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**Technical
data sheet**

MINPUR[®] Be-dunkel SBK-08 Shotcrete powder - dark

SBK-08 Shotcrete and putty powder

Specifications

- ❶ Dark (dark grey) shotcrete powder for the reconstruction of the exposed concrete surface.
- ❷ Can be mixed with structure putty powder SSP and SBK-08 colour pigments.
- ❸ Use only together with SBK-08 Rep-hell and structure putty powder SSP and only with the tested permanent impregnation Neutec LT 425, Synfola P-IP 20, Synfola P-IP Perl.

Storage:

Store in a dry place. Always keep the container 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 at federal, cantonal and communal levels.

Instructions / use

Primer (adhesive surface):

The substrate must be clean and free from dust, fat and oil.

Be-dunkel establishes a firm bond between upper and base material. Prime the base twice with pure **M-10** (mixed water) for highly absorbent substrates (priming).

Mixing rate for spraying process:

Mix 1 part **Be-dunkel** well with 1 part **M-10** (mixed water) and replot and sieve it before use.

Mixing rate for structure putty application:

Mix 1 part **Be-dunkel** with 0.3 to 0.6 parts **M-10** (mixing water) depending on the structure thickness.

Working temperature:

8° – 30°C, protect unprocessed material from humidity.

Cleaning of tools / disposal:

Use tap water to clean the tools. The product must not enter effluent or sewerage. Any leftover, mixed product must be left to harden in the bucket and subsequently disposed of.

Technical data

Form:	Powder "Contains Portland cement"
Use:	Mix 1 part Be-dunkel with 0.3 to 0.6 parts M-10 (mixing water) depending on the structure thickness.
Colour:	dark grey
Packaging / delivery form:	15 kg oval bucket
Storage suitability:	Always keep the container tightly closed and dry.
Transportation regulations:	Non-dangerous goods in terms of transportation.

Hazard warnings

"Contains Portland cement"

H315 Causes skin irritation.
 H318 Causes severe eye damage.
 H335 May cause respiratory irritation.
 P261 Avoid inhalation of dust.
 P280 Wear protective gloves / eye protection.
 P305+P351+P338 IN CASE OF CONTACT WITH EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
 P310 Immediately make a call to the POISON CONTROL CENTRE or medical doctor.
 P304+P340 IF INHALED: Move the affected person so he/she can access fresh air and ensure unhindered breathing.
 P403+P233 Store in a well-ventilated place. Always keep the container tightly closed.
 P501 Dispose of contents/container in accordance with local/regional/national/international regulations.



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