3D Printing Materials
& Solutions
Fall 2024

# forward AM

Make the Incredible

www.forward-am.com

- Ultrafuse® Filaments & Pellets
- Ultrasint® Powders
- Ultracur3D® Photopolymers
- Ultrasim® 3D Services & Solutions

## forward AM.

# Make the Incredible with Forward AM's Materials and Solutions

We believe in a future where AM is a core element in every manufacturing process.

www.forward-am.com



## Have a 3D printing project in mind?

At Forward AM, we drive the industrialization of Additive Manufacturing. We accompany customers from first idea to final printed part - on global scale, at highest quality.

Get in Touch!



forward-am.com

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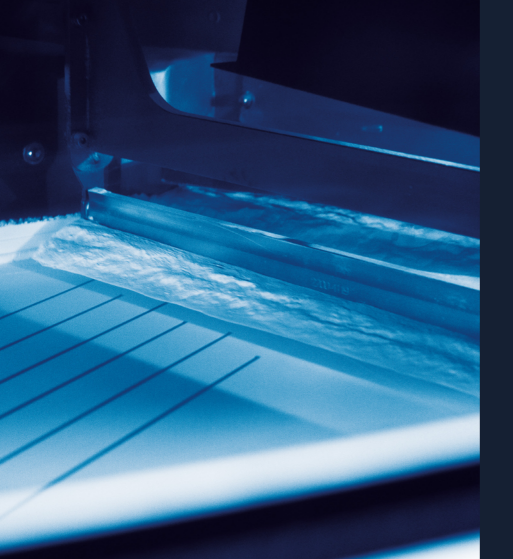
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## **POWDER BED FUSION**

Explore the Ultrasint® line of performance polymers that are perfectly adapted to scaled Additive Manufacturing production for any application.

## **Mechanical Properties Comparison**

		PP Line			PA11 Line				TPU	Line	
		PP 1400 Black	PA11 (Conditioned)	PA11 Black (Conditioned)	PA11 CF (Conditioned)	PA11 rCF (Conditioned)	PA11 ESD (Conditioned)	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
HDT A [°C] ISO 75-2		62	76	62	151	182	111	97 <sup>(3)</sup>	98 <sup>(3)</sup>	101,7 <sup>(3)</sup>	
HDT B [°C] ISO 75-2		102	176	177	189	191	186				
Shore A Hardness DIN ISO 7619-1		-	-	-	-	<u>-</u>	-	88-90	88-90	86-88	90
Tensile Strength [MPa]	XY	29	45	45	71	69	55	9	8	8	9
ISO 527-2 (23 °C)	ZX	29	46	45	48	42	47	7	7	5	7
Elongation at Break [%]	XY	25	45	42	11	10	22	280 (1)	270 <sup>(1)</sup>	360 <sup>(1)</sup>	280 (1)
ISO 527-2 (23 °C)	ZX	25	31	34	17	9	31	150 <sup>(1)</sup>	130 <sup>(1)</sup>	100 (1)	120 <sup>(1)</sup>
E Modulus [MPa]	XY	1250	1100	1150	4500	4300	2300	85 <sup>(2)</sup>	75 <sup>(2)</sup>	85 <sup>(2)</sup>	110 <sup>(1)</sup>
ISO 527-2 (23 °C)	ZX	1300	1250	1200	2000	1750	1500	-	-	-	
Charpy Impact Strength (notched) [kJ/m²]	XY	4,0	8,3	11	6,7	7,2	7,3	No break	No break	No break	No break
ISO 179-1	ZX	4,0	4,5	11	4,7	2,7	5,3	No break	No break	No break	No break
Charpy Impact Strength (unnotched) [kJ/m²]	XY	34	198	No break	63	52	101	-	-	-	-
ISO 179-1	ZX	28	85	75	51	38	107	-	-	-	-

## **Printer Compatibility**

		PP Line			PA11 Line				TPU	Line	
■ Compatib □ Open para	le ameter kit required	PP 1400 Black	PA11	PA11 Black	PA11 CF	PA11 rCF	PA11 ESD	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
HP	5200 Series							•			
Prodways	P1000 / P1000 S / P1000 X										
3D Systems	Sinterstation / Vanguard / sPro 60	•									
Nexa3D	QLS 230 / QLS 236 / QLS 260 / XYZprinting MfgPro Series		•								
F	Flight Series	•									
Farsoon	252P Series / 403P Series / eForm										
EOS	P1 Series / P3 Series / P7 Series										

## **Tests & Certification Summary**

		PP Line			PA11 Line				TPU	Line	
■ Statement Available □ Test in Progress		PP 1400 Black	PA11	PA11 Black	PA11 CF	PA11 rCF	PA11 ESD	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
nts	Skin Contact	•									
tatemei	USP Class IV		•								
Product Statements	Food Contact										
Pro	UL Blue Card							•			
ing	Long Term Heat Aging										
fic Test	UV Resistance ISO 4892-2										
ר Speci	Hydrolysis Resistance							•			
Application Specific Testing	Air Tightness / Burst Pressure										
App	Temperature Performance High Temperature Mechanicals	•						•			

		PP Line			PA11 Line				TPU	Line	
		PP 1400 Black	PA11	PA11 Black	PA11 CF	PA11 rCF	PA11 ESD	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
	Specific Volume Resistivity IEC 62631-3-1										
rical	Specific Surface Resistivity IEC 62631-3-2	•	•								
Electrical	Dielectric Strength IEC 60234-1										
	CTI IEC 60112										
	Fatigue Rossflex										
me Jance	<b>Flammability</b> UL 94	•	•								
Flame Retardance	Flammability FMVSS 302										

## **Sustainability Summary**

	PP Line			PA11 Line				TPU	Line	
■ Currently Available ■ In Progress	PP 1400 Black	PA11	PA11 Black	PA11 CF	PA11 rCF	PA11 ESD	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
Recyclable										
Refresh Rate (Old/New in %) *	60/40	50/50	50/50	50/50	50/50	50/50	80/20	80/20	80/20	80/20
Take Back Program										
Life Cycle Assessment	•	•					•			
Carbon Compensation										

<sup>\*</sup>Typical value. The exact refresh rate depends on the machine type and printing technology, processing parameters, material usage intensity, packing density, part geometry and individual part property requirements.

