the Technical Services Department of SCHOMBURG ICS GmbH.

Please observe a current EU health and safety data sheet.

GISCODE: ZP1

This technical data sheet is a translation from German and does not consider local building codes or legal requirements. It shall be used as general reference for the product. Legally binding is only the latest German technical data sheet or the latest data sheet from one of our foreign subsidiaries inside their sales territory.