

MF7986

Milled Fiber

Print Date: 2026年04月09日

Milled Fiber

MF 7986 is suitable for a wide range of applications where the reinforcing properties of glass fibers are needed in combination with small initial fiber length and excellent flowability. It is suitable, for example, for the reinforcement of polyurethanes, polyamides and polypropylene. As with any product, use of MF 7986 in a given application must be tested (including field testing, etc.) by the user in advance to determine suitability.

Product Description

- MF 7986 consists of individual filaments of different lengths
- Small average fiber length of 220 μ m nominally.
- Silane surface treatment
- Excellent flowability

Storage

The glass fiber should be stored in a dry place, preferably at room temperature and 50 - 70 % relative humidity.

諸特性	代表値	単位	試験方法
0	値		
繊維径 (公称)	16	μ m	
平均繊維長 (公称)	220	mm	
Glass	E-Glass (DIN 1259)		
サイズ	Polymeric size (\leq 0.05 wt%) with silane		
水分量	\leq 0.05	wt-%	
嵩密度	\sim 500	kg/m ³	

MF7986

Print Date: 2026年04月09日

諸特性	代表値	単位	試験方法
0	値		
PE袋			
ネット重量 袋	20	kg	
ネット重量 パレット	1000	kg	
寸法 パレット	1300x1100	mm ²	
包装コード	SD00 - BA100E		
ビッグバッグ、リサイクル可能			
ネット重量	800	kg	
寸法 袋	870x870x1400	mm ³	
寸法 パレット	1000x1200	mm ²	
包装コード	BC00 - FA080P		