Life Cycle Assessment (LCA): Study that calculates how much environmental impact is associated with every step of a product. The environmental score for these materials is representative of the stages of "Raw material extraction and production" and "Material preparation for 3D printing".

Carbon Compensation: A strategy to reduce carbon emissions by investing in practices that absorb or mitigate CO2.

Take Back Program: The collection of powder and end parts to reduce plastic waste and promote sustainability.

Refresh Rate: minimum ratio of fresh / virgin powder one needs to add to your pre-used, unsintered powder to maintain its best printing quality.

## **Post-Processing Summary**

	PP Line			PA11 Line				TPU	Line	
■ Compatible	PP 1400 Black	PA11	PA11 Black	PA11 CF	PA11 rCF	PA11 ESD	TPU01 for HP MJF	TPU 88A	TPU 88A Black	TPU 90A LT
Chemical Smoothing	•									
Ultracur3D® Coat F+										
Dyeing										

# Materials enabled by Forward AM

Available through Printer Manufacturers



HP 3D HR PP



FLEXA Performance PA11 Onyx PA11 CF PA11 ESD



## Ultrasint® PP 1400 Black

Technology:

Color:

Powder Bed Fusion

Black

#### **Machine Compatibility:**

SLS machines equipped with roller recoater

Farsoon - Prodways - 3D Systems - Alternative laser systems (e.g. diode or fiber lasers)



#### Easy to Process

Time and cost savings



#### Isotropic Behaviour

Facilitates data preparation and gives printing flexibility



#### Chemical Resistance

Ideal for media flow and storage parts

# Ultrasint® PP 1400 Black

#### Suited for:







Transportation Industrial



Automotive

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This information and values are presented as guidance only and based on Forward AM knowledge and experience. It is believed to be accurate, however all guarantees are explicitly denied. This document was updated September 2023.

#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Unnotched (kJ/m²)	ISO 179-1	34 / 28
E-Modulus (MPa)	ISO 527-2	1250 / 1300
Tensile Strength (MPa)	ISO 527-2	29 / 29
Elongation at Break (%)	ISO 527-2	25 / 25



**Complete TDS** 

#### **Post-Processing**

#### **Chemical Smoothing**



Read the whitepaper to learn in detail how to surface treat thermoplastic polymer 3D-printed parts and obtain parts with improved airtightness.

Whitepaper available.

#### Ultracur3D UV Adhesion Promoter



A solvent-borne UV-Primer to improve the adhesion for rigid 3D-Printing Materials. It is compatible with commercially available topcoats and clearcoats.



#### **Ultrasint® PA11**

**Technology:** 

Color:

Powder Bed Fusion

White/Black

#### **Machine Compatibility:**

SLS machines

EOS - Farsoon - Prodways - 3D Systems - XYZprinting



#### **High Toughness**

Able to withstand high mechanical loads and not splinter



#### **Bio-sourced**

Bio-derived from sustainable castor oil



## High Elongation at Break

Elongation at Break up to 45%

#### **Ultrasint® PA11**

#### Suited for:



Medical Applications





Consumer Goods



Automotive

Access all resources by scanning the QR code



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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Unnotched (kJ/m²)	ISO 179-1	198 / 85
E-Modulus (MPa)	ISO 527-2	1100 / 1250
Tensile Strength (MPa)	ISO 527-2	45 / 46
Elongation at Break (%)	ISO 527-2	45/31



**Complete TDS** 

#### **Tests & Certifications**

Skin Contact /	Food Contact
 Biocompatibility	i ood oomdot
ISO 10993-10	
ISO 10993-5	Statement Available
USP Class IV	

#### **Post-Processing**

#### **Chemical Smoothing**



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM Ultracur3D® Coat F+ is a flexible waterborn 2k-basecoat designed to offer exceptional flexibility for 3D Printing Materials and enables new possibilities for advanced applications.

#### **Dyeing**



Liquid dyeing ensures that color evenly reaches all surfaces of the parts including small cavities, lattices, and hollowed parts.



#### **Ultrasint® PA11 Black**

**Technology:** 

Color:

Powder Bed Fusion

White/Black

#### **Machine Compatibility:**

SLS machines

EOS - Farsoon - Prodways - 3D Systems - XYZprinting



#### High Toughness

Able to withstand high mechanical loads and not splinter



#### **Bio-sourced**

Bio-derived from sustainable castor oil



## High Elongation at Break

Elongation at Break up to 45%

# Ultrasint® PA11 Black

#### Suited for:







Consumer Goods



Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Unnotched (kJ/m²)	ISO 179-1	no break / 75
E-Modulus (MPa)	ISO 527-2	1150 / 1200
Tensile Strength (MPa)	ISO 527-2	28 / 26
Elongation at Break (%)	ISO 527-2	42 / 34



**Complete TDS** 

#### **Post-Processing**

#### Chemical Smoothing



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM Ultracur3D® Coat F+ is a flexible waterborn 2k-basecoat designed to offer exceptional flexibility for 3D Printing Materials and enables new possibilities for advanced applications.



