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MINPUR[®]

SBK-08 / DP1 / IBB Mixed water



**Technical
datasheet**

M-10

Primer and mixing liquid
for SBK-08 concrete cosmetic products

Specifications

- ❶ For use as an adhesive surface (primer) and mixing liquid of SBK-08 **Rep-hell (exposed concrete repair mortar)**.
- ❷ For use as a mixing liquid for **SSP (structure putty) and Be-dunkel (shotcrete powder)**.
- ❸ In connection with Be-dunkel, SSP and Rep-hell only the tested impregnation and sealing products **Neutec LT 425, Synfola P-IP 20, Synfola P-IP Perl, EP-W-15 Top** 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° – 30°C, protect unprocessed material from frost and heat.

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

Technical data:

Form	
Density	liquid (20°C): approx. 1.03 g/cm ³
pH-value (20°C), 2 % solution	7.5 - 8.5
Colour:	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.

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