

Tech Data

KNQPP

hnical a Sheet	CONTC AEROCRETE SFS					
	<ul> <li>Application area</li> <li>Foam-building agent beads, floating thern properties.</li> <li>To be used as a foar plants) or as an adm</li> </ul>	CHARACTERISTICS				
	<b>Properties</b> AEROCRETE SFS 3 is foaming. With a contr can be pumped and a desired degree of stree standard. The desired by choosing the appro					
	Benefits When using AEROCRI light-weight mortar wil • Reduction of thermal • Improved strength • Increased flow • Full compatibility wit					
	Data         Raw material basis:       synthetic tensides         Colour:       blue         Form:       liquid         Density (at 20 °C):       1.00 ± 0.02 g/cm <sup>3</sup> Processing temperature:       over + 5 °C         Durability:       c. 12 months         Storage:       protect from sun and frost; protect from contamination					TECHNICAL DATA
	Mixing model					
	For the use as an admixture for bead-screed (mobile mixing	Cement EPS light aggregates <sup>1)</sup> SFS 3 Total water	270 750 0.7 180	150 800 0.5 100	kg Ltr. Ltr. Ltr.	
	trucks)	Flow Compressive strength at 10% strain (7 d) Specific gravity	арргох. 240 арргох. 300 350 - 400	арргох. 200 арргох. 200 200 - 250	mm kPa kg/m <sup>3</sup>	
		Thermal conductivity	0.13 – 0.15	0.08 – 0.10	W/mK	

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Mixing model	Formulation per mix	CONTOPP®	Unit	
For the use as a	(1000 Ltr.)	Aerocrete SFS 3		
foam-builder in	Cement Foam <sup>1)</sup>	300 - 350 750 - 800	kg Ltr.	
separate foam-	SFS 3	approx.1.1 <sup>1)</sup>	Ltr.	
generator for	Total water	150 - 200	Ltr.	
foam-screed	Flow	арргох. 200	mm	
(batching plants)	Compressive strength Specific gravity	approx. 0.7 – 0.8 400 - 500	N/mm <sup>2</sup> kg/m <sup>3</sup>	
	Thermal conductivity	0.11 - 0.14	W/mK	
	<ol> <li>with standard foam-generators a foaming be taken into account to produce 750 liters</li> </ol>	g-time of approx. 60 secon		
<b>Dosage and con</b> The recommended do amount is based on the being used. Add direc Guide value: 1.5 liter	PROCESSING INFORMATION			
<ul> <li>Processing</li> <li>The dosage of AREC and water and before place separately.</li> <li>Always ensure an an</li></ul>				
Work safety • Not hazardous subs • No hazardous good • WGC 1 (self-assess • Observe safety data	SPECIAL INFORMATION			
Supply form				
0	PVC – Kanne bfn Poly-Faß bfn			
210 kg 1000 kg				
Tankzugbelieferung a				
<b>Comments</b> Do not use additives from products and the proced conditions. External qual additives from other man procedure must be tested additives from other man procedure must be tested materials we process and have no control over cor legally liable as a result leaflet all other previous				
Valid from 01.08.2023				

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