#### **Ultrasint® PA11 CF**

Carbon Fiber

Technology:

Color:

Powder Bed Fusion

Black

#### **Machine Compatibility:**

SLS machines

Farsoon - Prodways - 3D Systems



#### Carbon-Fiber Reinforced

Excellent for high strength and rigidity applications



## High impact resistance

Charpy impact unnotched up to 63 kJ/m², good option to replace metal parts



## High Strength to Weight Ratio

Key for lightweight structures

#### **Ultrasint® PA11 CF**

#### Suited for:







Manufacturing

ndustria

Consumer Goods



Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Unnotched (kJ/m²)	ISO 179-1	63 / 45
E-Modulus (MPa)	ISO 527-2	4550 / 1700
Tensile Strength (MPa)	ISO 527-2	71 / 37
Elongation at Break (%)	ISO 527-2	11 / 5.2



**Complete TDS** 

#### **Tests & Certifications**

Bio-sourced	Thermal Performance
Bio-derived from sustainable castor oil	Good heat-ageing performance

#### **Post-Processing**

#### **Chemical Smoothing**



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM Ultracur3D® Coat F+ is a flexible waterborn 2k-basecoat designed to offer exceptional flexibility for 3D Printing Materials and enables new possibilities for advanced applications.



#### **Ultrasint® PA11 rCF**

Carbon Fiber

Technology:

Color:

Powder Bed Fusion

Black

#### **Machine Compatibility:**

SLS machines

Farsoon - Prodways - 3D Systems



#### Carbon-Fiber Reinforced

Excellent for high strength and rigidity applications



## High impact resistance

Charpy impact unnotched up to 63 kJ/m², good option to replace metal parts



High Strength to Weight Ratio

Key for lightweight structures



Recycled Carbon Fiber

#### **Ultrasint® PA11 rCF**

#### Suited for:







Manufacturing

Industrial

Consumer Goods



Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
E-Modulus (MPa)	ISO 527-2	4300 / 1750
Tensile Strength (MPa)	ISO 527-2	69 / 42
Elongation at Break (%)	ISO 527-2	10/9



**Complete TDS** 

#### **Post-Processing**

#### Chemical Smoothing

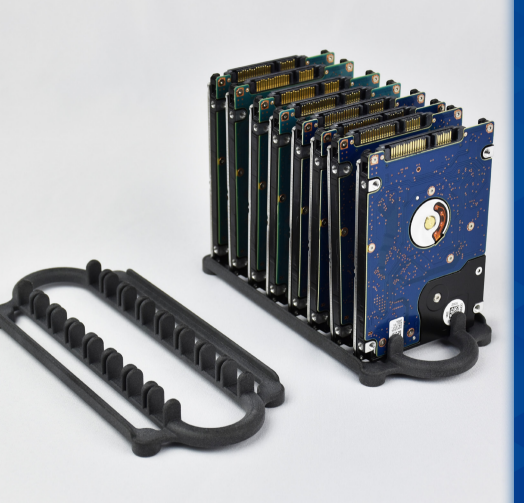


Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM Ultracur3D® Coat F+ is a flexible waterborn 2k-basecoat designed to offer exceptional flexibility for 3D Printing Materials and enables new possibilities for advanced applications.



#### **Ultrasint® PA11 ESD**

Electrostatic Safety Discharge

#### **Technology:**

Color:

Powder Bed Fusion

Gray

#### **Machine Compatibility:**

SLS machines

Farsoon - Prodways - 3D Systems



#### **High Toughness**

Able to withstand high mechanical loads and not splinter



#### Electrostatic Safety Discharge

Reduces the risk of electrostatically induced damage or failure



#### Bio-sourced

Bio-derived from sustainable castor oil

#### **Ultrasint® PA11 ESD**

#### Suited for:







Robotics



Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Unnotched (kJ/m²)	ISO 179-1	101 / 107
E-Modulus (MPa)	ISO 527-2	2300 / 1550
Tensile Strength (MPa)	ISO 527-2	55 / 47
Elongation at Break (%)	ISO 527-2	22 / 31



**Complete TDS** 

#### **Tests & Certifications**

Electrical Volume & Sur-		
face Resistivity	Thermal Performance	
IEC 62631-3-1	Good heat-ageing	
IEC 62631-3-2	performance	

#### **Post-Processing**

#### Chemical Smoothing



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM Ultracur3D® Coat F+ is a flexible waterborn 2k-basecoat designed to offer exceptional flexibility for 3D Printing Materials and enables new possibilities for advanced applications.



## **Ultrasint® TPU01**

Technology:

Color:

Powder Bed Fusion

iray

#### **Machine Compatibility:**

MJF Machines

HP Jet Fusion 5200 Series



#### Highly flexible

Shore A 88 hardness



#### **High Reusability**

Up to 80% of powder reusability



#### Lattice Structures

Enabled by BASF Ultrasim®



#### **Ultrasint® TPU01**

#### Suited for:















Medical Applications

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#### **Technical Specifications**

Mechanical properties	Standard	X / Z
Charpy Impact Strength Notched -10°C (kJ/m²)	ISO 179-1	46 / 44
E-Modulus (MPa)	ISO 527-2, 1A	85 / 85
Tensile Strength (MPa)	DIN 53504, S2	9/7
Elongation at Break (%)	DIN 53504, S2	280 / 150



**Complete TDS** 

#### **Tests & Certifications**

Skin Contact	UV Stability
ISO 10993-10	ISO 4892-2B Cycle 3
& ISO 10993-5	ISO 4892-2A Cycle 1

#### **Post-Processing and Related Services**

#### **Chemical Smoothing**



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

Whitepaper available.

#### Ultracur3D® Coat F+

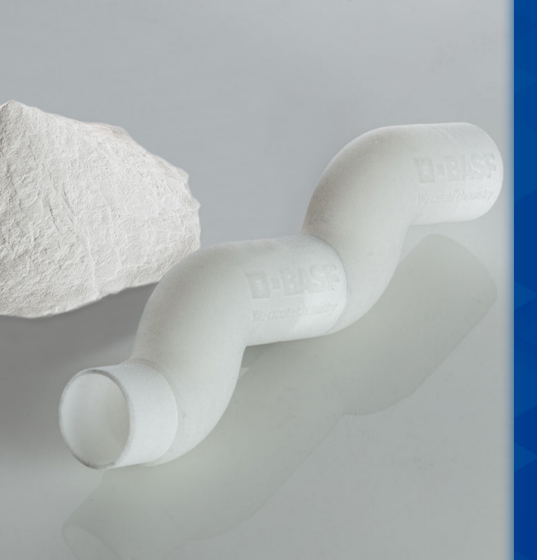


Flexible waterborn 2k-basecoat designed to offer exceptional flexibility for elastic 3D Printing Materials and enables new possibilities for advanced applications.

