support@3dcut.it





Technical Data Sheet

Ultrafuse PAHT CF15

Date / Revised: 14.11.2019

Version No.: 3.3

General information

Components

High temperature Polyamide based filament filled with 15% carbon fibers for Fused Filament Fabrication.

Product Description

PAHT CF15 is a high-performance 3D printing filament that opens new application fields in FFF printing. In parallel to its advanced mechanical properties, dimensional stability, and chemical resistance, it has very good processability. It works in any FFF printer with a hardened nozzle. In addition to that, it is compatible with water-soluble support material and HiPS, which allow printing complex geometries that work in challenging environments. PAHT CF15 has high heat resistance up to 130 °C and low moisture absorption.

Delivery form and warehousing

Ultrafuse PAHT CF15 filament should be stored at 15 - 25°C in its originally sealed package in a clean and dry environment. If the recommended storage conditions are observed the products will have a minimum shelf life of 12 months.

Product safety

Recommended: Process materials in a well ventilated room, or use professional extraction systems. For further and more detailed information please consult the corresponding material safety data sheets.

Notice

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

Recommended 3D-Print processing parameters		
Nozzle Temperature	260 – 280 °C / 500 – 536 °F	
Build Chamber Temperature	-	
Bed Temperature	100 – 120 °C / 212 – 248 °F	
Bed Material	PEI or Glass	
Nozzle Diameter	≥ 0.6 mm, Ruby or Hardened	
Print Speed	30 - 80 mm/s	

Drying Recommendations		
Drying recommendations to ensure printability	70 °C in a hot air dryer for 4 to 16 hours	
Optimum drying recommendations for best mechanical part properties	80 °C in a vacuum oven for at least 40 hours	
Please note: To ensure constant material properties the material should always be kept dry.		

General Properties		Standard
Printed Part Density (dry)	1232 kg/m ³ / 76.9 lb/ft ³	ISO 1183-1
Printed Part Density (conditioned)	1234 kg/m ³ / 77.0 lb/ft ³	ISO 1183-1

Thermal Properties		Standard
HDT at 1.8 MPa (dry)	92 °C / 198 °F	ISO 75-2
HDT at 0.45 MPa (dry)	145 °C / 293 °F	ISO 75-2
HDT at 1.8 MPa (conditioned)	91 °C / 196 °F	ISO 75-2
HDT at 0.45 MPa (conditioned)	128 °C / 262 °F	ISO 75-2
Glass Transition Temperature	70 °C / 158 °F	ISO 11357-2
Crystallization Temperature	180 °C / 356 °F	ISO 11357-3
Melting Temperature	234 °C / 453 °F	ISO 11357-3
Melt Volume Flow Rate	42.2 cm ³ /10min / 2.6 in ³ /10min (275°C/5kg)	ISO 1133

Mechanical Properties Dried Specimen				
Print direction	Standard	XY	XZ	ZX
		Flat	On its edge	Upright
Tensile strength	ISO 527	103.2 MPa / 15.0 ksi	-	18.2 MPa / 2.6 ksi
Elongation at Break	ISO 527	1.8 %	-	0.5 %
Young's Modulus	ISO 527	8386 MPa / 1216 ksi	-	3532 MPa / 512 ksi
Flexural Strength	ISO 178	160.7 MPa / 23.3 ksi	171.8 MPa / 24.9 ksi	50.8 MPa / 7.4 ksi
Flexural Modulus	ISO 178	8258 MPa / 1198 ksi	7669 MPa / 1112 ksi	2715 MPa / 394 ksi
Flexural Strain at Break	ISO 178	2.4 %	2.8 %	1.8 %
Impact Strength Charpy (notched)	ISO 179-2	4.8 kJ/m²	3.9 kJ/m²	1.3 kJ/m²
Impact Strength Charpy (unnotched)	ISO 179-2	20.6 kJ/m ²	19.3 kJ/m²	2.9 kJ/m ²
Impact Strength Izod (notched)	ISO 180	4.9 kJ/m²	5.1 kJ/m²	-
Impact Strength Izod (unnotched)	ISO 180	16.4 kJ/m²	18.1 kJ/m²	2.9 kJ/m ²

ΖX

Upright

19.1 MPa / 2.8 ksi

0.8 %

2455 MPa / 356 ksi

56.0 MPa / 8.1 ksi

2190 MPa / 318 ksi

4.0 %

1.6 kJ/m²

2.8 kJ/m²

-4.1 kJ/m²

Mechanical Properties | Conditioned Specimen

BASF 3D	Printing	Solutions BV	

dis.

Print direction

Tensile strength

Elongation at Break

Young's Modulus

Flexural Strength

Flexural Modulus

Flexural Strain at Break

Impact Strength Charpy (notched)

Impact Strength Izod (notched)

Impact Strength Izod (unnotched)

Impact Strength Charpy (unnotched)

Standard

ISO 527

ISO 527

ISO 527

ISO 178

ISO 178

ISO 178

ISO 179-2

ISO 179-2

ISO 180

ISO 180

XY

Flat

62.9 MPa / 9.1 ksi

2.9 %

5052 MPa / 733 ksi

125.1 MPa / 18.1 ksi

6063 MPa / 879 ksi

No break

5.1 kJ/m²

21.9 kJ/m²

6.5 kJ/m²

16.3 kJ/m²



XZ

On its edge

-

-

121.9 MPa / 17.7 ksi

6260 MPa / 908 ksi

3.6 %

5.3 kJ/m²

20.4 kJ/m²

5.8 kJ/m²

15.1 kJ/m²