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CHARACTERISTICS

PRONTOPP® Pronto Compound C

CALCIUM SULPHATE BINDING AGENT EN 13454-1 CAB-30 Item number: 01.412

Application area

Binding agent for producing conventional calcium sulphate screeds of strength class CA-C25-F4 and above.

For all types of screed in accordance with DIN EN 13813.

Screeds made using Prontopp® Pronto Compound C are able to take all commercial adhesives for floor covering and must not be exposed to long periods of moisture. If necessary, a damp-proof membrane in accordance with DIN 18195 must be used to protect against the penetration of dampness. This measure must be specified by the person drawing up the plans for the site planning.

Product description

PRONTOPP® Pronto Compound C is used as a binding agent to create a homogenous, easily processed, conventional calcium sulphate screed. The binding agent already includes all the necessary aids to ensure a comfortable processing of the fresh mortar and a reliable hardening. The outside monitoring is carried out by the MPA Stuttgart.

Product properties

- Fast receiving of floor coverings approx. half of normal drying time*
- Water-saving on account of plastification.
- Low shrinkage behaviour enabling large bay sizes to be laid with a reduced number of expansion joints.
- Accessible after 24 hours, partially loadable after 48 hours.
- In the case of underfloor heating, functional heating can begin after just 4 days.
- Reinforcement is not required either in the case of underfloor heating or under ceramic floorings.
- Biologically friendly building product.
 *compared with a standard conventional calcite sulfate screed

Product description

Shrinkage: 0.1mm/m
Thermal conductivity: 1.2 W/mK
Thermal expansion: 0.01mm/mK
Light foot traffic: after 24 hours
Loadable: after 48 hours

Ready-to-lay: thermal screeds: < 0.3 % (calcite carbide method) normal screeds: < 0.5 % (calcite carbide method)

Max. temperature of

underfloor heating: ≤ 60°C Fire behaviour: non combustible

Elasticity module: $\approx 22.000 \text{N/mm}^2 \text{(CA-CT-25-F4)}$

Basicity: alkaline

Shelf life: if stored properly, c. 12 months

FEATURES





Technical Datasheet

Forms of supply

Paper sacks with PE inserts: Big bag filling (upon request): 25 / 30 / 40 kg 800 kg

CHARACTERISTIC DATA

PROCESSING INFORMATION

Base materials

Use aggregates in accordance with DIN EN 13139. Particle size groups 0/4 or 0/8 mm.

Dosage

- 1.0 part PRONTOPP® Pronto Compound C is mixed with 3.0 to max. 4.5 parts by mass of aggregates, depending on the required strength (corresponding to 2.0 to max. 3.0 parts by volume).
- Maintain a water binding ratio of 0.40 0.45, whilst taking into consideration the water saving arising from the built-in plastification.
- PRONTOPP® Pronto Compound C already includes the necessary exciter.

Mix

All components should be mixed for approximately 2 to 3 minutes until a homogenous, workable screed mortar is achieved.

Aftertreatment

After accessibility the screed must be protected against draughts and direct sunlight for a period of three days.

Standards and testing regulations

- DIN EN 13454-1 anhydrite binding agents
- DIN EN 13139 aggregates for mortar
- DIN 18195 waterproofing of buildings and structures
- DIN EN 13813 screed material and floor screeds

Comment

The raw materials we process and the products we produce are subject to strict factory inspections. Do not use additives from other manufacturers when using this product. It is stressed that our products and the procedure must be tested for suitability with your circumstances. The additive quality, mixing conditions and processing in accordance with the recognised rules of screed-laying technology are fundamental to the quality of the screed. As we have no control over the construction site conditions or the execution of the work itself, we cannot be held legally liable as a result of the information given in this leaflet. All previous versions of this leaflet shall become invalid with the publication of this provisional leaflet.

INFORMATION

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