#### Ultrasim® 3D Lattice Design



Lattice engineering unlocks the potential of high-performance materials for any application. Customized lattices can be engineered to specific mechanical properties.



## **Ultrasint® TPU 88A**

Technology:

Color:

Powder Bed Fusion

White

#### **Machine Compatibility:**

All SLS machines

Farsoon - EOS - 3D Systems - XYZprinting



#### **High Reusability**

Up to 80% of powder reusability



Excellent Surface Quality and High Level of Detail



#### Highly flexible

Shore A 88 hardness

#### **Ultrasint® TPU 88A**

#### Suited for:









Automotive



Medical Applications

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Notched -10°C (kJ/m²)	DIN EN ISO 179-1	60 / 58
E-Modulus (MPa)	ISO 527-2, 1A	75 / 75
Tensile Strength (MPa)	DIN 53504, S2	8/7
Elongation at Break (%)	DIN 53504, S2	270 / 130



**Complete TDS** 

#### **Tests & Certifications**

Skin Contact		UV Stability	
•••••	ISO 10993-10	ISO 4892-2B Cycle 3	
	& ISO 10993-5	ISO 4892-2A Cycle 1	

#### **Post-Processing and Related Services**

#### **Chemical Smoothing**



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM
Ultracur3D® Coat F+
is a flexible waterborn
2k-basecoat designed
to offer exceptional
flexibility for 3D Printing
Materials and enables new
possibilities for advanced
applications.

#### Dyeing



Liquid dyeing ensures that color evenly reaches all surfaces of the parts including small cavities, lattices, and hollowed parts.

#### Ultrasim® 3D Lattice Design



Lattice engineering unlocks the potential of highperformance materials for any application. Customized lattices can be engineered to specific mechanical properties.



## Ultrasint® TPU 88A Black

Technology:

Color:

Powder Bed Fusion

Black

#### **Machine Compatibility:**

SLS machines including Desktop Machines EOS - Farsoon - XYZprinting - 3D Systems



Suitable for Desktop Machines



#### High Reusability

Up to 80% of powder reusability



High Elasticity and Rebound

Elongation at Break
- up to 360%

## **Ultrasint® TPU 88A** Black

#### Suited for:







Footwear

**Sports** 



**Automotive** 



Medical **Applications** 

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Charpy Impact Strength Notched -30°C (kJ/m²)	DIN EN ISO 179-1	No break / No break
E-Modulus (MPa)	ISO 527-2, 1A	85/85
Tensile Strength (MPa)	DIN 53504, S2	8/5
Elongation at Break (%)	DIN 53504, S2	360/100



**Complete TDS** 

#### **Tests & Certifications**

UV Stability	Skin Contact
ISO 4892-2A Cycle 1	ISO 10993-10
	& ISO 10993-5

#### **Post-Processing**

#### **Chemical Smoothing**



Read the whitepaper to learn in detail how to surface treat thermoplastic polymer 3D-printed parts and obtain parts with improved airtightness.

Whitepaper available.

#### Ultracur3D® Coat F+



Flexible waterborn 2k-basecoat designed to offer exceptional flexibility for elastic 3D Printing Materials and enables new possibilities for advanced applications.



## **Ultrasint® TPU 90A LT**

Technology:

Color:

Powder Bed Fusion

White

#### **Machine Compatibility:**

All SLS machines

Farsoon - EOS - 3D Systems - XYZprinting



**\_** 

Lightweight

High Rebound



Highly flexible

#### **Ultrasint® TPU 90A LT**

#### Suited for:









**Automotive** 



Medical Applications

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#### **Technical Specifications**

Mechanical properties	Standard	X/Z
Tensile Modulus (MPa)	ISO 527-2, 1A	110
Energy Return (%)	DIN 53512	66
Density (g/kg)	DIN EN ISO 1183-1	1.05
Elongation at Break (%)	DIN 53504, S2	280



**Complete TDS** 

#### **Tests & Certifications**

Cytotoxicity

Passed

#### **Post-Processing and Related Services**

#### **Chemical Smoothing**



Both mechanical and chemical smoothing will improve material performance while enhancing the appeal, durability, surface roughness and overall quality.

#### Ultracur3D® Coat F+



The Forward AM
Ultracur3D® Coat F+
is a flexible waterborn
2k-basecoat designed
to offer exceptional
flexibility for 3D Printing
Materials and enables new
possibilities for advanced
applications.

#### Dveina



Liquid dyeing ensures that color evenly reaches all surfaces of the parts including small cavities, lattices, and hollowed parts.

#### Ultrasim® 3D Lattice Design



Lattice engineering unlocks the potential of highperformance materials for any application. Customized lattices can be engineered to specific mechanical properties.



## **PHOTOPOLYMERS**

Discover the wide range of Ultracur3D® reactive urethane photopolymers delivering class-leading performance and consistency to meet your specific application needs.

