Technical datasheet

M-10 SBK-08 Mixed water

Primer and mixing liquid

for SBK-08 concrete cosmetic products

Specifications

- For use as an adhesive surface (primer) and mixing liquid of SBK-08 **Rep-hell (exposed concrete repair mortar).**
- For use as a mixing liquid for SSP (structure putty) and Be-dunkel (shotcrete powder).
- In connection with Be-dunkel, SSP and Rephell only the tested impregnation and sealing products Neutec LT 342, LT 344 and LT 425 shall be used.

Storage: Do not store below 8°C and above 25°C. Keep the container always tightly closed.

Storage life: 12 months from delivery date until use

Disposal: The product must not enter effluent or sewerage. Please comply with the applicable regulations for the proper disposal of waste on federal, cantonal and communal levels.

Instruction of use / processing

Primer (adhesive surface) / mortar mixtures: The substrate must be clean and free from dust, fat and oil. **M-10** establishes a firm connection of upper and base material.

Apply **M-10** mixed water 2 times pure in case of extremely absorbent substrate.

Mortar mixtures: Rep-hell mix 1 part and 0.2 - 0.3 parts M-10 depending on coat thickness.

Structure putty: SSP mix 1 part and 0.2 - 0.3 parts M-10 depending on coat thickness.

Be-dunkel mix 1 part with 1 part **M-10** for SBK-08 spraying use.

Processing temperature: 8° – 40°C, protect unprocessed material from frost and heat.

Cleaning of tools: The cleaning shall be conducted with tab water.

M-10 SBK-08 Mixed water

SYNFOLA

Technical data:	
Form	
Density	liquid (20°C): approx. 1.03 g/cm3
pH-value (20°C), 2 % solution Colour:	7.5 - 8.5 white
Additional technical data	
Packaging / delivery form:	10L canister
Storage:	Original container. Protect from strong heat. !! Store protected from frost !! Do not store below + 8°C and above 25°C
Storage suitability	Do not stack palettes to avoid the potential damages by pressure and shear stress.
Transportation regulations	Non-dangerous goods in terms of transportation.

The information provided here represents our best knowledge and experience to date. However, it implies no liability. Changes in terms of technical progress and operational development remain reserved. All information simply defines the specification of our products and services and imply no guarantee. The performance of the products described herein should be verified by testing and carrying out the functions. The testing of product suitability is in the clear responsibility of the customer and has to be conducted by authorised personnel. This also applies to the trade mark rights of third parties.

Version: January 2016

This document is superseded when a new edition appears.