SCHOMBURG GmbH & Co. KG Aquafinstrasse 2 - 8 D-32760 Detmold (Germany)

phone +49-5231-953-00 fax +49-5231-953-108

email export@schomburg.de www.schomburg.com







Technical Data Sheet

ASO®-EZ4-PLUS

Art.-No. 2 05528

Rapid setting, water repellent pre-blended dry mortar



- Pre-blended dry mortar.
- Water repellent.
- Protects against efflorescence.
- Fibre-reinforced.
- High application assurance.
- Consistent screed quality.
- For interior and exterior areas.
- · Long working time.
- Foot traffic after 6 hours.
- Rapid setting.
- For the early installation of tiles.
- Can be heated after 3 days according to technical regulations.

Areas of application:

ASO-EZ4-PLUS is a fibre reinforced special cement for the production of water repellent cementbased screeds and mortars that permits coverings to be installed early. Due to their water repellent properties, screeds and mortars produced with ASO-EZ4-PLUS offer increased protection against frost damage and efflorescence. As a water repellent, rapid setting mortar bed when installing natural stone and tiles externally and in wet areas such as balconies, terraces, loggia, stairwells, swimming pools, damp environments, car washes and water containers. Screeds produced with ASO-EZ4-PLUS are suitable as either bonded, unbonded, floating or heated screeds,

whether as a wearing finish or as a substrate for tiles, slabs or natural stone. For installation the general regulations for cementitious screeds DIN 18560 and DIN 18353 apply. The substrate must be able to take the loading according to DIN 1055.

In duty wet areas falling under the classifications AO, BO according to the ZDB Worksheet [*1], produce screeds with ASO-EZ4-PLUS and the proper SCHOMBURG waterproofing system. In wet areas under the classifications A2, B and C according to general building codes, such as swimming pools and pool decks and public showers, produce screeds with ASO-EZ4-PLUS and the proper SCHOMBURG waterproofing system.

[*1] Bonded waterproof membrane

Technical Data:

Basis: special cement, additives,

aggregate

Colour: grey

Water addition: 1.6-2.0 1/25 kg

ASO-EZ4-PLUS

(Damp earth, stiff plastic)

Mix method: Batch mixer

Bulk density of fresh mortar: approx. 2.2 kg/dm³

Storage: 12 months when stored dry

in the original unopened packaging. Use opened packaging promptly.

Consumption: approx. 20 kg ASO-EZ4-PLUS

per m²/cm screed thickness

Packaging: 25 kg bag

Cleaning: Clean tools and equipment

immediately with water.

Classification: EN 13813 CT-C50-F6-A9
Fire rating: A1 in accordance with

resolution 96/603/EG

Foot traffic after*: approx. 6 hours
Fully cured after*: approx. 7 days
Working time*: approx. 45 mins

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ASO®-EZ4-PLUS

Application/substrate temp: +5 °C to +25 °C

 * Values relate to +23 $^{\circ}$ C and 50% relative humidity. Higher temperatures reduce and lower temperatures lengthen these given times.

Minimum nominal thickness to DIN 18560:

Beneath tiles	40 mm on insulation or separating layer
Beneath parquet, carpet, linoleum or PVC	30 mm on insulation or separating layer
In general	10 mm bonded

Product preparation:

For preparation we recommend using the Brinkmann screed boy with a 65 mm hose diameter, or other conventional screed mixers PFT, Putzmeister Mixocret or similar. Pay attention to the water addition and avoid excess water. The working time is approx. 45 minutes at +20° C. Mixing, application and finishing must follow each other swiftly. Only measure out areas that can be completed within this working time. Higher temperatures reduce and lower temperatures lengthen the working time and setting time. With bonded screeds first brush ASOCRET-HB-FLEX into the mechanically abraded concrete substrate. Lay the screed into the wet slurry coat. The general regulations for cement-based screeds DIN 18560 and 18353 should be followed for screed laying.

Mixing recommendations for mixing and rotary feed machines:

In a conventional mixing machine with rotary feed with a 220 litre mix capacity e.g. Brinkmann screed-boy, PFT, Putzmeister Mixocret or similar mix together a total of 250 kg ASO-EZ4-PLUS with 16 - 20 litres water. This relates to a mixer capacity of approx. 80% - which is generally recommended by the equipment manufacturers. Observe the following procedures:

First half fill the mix vessel with 125 kg of ASO-EZ4-PLUS and approx. 10 litres water. Then fill with the rest of the 125 kg of ASO-EZ4-PLUS and 6 - 10 litres of water. Keep to a total mix time of approx. 4 minutes as only then can all components be dispersed and the final consistency achieved.

