Technical Data Sheet





Ultimate Multipurpose Adhesive Okatmos megaStar

- solvent-free and very low emission
- promotes advanced Indoor-Air-Quality
- multi-purpose adhesive for PVC-, linoleum-, rubber- and textile-coverings

Properties and usage

Solvent-free, very low emission multi purpose dispersion adhesive for a wide variety of flooring materials. Suitable for carpets and textile coverings like: needle-felt, heterogeneous and homogeneous PVC-coverings, CV-coverings, rubber sheet goods and tiles up to 4 mm as well as linoleum.

Okatmos® megaStar provides excellent initial and final grab. Can be used with spray extraction cleaners and shampooing devices in compliance with RAL 991 A2. For advanced Indoor-Air-Quality. Prevents smell and stenches originating in microbial interactions between the floor covering and the application surface.

Specifications

cream white
interior
suitable
63 °F (+17 °C)
approx. 5 - 15 minutes (according to type of substrate)
approx. 30 minutes
after approx. 72 hours
after approx. 72 hours
suitable
no entry
D 1 according to TRGS 610
EC 1 according to GEV
store in frost protected area for up to 12 months
At 68 °F (+20 °C) and 65% relative humidity. Higher temperature and low humidity decreases, lower temperature and high humidity increases this value respectively.

Substrate preparation

The substrate must comply with VOB Part C, DIN 18 365 as well as with all technical requirements and must be ready for installation. The surface must be sound and clean. Remove dirt, paint, oil, grease wax and other contamination which might act as a bondbreaker. Grind and prime calcium sulfate screed according to data sheet BEB. Prepare all non-absorbent substrates with self-levelling compound (minimum 2 mm (3/32")), absorbent substrates as necessary. Before installing vapor-tight coverings prepare substrate with self-levelling compound. Okatmos® megaStar should be used as a product component together with other Kiesel floor installation system products. Stir Okatmos® megaStar well.

Processing

Use appropriate notched trowel to apply the adhesive onto the substrate. Install covering after a drying time of 5 -10 minutes and roll down. Repress bulging, tough-to-hold coverings after 30 minutes.

Ensure a full area application on the back of the covering. Repress end pieces, stove

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Note



bar marks and bulging areas after approx. 30 minutes.

Please follow the installation instructions of the flooring manufacturer, especially the

directions for covering acclimation.

Weld joints no earlier than two days after the installation.

Clean tools with water immediately after application. Cleaning

> The information is based on our experience and is to be regarded as general instructions. We cannot guarantee successful results since we do not have any

influence on the conditions at the construction site and the proper processing. In any

case a sample application is recommended before the installation.

Trowel Flooring material Coverage Tools and coverage approx. 280 g/m² TKB A2 rubber-flooring up to 2,5

TKB A3 rubber-flooing up to 4,0 approx. 280 g/m²

mm homogeneous und

heterogeneous **PVC-covering** CV-covering

TKB B1 carpets and textile approx. 400 g/m²

covering linoleum

Coverage is estimated by trial-application on Servoplan S 111. It may vary on different

substrates and depends on application angle and manufacturer of trowel.

Packaging **Product Code** Packaging

32 x xx US gal. (18 kg) 49052

plastic buckets

33 x xx US gal. (12 kg) 49053

plastic buckets

60 x xx US gal. (6 kg) 49054

plastic buckets

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