## **Mechanical Properties Comparison**

	Tough Line			Rigid Line			Dental Line					
	ST 45	ST 80	ST 1400	ST 7500 G	RG 35	RG 1100	RG 3280*	RG 9400 B FR*	DM 2505	DM 2304	DMD 1005	
E Modulus [MPa] ASTM D638 type IV	2300	1500	1900	2300	2600	3080	10 600	3900	2200	_	2710	
Tensile Strength [MPa] ASTM D638 type IV	60	35	45	54	80	70	87	78	48	4 <sup>(1)</sup>	60	
Elongation at Break [%] ASTM D638 type IV	25	20	43	13	6	5	1.3	3	4	160	4	
Flexural Modulus [MPa] ASTM D790	2400	1700	1540	2150	2400	2880	8780	3400	2150	_	2400	
Flexural Strength [MPa] ASTM D790	110	60	80	95	110	119	73	115	83	_	85	
Impact Strength Izod Notched [J/m] ASTM D256	30	24	43	25	23	16	24	20	15	-	1.6	
Hardness ASTM D2240	80 D	80 D	78 D	82 D	85 D	85 D	96 D	88 D	73 D	50 A	80 D	
HDT (0.45 MPa) [°C] ASTM D648	73	46	57	64	83	116	284	255	69	_	93	
HDT (1.82 MPa) [°C] ASTM D648	61	42	48	54	64	84	132	86	55	_	73	
Flammability UL 94 1.5 mm	НВ	_	_	-	НВ	НВ	HB <sup>(1.8)</sup>	V-0 <sup>(2&amp;3)</sup>	-	_	-	
Viscosity - 25 °C [mPas] Cone/Plate Rheometer	320	600	390	180	900	275	300	830	100	200	150	
Tear Strength - Graves [N/mm] ASTM D624 type C	-	_	-	-	-	-	-	-	-	_	-	
Rebound Resilience [%] ASTM D7121	-	-	-	-	-	-	-	-	-	-	-	

<sup>\*</sup> Mechanical properties with regular UV post-curing and additional thermal post-curing available

					Engineering Plastic Daylight Line								
	Flexibl	e / Elastomei	ric Line			Engineerii	ng Plastic Day	ylight Line					
FL 300	FL 60	EL 60	EL 150	EL 4000	EPD 1006	EPD 1086	EPD 2006	EPD 3500	EPD 4006				
-	-	-	-	-	1500	1810	2370	2500	1800				
5 (1)	4 (1)	9 <sup>(1)</sup>	7 <sup>(1)</sup>	11 <sup>(1)</sup>	40	42	50	60	45				
245 (1)	90 <sup>(1)</sup>	95 <sup>(1)</sup>	182 <sup>(1)</sup>	170 <sup>(1)</sup>	25	26	10	18	45				
-	-	-	-	-	1460	1620	2210	2400	1600				
-	-	-	-	-	52	67	90	110	70				
-	-	-	-	-	35	28	11	25	46				
40 A	60 A	75 A	80 A	90 A	79 D	81 D	80 D	79 D	78 D				
-	-	-	-	-	44	53	81	70	54				
-	-	-	-	-	40	46	61	57	43				
-	-	-	-	-	НВ	НВ	НВ	-	HB <sup>(3)</sup>				
200	500	4900	120	470	1500	580	460	900	430				
9	9	18	14	37	-	-	-	-	-				
16	11	21	28	30	-	-	-	-	-				

(1) ASTM D412 C (3) UL 94 3 mm

# **Tests & Certification Summary**

### ■ Test Completed

		Tougl	h Line			Rigid	l Line			ental Lin	e		Flexible	/ Elastom	eric Line		Eng	gineering	Plastic D	aylight L	ine
	ST 45	ST 80	ST 1400	ST 7500 G	RG 35	RG 1100	RG 9400 B FR	RG 3280	DM 2505	DM 2304	DMD 1005	FL 300	FL 60	EL 60	EL 150	EL 4000	EPD 1006	EPD 1086	EPD 2006	EPD 3500	EPD 4006
Temperature Resistance					00																
Water Absorption					000				00			00					000	000	000		
Chemical Resistance					000																
UV Resistance	00				00		000														
Flammability																					
Biocompatibility	•				•																
Sterilization																					

# **Printer Compatibility**

#### **LEGEND**

- Validated, available via Forward AM
- Validated, available via machine manufacturer
- O O Preliminary

O O Fremminary																							
	DM 2304	DM 2505	EL 60	EL 150	EL 4000	EL 4000 B	FL 60	FL 300	RG 35	RG 35 B	RG 1100	RG 1100 B	RG 3280	RG 9400 B FR	ST 45	ST 45 B	ST 45 M	ST 80	ST 80 B	ST 80 G	ST 80 W	ST 1400	ST 7500 G
Asiga <sup>®</sup> - MAX X27, MAX X35, MAX X43, MAX UV, PRO 4K 45, PRO 4K 65, PRO 4K 80	•	•		•		•		•	•	•	•	•	•	•		•	•	•			•		0
atum3D <sup>®</sup> - DLP STATION 5, DLP STATION EXZ (405 nm)			•	•	•	•	•	•		•	•		•	•	•	•		•	•	•	•	•	•
atum3D <sup>®</sup> - DLP STATION 5 EXZ (365 nm)			•	•		•		•	•	•	•	•		•	•	•		•					
Axtra3D <sup>®</sup> - Lumia X1			0										•										
Creality3D <sup>®</sup> - LD-002R																	•	•					
Creality3D <sup>®</sup> - Halot One CL-60							0		0							0				0			
Creality3D <sup>®</sup> - Halot Sky-CL-89	•	•			•		•	•	•		•	•	•			•			•	0		•	•
ELEGOO® - Mars 2				0					0							0		0					
ELEGOO® - Mars 2 Pro							0		0						0	0	0						
ELEGOO® - Saturn 2 8K												•			•		•						•
ETEC - Pro XL													•	0									
GENERA® - G1										0		•	0	0		0							0
GENERA® - G2, G3		0		•	•	•			•	•	•	•	•	•	•			•				•	
Intrepid <sup>®</sup> - EPIC													•										

# **Printer Compatibility**

#### **LEGEND**

- Validated, available via Forward AM
- Validated, available via machine manufacturer
- O O Preliminary

