DATA SHEET

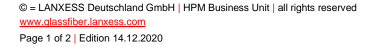
Milled Fiber MF 7904



LANXESS

Energizing Chemistry

Polymer	PTFE and others		
	LANXESS Glass Fiber MF 7904 [*] is suitable for a wide range of applications where the reinforcing properties of glass fiber are needed in combination wit very small initial fiber length, no surface treatment and excellent flowability. I can be used, for example, for the reinforcement of polytetrafluoroethylene.		
Product Description	Very small initial average fiber length of 50 μm (nominal)		
	No surface treatment / sizing		
Technical	Fiber Diameter (nom.)	14 µm	
Characteristics	Av. Fiber Length (nom.)	50 µm	
	Glass	E-Glass (DIN 1259)	
	Size	-	
	Moisture content	≤ 0,05 wt%	
	Bulk density	approx.920 kg / m ³	
	(Original data ex works)		
Packaging	Cardboard box, Octabin (see detailed information on next page)		
Storage	The glass fiber should be stored in a dry place, preferably at room tempera- ture and 50 - 70 % relative humidity.		
Contact	For further information please contact:		
	Mail	glassfiber@lanxess.com	
	Phone	+49 (0)221 8885 7275	



DATA SHEET



Packaging Information MF 7904

ardboard box with plastic bag		Octabin		
Net Weight Box	25 kg	Net Weight	750 kg	
Net Weight Pallet	1000 kg (40 boxes)	Dimensions Octabin	1086 x 1086 x 870 mm	
Dimensions Box	390 x 290 x 275 mm	Dimensions Pallet	1140x1140x138 mm (CP3	
Dimensions Pallet	1000x1200x138 mm (CP1)	Packaging Code	ZK 75	
Packaging Code	ZX 00 – RA100D			

Disclaimer

Values

Unless specified to the contrary, the values given have been established on standardized test. The figures should be regarded as guide values only and not as binding minimum values.

© = LANXESS Deutschland GmbH | HPM Business Unit | all rights reserved www.glassfiber.lanxess.com Page 2 of 2 | Edition 14.12.2020

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.