

# **Konusit NB**

# Curing agent for polymer silicates

# **Product properties**

- · One-component curing agent
- Solvent-free
- Ready-for-use
- High barrier coefficient
- Hand and spray application
- Prevents insufficient strength development
- Prevents formation of cracks due to shrinkage

# Areas of application

• Curing of fresh Konusit coatings as protection against too rapid drying out, rain and condensation water

# **Application**

#### **Substrate**

Konusit NB is applied fresh-in-fresh onto the previously applied Konusit coating.

# **Mixing**

As one-component liquid curing agent Konusit NB is only to be mixed thoroughly before application.

#### **Application**

Konusit NB is evenly rolled or sprayed onto the fresh polymer silicate surface.

#### **Safety Measures**

The safety advice for cement bound materials and substances must be observed. Protective clothes must be worn during application. The safety advice given on the packs must be observed.



#### **Technical Data for Konusit NB**

Characteristic	Unit	Value	Comments
Coverage	g/m²	approx. 200-250	
Application conditions	°C	≥ 8, ≥ 30	air and substrate temperaturere
Curing time	hours	approx. 3	at 20 °C

#### **Product Characteristics for Konusit NB**

Colour	milky-white	
Delivery	30 kg canister	
Storage	Can be stored in original sealed packages at temperatures between + 8 °C and + 20 °C in dry conditions for at least 12 months. Protect from frost! The same requirements are valid for transport.	
Disposal	Packs must be emptied completely.	

High temperatures shorten while low temperatures extend all indicated periods.

Please take notice of the safety information and advice given on the packaging labels and safety information leaflets.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

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