## Datasheet

## Fluorodur



25 °C

## **Description:**

Fluorodur is made of a very durable polymer, polyvinylidene fluoride (PVDF) made using Kynar® PVDF by Arkema. Its chemical structure, fluor atoms in the polymer chain, and high crystallinity make it extremely mechanically resistant, exceptionally chemically resistant, weather-resistant, and much more.

The material is very rigid and tough, it has a high impact strength. Fluorodur exhibits long-term stability and works without obvious damage for many years.

Thanks to a strong H–F bond, the polymer chains can't be easily attacked and influenced even by harsh chemicals, or moisture. It also holds the structure in case of stress by the load (creep resistance), by wear (abrasion resistance), by higher temperature (thermal resistance), or in case of fire (self-extinguishing).

Certain chemical substances have no influence on Fluorodur up to temperatures about 100–140 °C. But it always depends on different parameters. Always print a small object and test it under given conditions (substance, temperature, time).

This material can be used for production of electrical and electronic equipment. It does not contain the restricted substances. The usage for food contact application is not recommended. The material should not be used for medical applications.

Fillamentum can guarantee maximum deviation of diameter +/- 0.10 mm. During the production, filament is made with the best stability of diameter, roundness, and color.

Typical Value	Test Method	<b>Test Condition</b>
1.79 g/cm³	ISO 1183	
± 0.10 mm		
500 g of filament (+ 230 g spool)		
Typical Value	Test Method	<b>Test Condition</b>
34 MPa	ASTM D638	at yield
8 %	ASTM D638	
2000 MPa	ASTM D638	
50 MPa	ASTM D790	
1700 MPa	ASTM D790	1.27 mm/min
5 kJ/m²	ASTM D256	23 °C, notched
Typical Value		Test Condition
polyvinylidene fluorid	е	
good		25 °C
	± 0.10 mm  500 g of filament (+ 2  Typical Value  34 MPa  8 %  2000 MPa  50 MPa  1700 MPa  5 kJ/m²  Typical Value  polyvinylidene fluorid	1.79 g/cm³ ISO 1183  ± 0.10 mm  500 g of filament (+ 230 g spool)  Typical Value Test Method  34 MPa ASTM D638  8 % ASTM D638  2000 MPa ASTM D638  50 MPa ASTM D790  1700 MPa ASTM D790  5 kJ/m² ASTM D256  Typical Value  polyvinylidene fluoride

Printing properties	Recommended	Notes	
Print temperature	250-270 °C	Recommended settings!  It may differ according to the printer and the object. Try your own settings before printing.	
Hot pad	100+ °C		
Bed adhesive	Dimafix Pen, PVA glue		
Speed of printing	20-40 mm/s		
Fan speed	0-15 %		
Other recommendations	cover around printer	Protection against change of temperature in environment.	
	air filters	Follow the safety recommendations.	

low

Workability of 3D printing filament is at least 12 months from delivery.

Resistance against acetone, ethyl

acetate, methyl ethyl ketone,