

# **<b>WUltra Diamond@Tiamet3D**

Ultra Diamond is Tiamet3D's first game changing material, made possible by MCPP Netherlands. It is the first step in realizing our vision for creating a wide range of ULTRA high performance nano composites.

### **Material features:**

- One of the most rigid material on the market (6300 MPa)
- Completely new nano composite technology for 3D printing
- Nonabrasive and non hygroscopic
- · Prints like PLA performs like high end polymers
- Much cheaper vs PA Carbon
- >100°C HDT in non-annealed samples (125°C annealed)
- Fast printing, low print temp (~230°C) and very smooth surface



#### Colours:

Ultra Diamond@Tiamet3D is available from stock in Original.



## **Packaging:**

Ultra Diamond@Tiamet3D is available in your own packaging with co-branding from Tiamet3D.

Filament specs.			
Size	Ø tolerance	Roundness	
1,75mm	± 0,05mm	≥ 95%	
2,85mm	± 0,10mm	≥ 95%	

Material properties			
Description	Testmethod	Typical value	
Specific gravity (g/cc)	ISO 1183	1,35	
MFI 210°C/2,16 kg		10	
Printing temp.	DF	230±15°C	
Melting temp.		190-220°C	
Strain at break	ISO 527	3,2%	
Tensile modulus (MPa)	ISO 527	6300	
Thermal conductivity		$0.4 \pm 0.02$	
Elongation at break (%)	ISO 527	3,2	
Tensile strength at Max Load (Mpa)	ISO 527	43,5	
Impact strength – charpy notched 23 °C (KJ/M2)	ISO 179	2	
Heat deflection temp. (°C) 0.45 Mpa	ISO 75-2:2013 B	107	
Annealed heat deflection temp. (°C) 0.45 MPa	ISO 75-2:2013 B	125	
Tensile strength post annealing (MPa)	65		

<sup>\*</sup> Results on **printed objects**: Technical University Delft & VTT Technical Research Centre of Finland

#### **Additional info:**

Ultra Diamond can be printed without a heated bed. If you have a heated bed the recommended temperature is  $\pm$  50-60°C. Ultra Diamond adheres to any print surface though we always recommend some adhesive or a print sticker. Ultra Diamond can be used on most common desktop FDM or FFF technology 3D printers. Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.

<sup>\*\*</sup> Post annealing information differs based on annealing techniques