Technical Data Sheet





Fast Setting Primer Okatmos® EG 20

- high adhesive strength
- promotes advanced Indoor-Air-Quality
- · for install-in-one-day applications
- for absorbent and non-absorbent substrates
- solvent-free and very low emission

Properties and usage

Solvent-free, very low emission primer with high bond strength for the preparation of non-absorbent and absorbent substrates as well as over old, load bearing and waterproof cut back.

Not suitable for water soluble sulphite lye adhesives and asphalt-based cutback adhesives.

Extremly short drying time. For advanced Indoor-Air-Quality.

Prevents odors originating in microbial interactions between the floor covering and the application surface.

Especially for renovation projects.

Specifications

	•
Color	white
Application	interior
Coverage	approx. 575 - 288 sq.ft./US gal. (75 - 150 g/m²)
Minimum substrate	63 °F (+17 °C)
temperature	
Drying time*	0,5-3 hours
	wood approx. 24 hours
	calcium sulfate floors minimum 24 hours
	if worked over with Servoalpha AF 1000 after it
	can be walked on
Floor heating systems	suitable
Marked according to	no entry
GefStoffV regulations	
GefStoffV regulations GISCODE	D 1 according to TRGS 610
3	D 1 according to TRGS 610 EC 1 according to GEV
GISCODE	
GISCODE EMICODE	EC 1 according to GEV
GISCODE EMICODE	EC 1 according to GEV store in frost protected area for up to 12 months
GISCODE EMICODE	store in frost protected area for up to 12 months At 68 °F (+20 °C) and 65% relative humidity.
GISCODE EMICODE	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,

Substrate preparation

The substrate must comply with VOB Part C, DIN 18 365 or DIN 18 356 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 BFB

Processing

Apply **Okatmos® EG 20** undiluted onto substrate with lamb skin roller or brush. For cement or calcium sulfate screed dilute **Okatmos® EG 20** with water at a ratio of 1:1

Technical Data Sheet



to 1 : 3. The hygiene promoting effect remains up to a dilution of 1 : 1.

Do not begin leveling or installation before primer has completely dried.

Clean tools with water immediately after application. Cleaning

The information is based on our experience and is to be regarded as general Note

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.

Packaging 60 x 2.49 US gal. (10 kg) **Product Code Packaging**

49002 plastic canister

. 96 x 1.25 US gal. (5 kg) 49025

plastic canister

50 boxes with 12 x 1.0 49003

qts. (1 kg plastic bottles) 13.06.08

Revised