

Cheetah[™] 3D Printing Filament

Flexible Polyurethane Material for FDM Printers

Cheetah[™] flexible filament is the fastest and easiest to print flexible filament on the market. The focus in development of this material was on optimizing the user experience. The result is a filament that is printable across all types of desktop 3D printers at ABS and PLA speeds, many times twice the speed of other flexible materials on the market.

General Properties	Test Method	Imperial	Metric
Specific Gravity	ASTM D792	1.22 g/cc	1.22 g/cc
Moisture Absorption - 24 hours	ASTM D570	0.18 %	0.18 %
Mechanical Properties			
Tensile Strength, Yield	ASTM D638	1,250 psi	9 Мра
Tensile Strength, Ultimate	ASTM D638	5,650 psi	39 Mpa
Tensile Modulus	ASTM D638	3,800 psi	26 Mpa
Elongation at Yield	ASTM D638	55%	55%
Elongation at Break	ASTM D638	580%	580%
Toughness (integrated stress-strain curve; calculated stress x strain)	ASTM D638	17,000 in·lbF/in ³	117.2 m*N/m ³ x10 ⁶
Hardness	ASTM D2240	95 Shore A	95 Shore A
Impact Strength (notched Izod, 23C)	ASTM D256	9.1 ft.lbf/in ²	19.1 kJ/m ²
Abrasion Resistance (mass loss, 10,000 cycles)	ASTM D4060	0.06 mg	0.06 mg
Thermal Properties			
Melting Point (via Differential Scanning Calorimeter)	DSC	428° F	220° C
Glass Transition (Tg)	DSC	-11° F	-24° C
Heat Deflection Temperature (HDT) @ 10.75psi/ 0.07 MPa	ASTM D648	165° F	74° C

NinjaTek filament is capable of being printed by a variety of printers in a variety of configurations. This specification sheet gives results as they pertain to the defined test standard and specimen details. Different slicing and/or printing configurations, test conditions, ambient environments, etc. may result in different results.

ASTM D648

120° F

Impact Strength and Heat Deflection Temperature results were both provided by an accredited university testing laboratory. Specific Gravity and Hardness are innate characteristics of the material. Moisture Absorption, values associated with the Tensile Strength tests, Melting Point and Glass Transition data were prepared by Fenner Drives, Inc.

Tensile (D638): Dogbone Style IV. 100% fill, diagonal line fill.

NinjaTek makes no warranties of any type, express or implied, including, but no liited to, the warranties of fitness for a partuclar application.

Test Specimen Details (by ASTM Test Number) All printed specimens were created using the TAZ5 printer 0.75mm nozzle. For ASTM D638 tests, the extrusion multiplier is 1.05. Specific Gravity (D792): Results determined by nature of material.

Dimensions: 5mm thick. See drawing for other dimensions

Moisture (D570): 30g of filament tested in moisture analyzer evaluated at 125°C until the mass change is < 0.005% over 1 minute.

Heat Deflection Temperature (HDT) @ 66psi/ 0.45 MPa

Hardness (D2240): Solid testing block.

 Impact (D256): Un-notched test specimen, notch added post print by testing facility.

 Dimensions:

 2.5 ° L x 0.25 ° H x 0.5 ° W

 Abrasion (D4060): Rectanglar block sized to fit tabor abrader.

 Dimensions:

 5 ° L x 0.5 ° H x 0.5 ° W

 HDT (D648): Bar shape.

 Dimensions:

 7.5 ° L x 0.125° H x 0.5 ° W

49° C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 3D Printer Filaments category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below :

 PLA17GR25
 MC002547
 MC002548
 MC002549
 MC002550
 MC002551
 MC002552
 MC002553
 MC002554
 MC002556
 MC002557

 MC002558
 MC002559
 MC002561
 MC002562
 MC002563
 MC011440
 MC011441
 MC011442
 MC011443
 MC011444
 MC011446

 MC011447
 MC011449
 MC011450
 MC011451
 MC011452
 MC011453
 MC011455
 MC011456
 MC011457
 MC011458
 MC011459

 MC011460
 MC011461
 MC011462
 MC011463
 MC011464
 MC011467
 MC011469
 MC011470
 MC011471
 MC011472
 MC011473

 MC011474
 MC011475
 MC011477
 MC011478
 1403010007
 1403010010
 MC011401