LUVOCOM® 3F PEEK GF 9761 BK

Polyetheretherketone

with glass fibers and mineral filler, black

Physical properties		Test method	Specimen	Units	Typical value		
Specific gravity		ISO 1183		g/cm³	1,52		
Water absorption	23°C / 24h	ISO 62	ISO 3167 A	%	<0,1		
Linear mould shrinkage		DIN 16742	ISO 3167 A	%	0,2-0,5		
Mechanical properties at 23°C / 50% rh							
Tensile strength	dry, @50 mm/min	ISO 527	ISO 3167 A	MPa	140		
Elongation @Fmax.	dry, @50 mm/min	ISO 527	ISO 3167 A	%	2,5		
Tensile modulus	dry, @1 mm/min	ISO 527	ISO 3167 A	GPa	10		
Flexural strength	dry, @10 mm/min	ISO 178	ISO 3167 A	MPa	205		
Flexural elongation @Fmax.	dry, @10 mm/min	ISO 178	ISO 3167 A	%	3		
Flexural modulus	dry, @2 mm/min	ISO 178	ISO 3167 A	GPa	8		
Impact strength	dry	ISO 179 1eU	80x10x4mm	kJ/m²	40		
Impact strength, notched	dry	ISO 179 1eA	80x10x4mm	kJ/m²	7		
Thermal properties							
Heat distortion temp.	HDT A	ISO 75	80x10x4mm	°C	315		
Continuous service temp.	20.000 h	IEC 60216	ISO 3167 A	°C	250		
Service temperature	during lifetime max. 200h		ISO 3167 A	°C	280		
Electrical properties							
Insulation resistance	strip electrode R25	DIN EN 62631-3-3	ISO 3167 A	Ω	>1012		
Surface resistance	ROB	DIN EN 62631-3-2	Ronde 60x4mm	Ω	>1012		

Main features

Strong, stiff parts.

Recommended processing parameters

General

3D Printing parameters may vary from machine to machine. The following settings may be usd as an indication: nozzle temperature: 370 - 420 °C / nozzle material: abbrasion resistant / print bed temperature: > 120 °C / layer thickness: > 0,2mm / printing speed 40 - 60 mm/s.

The processing notes provided merely represent a recommendation for general use. Due to the large variety of machines, geometries and volumes of parts, etc., it may be necessary to employ different settings according to the specific application. Please contact us for further information.

Delivery form & storage

Unless indicated otherwise, the material is delivered as 3mm long pellets in sealed bags on pallets. Preferably storage should

Any recommendations made for use of Seller's materials are made to the best of Seller's knowledge and are based upon prior tests and experience of the Seller believed to be reliable; however, Seller does not guarantee the results to be obtained and all such recommendations are non-binding – also with regard to the protection of third party's rights –, do not constitute any representation and do not affect in any way Buyer's obligation to examine and/or test the Seller's goods with regard to their suitability for Buyer's purposes. No information given by the Seller is to be construed in any way as a guarantee regarding characteristics or duration of use, unless such information has been explicitly given as a guarantee.

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LUVOCOM Additive manufacturing solution

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be effected in dry and normally temperatured rooms.

Predrying

It is advisable to predry the granules with a suitable dryer immediately before processing. The granule may absorb moisture from the environment.

Dryer type	Temperature °C	Drying time in h
Dehumidifying dryer	150	3 - 6
or	120	6 - 8

Recommended processing parameters

In general LUVOCOM® 3F can be processed on conventional extrusion machines while observing the usual technical guidelines. Any added fibrous materials or fillers may have an abrasive effect. In this case the cylinder, screw and die should be protected against wear as is usual in the processing of reinforced thermoplastic materials. Lengthy dwell times for the melts in the cylinder should be avoided. Lower the temperatures during interruptions!

Nozzle	Zone 3	Zone 2	Zone 1
360 - 380 °C	390 - 400 °C	380 - 390 °C	360 - 370 °C

Additional information

During processing, the moisture content should not exceed 0.05%. To avoid internal stresses, a medium to high injection rate should be used. An increase in tool temperature may be helpful. Post-crystallization may lead to warpage at elevated operating temperatures. This can be counteracted by suitable heat treatment. The processing notes provided merely represent a recommendation for general use. Due to the large variety of machines, geometries and volumes of parts, etc., it may be necessary to employ different settings according to the specific application. High-temperature polymers place increased demands on the tool steels employed. Please contact us for further information.

Europe and Head Office Lehmann&Voss&Co. KG Alsterufer 19 20354 Hamburg Germany North America LEHVOSS North America Inc. 185 South Broad Street Pawcatuck, CT 06379 USA

Asia

LEHVOSS (Shanghai) Chemical Trading Co., Ltd. Unit 4805, 8 Xingyi Road Changning District, Shanghai 200336 China



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