Mixing recommendation for batch mixers (z. B. INOTEC MIX120 PLUS):

Firstly put 100 kg ASO -EZ4-PLUS into the mixer and add 6.4 to 8.0 l water. Then mix for 4 minutes. Adjust to a damp earth to stiff plastic consistency via the addition of water

Protect the fresh screed from drying out too quickly e.g. from heat or drafts. Screeds are ready to receive tiled finishes after 3 days with a water addition of 1.7 litres per 25 kg ASO-EZ4-PLUS, an ambient and substrate temperature of +23° C, a relative humidity of 50% and a thickness of 5 cm. Confirmation should be sought by measuring the moisture content with a carbide hygrometer.

Important advice:

- Please refer to the technical data sheets for the products mentioned above!
- When too short a mix time is selected or the material is not mixed intensively enough then the dispersion of all components is not guaranteed. Early installation of floor finishes and high strength is no longer given!
- The determination of the screed's readiness to receive floor finishes should be carried out using a carbide hygrometer. Keep to the limiting values (see table 1).
- Low temperatures, high humidity and deep thicknesses retard the hardening, drying and the speed at which the screed is ready to receive finishes (also see the BEB data sheet on building climate requirements for the drying of screeds).
- Trials have shown that at lower temperatures (+5° C to +12° C) the binding of the water proceeds at a strongly delayed rate so that the readiness to receive

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ASO®-E7Z4-PLUS

Important advice table 1:

Maximum moisture content of the screed determined with a carbide hygrometer				
Floor finish		heated	unheated	
Vapour impervious finishes		1.8 %	2.0 %	
Textile finishes	Vapour barrier	1.8 %	2.5 %	
	Vapour permeable	2.0 %	3.0 %	
Parquet		1.8 %	2.0 %	
Laminate flooring		1.8 %	2.0 %	
Ceramic tiles or natural stones/	thick-bed	2.0 %	2.0 %	
	thin-bed	2.0 %	2.0 %	

The measurements with the carbide hygrometer are to be carried out in accordance with the current working instructions of the FBH-AD from the technical information "coordination of cut out areas with heated floor construction".

floor finishes is achieved later.

- Water that bleeds to the surface indicates too much water (more than 2 litres of water per 25 kg ASO-EZ4-PLUS)!
- ASO-EZ4-PLUS can bind up to approx. 8% of its weight of water in a crystalline way. Anything above this level has to evaporate and consequently delays the readiness to receive finishes!
- Where rising dampness is present a functioning damp proof membrane is necessary prior to the installation of the screed!
- Ventilation is necessary on the building site. The interior and floor temperature must be a minimum of +5 °C during installation and for one week afterwards.
 De-humidifiers may not be used in the first 3 days!
- Do not add any cement or other binders!
- Perimeter, bay, construction and movement joints are to be carried through or incorporated in the designated position and composed of suitable material e.g. edging strip. Crack control joints are to be cut into the top third of the installed screed.
- Do not add any additives or other materials.

• The relevant current regulations are to be observed. E.a.

DIN 18157, DIN 18352, DIN 18531 to 18535, DIN 18560, DIN EN 13813, DIN 1055

The BEB data sheets distributed by the National Association for Screeds and Finishes.

The technical information "coordination of cut out areas for heated floor constructions".

The ZDB data sheets distributed by the Technical Association of the German Tile Industry.

- [*1] Bonded waterproof membrane
- [*2] Mechanically heavy-duty ceramic floor finishes
- [*3] Movement joints in tiled finishes
- [*5] Ceramic tiles, slabs, natural stone and concrete blocks on cement-based screeds over insulation
- [*6] Ceramic tiles, slabs, natural stone and concrete blocks on heated cement-based floor constructions
- [*7] Tiled finishes on the exterior of buildings

Please observe a valid European safety data sheet! **GISCODE: ZP1**

This technical data sheet is a translation from German and does not consider local building codes or legal requirements. It shall be used as general reference for the product. Legally binding is only the latest German technical data sheet or the latest data sheet from one of our foreign subsidiaries inside their sales territory.

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