

Technical
Data Sheet



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CONTOPP®

AEROCRETE SFS 6

Article - number: 03.701

Application area

- Foam-building agent to produce light screed mortar for foam screed with or without beads, floating thermal insulation screeds and levelling screeds with thermal insulating properties.
- To be used as a foaming agent for production in foam-generator (concrete batching plants) or as an admixture directly in the mix (mobile mixing trucks).

Properties

AEROCRETE SFS 6 is a liquid concentrated agent that triggers considerable foaming. With a controlled mix this brings about a homogenous, stable light mortar that can be pumped and applied without the separation of water. The recipe depends on the desired degree of strength or specific density. Cement contents from 100 to 300 kg/m³ are standard. The desired specific densities can be set within the range of 0.2 – 0.5 kg/dm³ by choosing the appropriate lightweight aggregate and selecting a suitable recipe.

Benefits

When using AEROCRETE SFS 6 with adequate dosification and mixing devices the resulting light-weight mortar will deliver the following performance:

- Reduction of thermal conductivity
- Improved strength
- Increased flow
- Full compatibility with all common EPS-beads

Data

Raw material basis: synthetic tensides

Colour: blue Form: liquid

Density (at 20 °C): $1.04 \pm 0.02 \text{ g/cm}^3$

Processing temperature: over + 5 °C Durability: c. 12 months

Storage: protect from sun and frost; protect from contamination

Mixing model

For the use as an admixture for bead-screed (mobile mixing trucks)

Formulation per mix (1,000 Ltr.)	CONTOPP® Aer	ocrete SFS 6	Unit
Cement	270	150	kg
EPS light aggregates ¹⁾	<i>75</i> 0	800	Ltr.
SFS 6	0.7	0.5	Ltr.
Total water	180	100	Ltr.
Flow	approx. 240	approx. 200	mm
Compressive strength at 10% strain (7 d)	approx. 300	approx. 200	kPa
Specific gravity	350 - 400	200 - 250	kg/m³
Thermal conductivity	0.13 – 0.15	0.08 – 0.10	W/mK

CHARACTERISTICS

TECHNICAL DATA



Technical Data Sheet

Mixing model

For the use as a foam-builder in separate foamgenerator for foam-screed (batching plants)

Formulation per mix	CONTOPP®	Unit	
(1000 Ltr.)	Aerocrete SFS 6		
Cement	300 - 350	kg	
Foam ¹⁾	<i>75</i> 0 - 800	Ltr.	
SFS 6	approx.1.1 ¹⁾	Ltr.	
Total water	150 - 200	Ltr.	
Flow	approx. 200	mm	
Compressive strength	approx. 0.7 – 0.8	N/mm ²	
Specific gravity	400 - 500	kg/m³	
Thermal conductivity	0.11 – 0.14	W/mK	
1) with standard from generators a framing time of approx 60 seconds should			

¹⁾ with standard foam-generators a foaming-time of approx. 60 seconds should be taken into account to produce 750 liters of foam.

Dosage and consumption

The recommended dosage and consumption must be ascertained in an initial test. The amount is based on the required light mortar properties and the mixing technology that is being used. Add directly to the mix or via a foam generator (see mixing-models). Guide value: 1.5 liters AEROCRETE SFS 6 result in 1,000 liters of foam

Processing

- The dosage of AREOCRETE SFS 6 as an admixture should be added after the cement and water and before the lightweight aggregates. Dosing via a foam-generator takes place separately.
- Always ensure an adequate mixing time.

Work safety

- Not hazardous substance according to the Ordinance on Hazardous Substances
- No hazardous good as defined by transport directives
- WGC 1 (self-assessment) slightly hazardous to water
- Observe safety data sheet

Supply form

20 kg PVC – can bfn 1,000 kg Container netto Delivery in silo-trucks on demand

Comments

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 for the expected construction site conditions. External quality control is carried out at state-approved testing centers. 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 for the expected construction site conditions. 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 for the expected construction site conditions. The raw materials we process and the products we produce are subject to strict factory inspections. As we have no control over construction site conditions or the execution of the work, we cannot be held legally liable as a result of the information included in this leaflet. Upon the publication of this leaflet all other previous copies shall become invalid.

Valid from 01.08.2023

PROCESSING INFORMATION

SPECIAL INFORMATION