

Preliminary data sheet.

### LUVOCOM 3F PAHT 9826 BK

# Polyamide based material black color

Physical Properties		Test Method	Specimen	Units	Typical Value		
Specific Gravity Water Absorption	23 °C / 24 h	ISO 1183	MPTS ISO 3167 A MPTS ISO 3167 A	g/cm³ %	1,20 <0,3		
Melt Flow Rates	MFR	ISO 1133	pellet	g/10 Min			
Melt Volume Rate Linear Mould Shrinkage	MVR VSR 3mm	ISO 1133 DIN 16901	pellet MPTS ISO 3167 A	cm³/10 Min %	0,3-0,5		
Flamability Behaviour		UL 94	1/16"	-			
Mechanical Properties at 23°C/50% rh							
Tensile Strength	σzм	ISO 527	MPTS ISO 3167 A	MPa	67		
Elongation	€ <sub>Z</sub> M	ISO 527	MPTS ISO 3167 A	%	4,3		
Modulus of Elasticity	Et	ISO 527	MPTS ISO 3167 A	GPa	3		
Flexural Strength	ФыМ	ISO 178	MPTS ISO 3167 A	MPa			
Flexural Elongation	МаЗ	ISO 178	MPTS ISO 3167 A	%			
Flexural Modulus	E <sub>3B</sub>	ISO 178	MPTS ISO 3167 A	GPa			
Charpy Impact Strength		ISO 179 1eU	MPTS ISO 3167 A	kJ/m²	74		
Charpy Impact Strength	-30°C	ISO 179 1eU	MPTS ISO 3167 A	kJ/m²			
Charpy Impact Strength notched		ISO 179 eA	MPTS ISO 3167 A	kJ/m²			
Charpy Impact Strength notched	-30°C	ISO 179 eA	MPTS ISO 3167 A	kJ/m²			
Thermal Properties							
Vicat Softening Temp.	VST A	DIN ISO 306	MPTS ISO 3167 A	°C			
Heat Distortion Temp.	HDT A	ISO 75	MPTS ISO 3167 A	°C	90		
Continuous Service Temp.		UL 746B	MPTS ISO 3167 A	°C	120		
Maximum (short term) Use Temp.				°C	160		
Coefficient of Thermal Expansion		DIN 53752		10 <sup>-5</sup> /K	0,5		
Thermal Conductivity		HOT-DISK	60x60x3 mm	W/mK	0,3		
Electrical Properties					·		
Insulation Resistance Strip ele	ectrode R <sub>25</sub>	DIN/IEC 60167	MPTS ISO 3167 A	Ω	>10 <sup>12</sup>		
Surface Resistance	Ros	DIN IEC 60093	Ronde 60x4 mm	Ω	>10 <sup>12</sup>		
Tribological Properties 22							
Coeff. of Friction μ dynami	c 15Hz 21	N DIN 51834	MPTS ISO 3167	N/N			
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#### **Application Examples**

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strong and tough parts.

Low influence from moisture and temperature to measures and electrical properties, compared with PA66 Automotive industry, textile- and office machinery, apparatus- and precision engineering.



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Recommended Processing Instructions							
General							
	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!						
Predrying							
(optional)	It is advisable to predry the granulate with a suitable dryer immediately before processing.  The granulate may absorb moisture from the air.						
	Dryer type Temperature°C		Drying time in h				
	Dehumidifying dryer	130	6 to 8				
	Vacuum Dryer	120	4 to 6				
<b>Processing Temperatures</b>							
	Zone 1	°C	260 to 300				
	Zone 2	°C	260 to 300				
	Zone 3	°C	260 to 300				
	Nozzle	°C	250 to 290				
	Mass-Temperature	°C	optimum 280				

### **Delivery Form & Storage**

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

Preferably storage should be effected in dry and normally temperatured rooms.

#### **Additional Information**

The filament can be wound into standard size spools.

3D Printing parameters may vary from machine to machine, the following settings can be used as an indication:

Nozzle temperature: 270 - 290 °C Print Bed Temperature: > 50 °C Layer Thickness: >0,1mm

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.

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