

PUMPABLE FINE FLOORING SYSTEM FOR USE IN DOMESTIC AND COMMERCIAL BUILDINGS

PRODUCT DESCRIPTION

CEMDURE 200 is a pumpable cementitious self-smoothing screed formulated from High Alumina Cement. It is a pre-blended dry powder, designed for use in domestic and commercial buildings.

APPLICATIONS

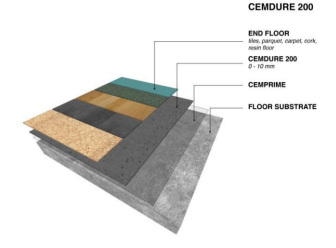
CEMDURE 200 is designed for use as a thin levelling screed.

USER GUIDE

CEMDURE 200 can be applied with an automatic continuous mixer pump. Application at thickness between 0-10 mm in one operation, but the material can be laid to 15 mm in one operation. The semi-hardened material may be easily formed or cut allowing any necessary adjustments to be made.

Under normal conditions foot-step traffic onto the floor is possible after 1-2 hours and the final heavy loading after 1 week depending on local conditions.

LAYER BUILD-UP



TECHNICAL DATA

Water content 19%. 50% RH and temperature of 20°C during processing	
Flexural Strength	> 6 N/mm² after 28 days
Compressive Strength	32 N/mm² after 28 days
Adhesion to subfloor	> 2 N/mm ²
VOC-value	free from ammonia and formaldehyde
Particle size	max. 1 mm
Free shrinkage	< 0,5‰ (measured at 50% RH)
pH-value	approx. 11,5
Flowability (Flow ring test SS 923519 (diam.50x23mm)	160 mm
Water stability	water stable (expansion under water < free shrinkage)
Material consumption	approx. 1,75 kg per mm thickness/m²

PROCESSING DATA	
Water admixture	19% (4,75 litres/ 25 kg bag)
Min. floor temperature	+6 °C
Dry powder density	approx. 1,5 g/cm ³
Wet density	> 2 g/cm ³
Open time	approx. 15 minutes depending on temperature
Curing time	1-2 hours for foot traffic 24 hours for light traffic 1 week for full loading
Storage	10 months in dry conditions, max. 20°C and 50% RH



SUBFLOOR

CEMDURE 200 should be laid on a well prepared subfloor.

PREPARATION OF THE SUBFLOOR

The surface to be treated must be hard, sound and free from surface contamination, all dust should be vacuumed from the surface. Concrete laitance and old coatings should be removed mechanically e.g. by shot blasting, scabbling or scarifying. Concrete contaminated by oil or grease may require flame gunning and/or treatment with a proper degreaser.

Apply CEMPRIME AC on the subfloor.

MIXING

CEMDURE 200 can be mixed in an automatic continuous mixer pump (without mortar hopper). Use only clean potable water with a max. temperature of +20°C at a rate of 4,75 liter per 25 kg bag. The mixed material should be used within 15 minutes.

CLEANING

All tools and equipment should be cleaned promptly with water.

APPLICATION

Door threshold, stairs, drains and gullies should be isolated with foam barrier strips. Larger areas should be divided into bays. Normal width of the bay is 8 -12 meters, depending on the pump capacity.

HEALTH AND SAFETY



Contains quartz and cement, cement moist is corrosive. Protect eyes and prevent prolonged skin contact, keep out of reach of children. CEMDURE 200 does not contain casein or other protein bearing additives that develop ammonia during the curing process. For further information refer to the safety data sheet of CEMDURE 200.

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Transport: No classified product.

GENERAL

The general information provided in the present technical description, application guidelines and other recommendations, is based on research and experience. However, the client is obliged to determine himself whether the products are suitable for use. The characteristics given here are average values, obtained at 20°C and 50% RH, and were drawn up according to the current state of technology. As of publication, the present technical descriptions will replace all previous ones.

Please take into account different local conditions such as ventilation, floor temperature and humidity.

Do not process at temperatures below +5° C.

High humidity and low temperatures slow down the constriction and the curing.

Do not add other products!

Consult our web site www.cemart.eu to download the latest version of our technical data sheet.

EN 13813 CT-C30-F6 - Cementitious screed

Reaction to fire NPD Wear resistance AR6 Release of corrosive substances Sound insulation NPD CT NPD NPD Water permeability Sound absorption Water vapour permeability NPD Thermal resistance NPD Compressive strength C30 **Chemical resistance** NPD Flexural strength F6

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