	DM 2304	DM 2505	EL 60	EL 150	EL 4000	EL 4000 B	FL 60	FL 300	RG 35	RG 35 B	RG 1100	RG 1100 B	RG 3280	RG 9400 B FR	ST 45	ST 45 B	ST 45 M	ST 80	ST 80 B	ST 80 G	ST 80 W	ST 1400	ST 7500 G
MiiCraft - Ultra 125 Y (385 nm)	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MiiCraft - Ultra 125 Y (405 nm)	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•		•	•		•
MiiCraft - Prime 150 (405 nm)										•					•	•						•	•
Nexa3D <sup>®</sup> - NXE 200, NXE 400		•							•	•	0	•	•		•	•	•						
Nexa3D® - XiP										•		•	•				•						
Nexa3D <sup>®</sup> - XiP Pro												•	•	•									
Photocentric <sup>®</sup> - LC Opus					•						•		0				•	•					
Phrozen <sup>®</sup> - Sonic Mini 4K, Sonic Mini 8K		•				•	•					•	•	•									•
Phrozen® - Sonic 2022 XL									•	•						•	•		•	•	•		
Phrozen® - Sonic Mega 8K	•	•			•							•	0										
Prusa® - Original Prusa SL1															•					•	•		
Prusa® - Original Prusa SL1S				0				0	0						0		0	0	0		0		

# **Printer Compatibility**

#### **LEGEND**

- Validated, available via Forward AM
- Validated, available via machine manufacturer
- O O Preliminary

	DM 2304	DM 2505	EL 60	EL 150	EL 4000	EL 4000 B	FL 60	FL 300	RG 35	RG 35 B	RG 1100	RG 1100 B	RG 3280	RG 9400 B FR	ST 45	ST 45 B	ST 45 M	ST 80	ST 80 B	ST 80 G	ST 80 W	ST 1400	ST 7500 G
Raise3D <sup>®</sup> - DF2												•	•										
RapidShape <sup>®</sup> - i30+		•	•	•	•		•		•		•	•	•		•			•			•	•	•
RapidShape <sup>®</sup> - i50+			•	•			0			•	•	•			•	•		•					
RapidShape <sup>®</sup> - i100+				0							•	•	•	0	•	•							•
Rayshape <sup>®</sup> - Shape 1+													•										
Shining 3D <sup>®</sup> - AccuFab-L4K	•	•		•	•	•	•		•	•	•	•			•	•		•	•	•	•	•	•
Stratasys® - Origin® One		•	•	•	•		•	•	•	•	•	•	•	•	•	•		•				•	0
Tangible Engineering <sup>®</sup> - Solidator 8K V4				•		•		•			0	•	•	0		•							
UnionTech <sup>®</sup> - Cute 300	0	0	0	•	0		•	0		•			•		0	•		0				0	
UnionTech® - Pi 200		0																					
UnionTech <sup>®</sup> - Martrix 190						•						0											•
Zortrax <sup>®</sup> - Inkspire 2			•	•	•	0	•		•	•	•	•	•	0	•	•		•	•	•	0	•	•





Rigid Line

Technology:

Color:

LCD (incl. MSLA) & DLP

Clear & Black



Very high stiffness & high temperature resistance



High accuracy and low shrinkage



Low water uptake



Easy to polish

### Suited for:







Molds and inserts



Electrical castings

# Access all resources by scanning the OR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2600
Tensile Strength (MPa)	ASTM D638 type IV	80
Heat Deflection Temperature (°C)	ASTM D648	83
Hardness (Shore D)	ASTM D2240	85



Complete TDS

### **Tests & Certifications**

Flammability	Skin Contact	UV Stability	Sterilization	Chemical Resistance
UL 94 1.5mm	ISO 10993-5; ISO 10993-10; ISO 10993-11	ISO 4892-2A Cycle 1	Dataset available	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner

#### Ultracur3D® Color Kit

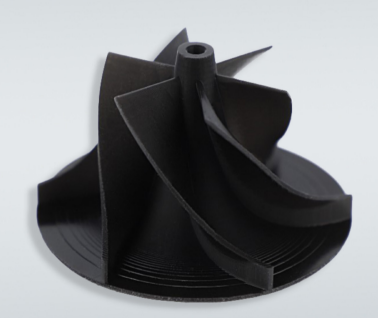
#### Ultracur3D® Coat F+



Cleaning solution for removal of any uncured photopolymer resinfrom printed parts







Rigid Line

Technology:

LCD (incl. MSLA) & DLP

Color:

Clear & Black



Very high stiffness



Impressive all-round temperature resistance



Very high chemical resistance and low water uptake

### Suited for:







Brackets and housings

Access all resources by scanning the OR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	3080
Tensile Strength (MPa)	ASTM D638 type IV	70
Heat Deflection Temperature (°C)	ASTM D648	116
Water Absorption, 24h (%)	ASTM D570	0.32



Complete TDS

### **Tests & Certifications**

Flammability	UV Stability	Sterilization	Chemical Resistance	Skin Contact
UL 94 1.5 mm	ISO 4892-2A Cycle 1	Dataset available	Dataset available	ISO 10993-5
Pressure & Temp	erature Resistance			

Dataset available

### **Complementary Products**

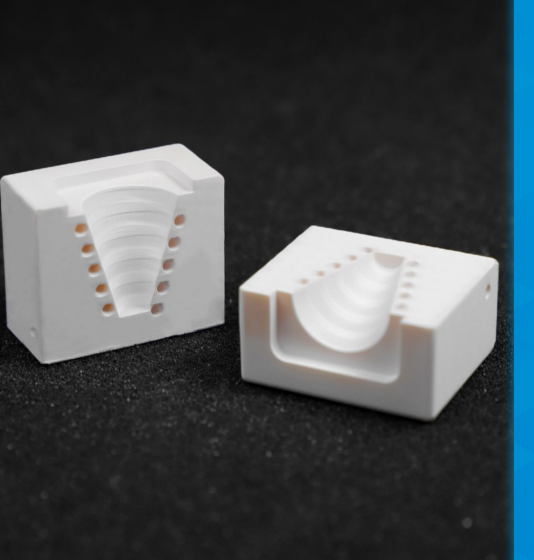
Ultracur3D® Cleaner

Ultracur3D® Color Kit



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts





Rigid Line

Technology:

