

Chopped Strands

CS 7967 FC



Polymer	PBT, PET	
	CS 7967 FC is a densified grade which can be used for reinforcement of a wide range of thermoplastic polyester grades like PBT and PET. It was especially developed for use in food contact applications. It offers reduced bulk volume, excellent dry flowing properties and improved chop integrity (low fuzz and fines).	
Product Description	Food contact grade	
	All sizing ingredients listed in EU/10/2011	
	Excellent mechanical strength	
	High strand integrity, densified	
Technical Characteristics	Fiber Diameter (nom.)	10 µm
	Av. Fiber Length (nom.)	4,5 mm
	Glass	E-Glass (DIN 1259)
	Size	Polymeric size containing silane
	Moisture content	≤ 0,05 wt%
	Size content	approx. 0,90 wt%
	(Original data ex works)	
Packaging	Big Bag (see detailed information on next page)	
Storage	The glass fiber should be stored in a dry place, preferably at room temperature and 50 - 70 % relative humidity.	
Contact	For further information please contact:	
	Mail	glassfiber@lanxess.com
	Phone	+49 (0)700 glassfiber +49 (0)700 45277342

Packaging Information

CS 7967 FC

Big Bag, recyclable

Net Weight	1000 kg
Dimensions Bag	870 x 870 x 1400 mm
Dimensions Pallet	1000 x 1200 mm (CP1)
Packaging Code	BC02 – FA100P
Bottom unloading through discharge spout	

