

Cementitious repair mortar for breakage points of 5 - 40 mm











Material number	Contents	Unit of quantity	Packaging	Colour
206438001	25	KG	Bag	Cement grey

Advantages

- watertight
- Vapour permeable
- Frost proof and resistant to thaw
- Can be trowelled and sprayed
- High resistance to carbonation

Product features

- Cement-based re-profiling mortar
- CE per DIN EN 1504-03
- Chloride-free
- Largest grain size: ≤ 4 mm

Areas of application

- As a non slump re-profiling mortar
- For levelling pool tank walls, as well as modelling pool edges in swimming pools
- For concrete repair
- For walls and floors
- For breakout depths von 5 mm bis 40 mm





Technical Data

Material properties

Product components	1 component system
Base material	Pre-blended dry mortar
Consistency	Filler consistency
Bulk density of fresh mortar	approx. 2.1 kg/dm³
Compressive strength (24 hrs.)	approx. 14 N/mm²
Compressive strength (7 days)	approx. 50 N/mm²
Compressive strength (28 days)	approx. 60 N/mm²
Flexural strength (24 hrs.)	approx. 4 N/mm²
Flexural strength (7 days)	approx. 8 N/mm²
Flexural strength (28 days)	approx. 9 N/mm²
Tensile adhesion strength DIN EN 1542	≥ 2 N/mm²
Curve E module (DIN 53452)	approx. 20 GPa
Chloride content	≤ 0.05 %
Classification of the reaction to fire in accordance with DIN EN 13501-1	A1
Mixing	
Mixing time	approx. 3 minutes
Water addition	from 3.5 to 3.75
Water addition (percentage)	from 14 % to 15 %
Application	
Substrate/application temperature	from 5 °C to 30 °C
Pot life	approx. 60 minutes
Method of application, max. layer thickness per application step	to 20 mm
Consumption pro m ² and mm layer thickness	approx. 1.8 kg/m²
Overcoat (min.)	after 24 hours
Foot traffic after	approx. 24 hours

Application technology

Aids/tools

- Stirrer (approx. 500-700 rpm)
- Suitable mixing paddle
- Trowel
- Flat trowel
- Rubber squeegee
- Spray equipment
- Construction compressor
- Forced paddle mixer

Manual processing

Can be trowelled off

Machine application

 $A SOCRET-BIS-5/40\ can\ be\ mechanically\ applied.\ For\ precise\ information,\ see\ the\ additional\ Technical\ Information\ No.\ 43.$

Suitable substrate

- Concrete
- Cement screed (CT)





Substrate preparation

Requirement for substrate

- 1. Firm
- 2. Grippy
- 3. Load-bearing
- 4. Pore open
- 5. Free of adhesion inhibiting substances

Preparing the details

- 1. If no previous concrete restoration work has been carried out, a substrate preparation (e.g. granulate, shot, ultra-high pressure water jetting (500-2000 bar)) is required.
- 2. Exposed reinforcing steels must be pretreated with the corrosion protection ASOCRET-KS/HB in accordance with the technical data sheet.

Preparing the surface

Pre-moisten the dry substrate so that it is matt damp at the time of application.

Usage

Mixing

- 1. Put approx. 2.8-3.0 l of water into a clean mixing bucket and mix with 25 kg of the powder component to produce a homogeneous, lump-free mass.
- 2. Pre-mix for approx. 3 minutes.
- 3. Finally, add the remaining water quantity and mix sufficiently.
- 4. The mixing time is ca. 3 minutes.
- 5. Use a forced paddle mixer for larger coatings.

Application

- 1. The mineral bond coat ASOCRET-KS/HB is brushed, fully covering and pore-deep, into the prepared, matt damp substrate with a hard brush.
- 2. The repair mortar ASOCRET-BIS-5/40 is subsequently applied while still wet in the required layer thickness.
- 3. Then the mortar is compacted and levelled flush with the surface.
- 4. With large surface applications, the layer thickness can be up to max. 20 mm in one application step!
- 5. We recommend a multiple skin-layed application for greater layer thicknesses.

Curing

- 1. After applying ASOCRET-BIS-5/40, the mortar surfaces must generally be protected from rapid drying using suitable measures.
- 2. To do this, keep the surfaces damp for at least 3-5 days using water mist nozzles, wet jute sheets or even by covering with film.
- 3. The film must be attached to the surfaces to be treated in such a way that an air exchanged is ruled out.
- **4.** If the mortar surfaces concerned are exposed to direct sunlight, draughts, high temperature fluctuations and/or low humidity, more attention must be paid to the curing measures.
- 5. If a subsequent waterproofing with cementitious waterproofing slurry is intended, this can be applied as an alternative curing method after approx. 24 hours.

Cleaning tools

Rinse tools with water immediately after use.

Storage conditions

Storage

Cool, dry, protected from sunlight. Min. 12 months in the original canister. Promptly use opened container.

Disposal

Must not be disposed of in household waste. Do not allow to enter the sewer system.

Notes

- Before any concrete restoration measures, the current state must generally be checked by an expert and/or structural engineer. The test
 report must be made available to the processor before starting the restoration measures.
- Protect surfaces that are not to be treated from the effects of ASOCRET-BIS-5/40!
- Do not add water or new mortar to existing ASOCRET-BIS-5/40 mortar that has already set in order to make it workable again. (Risk of inadequate strength development)





GISCODE: ZP1

Annotations

Conformity / Declaration / Verification



 $\begin{tabular}{ll} Temperature change tolerance, part 1 & $\geq 2.0 \ N/mm^2 \\ Capillary water absorption & $\leq 0.5 \ kg \times m^2 \times h^{0.5} \\ Resistance to carbonation & passed \\ Modulus of elasticity & $\geq 20 \ GPa \\ Reaction to fire & class A1 \\ Durability & NPD \\ \end{tabular}$

NPD = "No Performance Determined"

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10/08/2023