LCD (incl. MSLA) & DLP

Color:

White, ceramic-like



Superior stiffness



Superior temperature performance



Fast and easy to print



High suspension stability

### Suited for:





**Tooling** 

Molding

# Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	10 600
Tensile Strength (MPa)	ASTM D638 type IV	87
Heat Deflection Temperature (°C)	ASTM D648	284
Viscosity, 25°C (mPas)	Cone/Plate Rheometer	300



Complete TDS

### **Tests & Certifications**

Chemical Resistance	Skin Contact	Sterilization
Dataset available	ISO 10993-5	Dataset available



# Ultracur3D<sup>®</sup> RG 9400 B FR

Rigid Line

Technology:

Color:

LCD (incl. MSLA) & DLP

Black





UL 94 V0 flame retardancy

Superior temperature performance



Easy to print and process



Halogen Free

# Ultracur3D<sup>®</sup> RG 9400 B FR

### Suited for:





Electronics Housings

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Flammability	UL 94 (2mm)	V-0
Heat Deflection Temperature (°C)	ASTM D648 type IV	255
Young's Modulus (MPa)	ASTM D638	3940
Viscosity, 25°C (mPas)	Cone/Plate Rheometer	830



Complete TDS

### **Tests & Certifications**

Flammability	Chemical Resistance	Skin Contact	
UL 94 (V0 at 2mm)	Dataset available	ISO 10993-5	

### **Complementary Products**

#### Ultracur3D® Cleaner





Tough Line

Technology:

LCD (incl. MSLA) & DLP

Color:

Clear & Black



High strength, toughness and impact resistance



Very fast printing and great surface finishing



Lower curing depth for higher z-resolution (for ST 45 M)

### Suited for:







High detail & textured parts



# Access all resources by scanning the OR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2300
Tensile Strength (MPa)	ASTM D638 type IV	60
Heat Deflection Temperature (°C)	ASTM D648	73
Hardness (Shore D)	ASTM D2240	80



Complete TDS

#### **Tests & Certifications**

Flammability	Skin Contact	UV Stability	Sterilization	Chemical Resistance
UL 94 1.5 mm	ISO 10993-5; ISO 10993-10	ISO 4892-2B Cycle 1	Dataset available	Dataset available

### **Complementary Products**

Ultracur3D® Cleaner

Ultracur3D® Color Kit

Ultracur3D® Coat F+



Cleaning solution for removal of any uncured photopolymer resinfrom printed parts







Tough Line

Technology:

LCD (incl. MSLA) & DLP

Color:

Elear, Black, White, & Grev



Well-balanced multi-purpose material



High toughness and impact resistance



Most costeffective solution



**UV** stability

### Suited for:







Orthopedics



High detail & textured parts



Consumer goods and tools

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	1500
Impact Strength, Notched Izod, 23°C (J/m)	ASTM D256	24
Elongation at Break (%)	ASTM D638 type IV	20
Hardness (Shore D)	ASTM D2240	80



Complete TDS

### **Tests & Certifications**

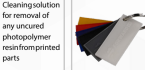
Skin Contact	UV Stability	Sterilization	Chemical Resistance
ISO 10993-5;	ISO 4892-2A Cycle 1	Dataset available	Dataset available
ISO 10993-10	15O 4892-2A Cycle 1	Dataset available	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner









# Ultracur3D<sup>®</sup> ST 1400

Tough Line

Technology:

Color:

LCD (incl. MSLA) & DLP

Clear



Outstanding toughness and impact resistance



Bridge between flexible and rigid materials



Low viscosity and fast printing

### Suited for:







Prototyping

Orthopedics



Medical applications

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Water Absorption, 24h (%)	ASTM D570	0.33
Impact Strength, Notched Izod, 23°C (J/m)	ASTM D256	43
Elongation at Break (%)	ASTM D638 type IV	43
Young's modulus (MPa)	ASTM D638 type IV	1900



Complete TDS

### **Tests & Certifications**

Skin Contact	UV Stability	Sterilization
 ISO 10993-5	ISO 4892-2A	Data and a salishing
ISO 10993-10	Cycle 1	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner





Cleaning solution for removal of any uncured photopolymer resinfromprinted parts





# Ultracur3D<sup>®</sup> ST 7500 G

Tough Line

Technology:

CD (incl\_MSLA) & DLP

Color:

irey



Surface quality and details



Durability and toughness



Fast and easy printing

# Ultracur3D® ST 7500 G

### Suited for:





Figurines

Functional Prototypes

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2300
Elongation at Break (%)	ASTM D638 type IV	13
Water Absorption, 24h (%)	ASTM D570	0.9
Viscosity, 25°C (mPas)	Cone/Plate Rheometer	180



Complete TDS

### **Tests & Certifications**

UV Stability	Skin Contact	Chemical Resistance	Pressure & Temperature Resistance
ISO 4892-2A Cycle 1	ISO 10993-5 ISO 10993-10	Dataset available	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts



Flexible / Elastomeric Line

Technology:

Color:

LCD (incl. MSLA) & DLP

Clear



Very low hardness (Shore 40 A)



Superior elongation at break

### Suited for:







Prototyping Energy damping





Cushioning pads

Flexible grips

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Rebound Resilience (%)	ASTM D7121	16
Tear Strength, Graves (N/mm)	ASTM D624 type C	9
Elongation at Break (%)	ASTM D412 C	245
Hardness (Shore A)	ASTM D2240	40



Complete TDS

### **Tests & Certifications**

Rosslfex	Skin Contact	Chemical Resistance	UV Stability
 ASTM D1052	ISO 10993-10	Dataset available	ISO 4892-2A Cycle 1

