Technical Data Sheet

SAERTEX LEO® COATED FABRIC

Fire Protection for Composite Materials



co-operation with



Description

SAERTEX LEO® COATED FABRIC is a glass fiber fabric with an integrated intumescent fire protection coating, which forms an insulating layer in the event of a fire. This combination of lightweight construction with integrated fire protection can be incorporated into any construction of a monolithic or sandwich composite structure in order to meet the highest fire protection requirements.

Application Areas

- · Ships & offshore
- · General industrial applications
- · Battery safety



Delivery and Packaging

SAERTEX LEO® COATED FABRIC			
Thickness	0.8 mm–1.2 mm		
Length	50 m		
Width	1270 mm		

Please contact us for further information:

Protect what matters. members of svt group — AIK OFLEMRO ROLFKUHNGMBH

SAERTEX LEO® COATED FABRIC

Technical Data



Article description (example)	Q-E-1933g/m2-1270mm LEO Coated			
Article construction (in accordance with EN 13473-1)	layer	construction	weight per unit area	
	5	0°	319 g/m²	
	4	45°	300 g/m²	
	3	90°	307 g/m²	
	2	-45°	300 g/m²	
	1	LEO Coating	700 g/m²	
	several standards available, more on request			
Resin systems	multicompatible with most standard EP resin systems, other on request			
Width (nominal)	1270 mm			
Processing	designed for use in closed molded applications (infusion, RTM, press molding etc.)			
Total tolerance	approx. 7.4 %			
Total areal weight	approx. 1933 g/m²			
Start of reaction	approx. 150 °C			
Thermal conductivity	(infused plate) 0.588 W/(m·K)			
Approvals	on request			
Labelling (standard)	Every roll is equipped with a label in the core. A further label is located outside on the foil or on the box.			
Packaging (standard)	Every roll is wound on a cardboard core and wrapped in foil. Further packaging options can be determined individually.			
Storage recommendation	Protect from moisture and direct sunlight. To avoid problems with humidity and electrostatic charge, fabrics must be conditioned 24 hours prior to processing, independent of storage conditions.			

SAERTEX® GmbH & Co. KG has been certified in accordance with ISO 9001:2015 and has been awarded the 2018 Eco-Profit Award. The SAERTEX® GmbH & Co. KG has its own DNV GL certified laboratory.

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing 01/2024 We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Products GmbH, Seevetal.

Technical product data sheet Rev: 1.0 2 of 2