### **Complementary Products**

Ultracur3D® Cleaner

Ultracur3D® Color Kit

Ultracur3D® Coat F+



Cleaning solution for removal of any uncured photopolymer resinfrom printed parts



Color kit solution enabling parts in a wide range of colors without the need for post-processing



Flexible coating solution to improve part properties and appearance



Flexible / Elastomeric Line

Technology:

Color:

ICD (incl MSLA) & DLP



Very low hardness (Shore 60 A)



Very good haptics



Very stable clear-white color

### Suited for:







Footwear

Functional prototyping

Flexible grips



Cushioning pads

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Rebound Resilience (%)	ASTM D7121	11
Tear Strength, Graves (N/mm)	ASTM D624 type C	9
Elongation at Break (%)	ASTM D412 C	90
Hardness (Shore A)	ASTM D2240	60



Complete TDS

#### Tests & Certifications

Sterilization	UV Stability	
Dataset available	ISO 4892-2A Cycle 1	

### **Complementary Products**

#### Ultracur3D® Cleaner

#### Ultracur3D® Color Kit

# Ultracur3D® Coat F+



Cleaning solution for removal of any uncured photopolymer resinfrom printed parts







Flexible / Elastomeric Line

Technology:

Color:

ICD (incl\_MSLA) & DLP

Clear



Low hardness (Shore 75 A)



Quick elastic response



Easy to print

### Suited for:







Footwear

**Functional** prototyping

Flexible grips



Cushioning pads

> Access all resources by scanning the QR code



based on Forward AM's knowledge and experience. It is believed to be accurate, however all guarantees are explicitly denied. This document was updated June 2024.

### **Technical Specifications**

Mechanical properties	Standard	Value
Rebound Resilience (%)	ASTM D7121	21
Elongation at Break (%)	ASTM D412 C	95
Water Absorption, 24h (%)	ASTM D570	1.12%
Hardness (Shore A)	ASTM D2240	75



Complete TDS

### **Tests & Certifications**

Sterilization	Skin Contact	Rossflex	Chemical Resistance
Dataset available	ISO 10993-5 ISO 10993-10	ASTM D1052	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner

# Ultracur3D® Color Kit

Ultracur3D® Coat F+



**Cleaning solution** for removal of any uncured photopolymer resinfromprinted parts







### Flexible / Elastomeric Line

Technology:

Color:

LCD (incl. MSLA

Clear



Medium Hardness (Shore 80 A)



Optimum combination of high strength, elongation at break and rebound

### Suited for:







Footwear

Prototyping

Flexible grips



Cushioning pads

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Rebound Resilience (%)	ASTM D7121	28
Tear Strength, Graves (N/mm)	ASTM D624 type C	14
Elongation at Break (%)	ASTM D412 C	182
Hardness (Shore A)	ASTM D2240	80



Complete TDS

### **Tests & Certifications**

Rosflex	Skin Contact	UV Stability	Chemical Resistance
ASTM D1052	ISO 10993-10	ISO 4892-2A Cycle 1	Dataset available

### **Complementary Products**

Ultracur3D® Cleaner

Ultracur3D® Color Kit

Ultracur3D® Coat F+



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts







Flexible / Elastomeric Line

Technology:

Color:
Clear & Black

LCD (incl. MSLA) & DLP



High hardness (Shore 90 A)



Ideal for printing intricate flexible parts



Superior strength, rebound and tear resistance

### Suited for:







Footwear

Bike saddle

Cushioning pads

# Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Elongation at Break (%)	ASTM D412 C	170
Hardness (Shore A)	ASTM D2240	90
Rebound Resilience (%)	ASTM D7121	30
Tear Strength, Graves (N/mm)	ASTM D624 type C	37



Complete TDS

#### Tests & Certifications

Rossflex	UV Stability	Chemical Resistance	Skin Contact
ASTM D1052	ISO 4892-2A Cycle 1	Dataset available	ISO 10993-5

### **Complementary Products**

#### Ultracur3D® Cleaner

#### Ultracur3D® Color Kit







**Dental Line** 

Technology:

Color:

Beige



Precise manufacturing of dental models and molds

Ideal for thermoforming



Parts can be washed with

### Suited for:



Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2200
Tensile Strength (MPa)	ASTM D638 type IV	48
Viscosity, 25°C (mPas)	Cone/Plate Rheometer	100
Hardness (Shore D)	ASTM D2240	73



Complete TDS

### **Tests & Certifications**

Accuracy	Pressure & Temperature Resistance
High printing and thermoforming accuracy	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner





**Dental Line** 

Technology:

Color:

LCD (incl. MSLA) & DLP

D' I



Optimized for producing gingiva masks



Highly flexible and very soft

### Suited for:



Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Elongation at Break (%)	ASTM D412 C	160
Tensile Strength (MPa)	ASTM D412 C	4
Viscosity, 25°C (mPas)	Cone/Plate Rheometer	200
Hardness (Shore A)	ASTM D2240	50



Complete TDS

### **Tests & Certifications**

Accuracy

High printing and thermoforming accuracy

### **Complementary Products**

#### Ultracur3D® Cleaner





## Ultracur3D® DMD 1005

**Dental Line** 

Technology:

Color:

LCD Photocentric

Beige



Ideal for economic and large-scale production Suitable for thermoforming



Good printing accuracy

### Ultracur3D® DMD 1005

#### Suited for:



Access all resources by scanning the QR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2710
Tensile Strength (MPa)	ASTM D638 type IV	60
Heat Deflection Temperature (°C)	ASTM D648	93
Hardness (Shore D)	ASTM D2240	80



Complete TDS

#### **Tests & Certifications**

Accuracy

High printing and thermoforming accuracy

### **Complementary Products**

Ultracur3D® Cleaner





Daylight Line

Technology:

Color:

LCD Phot ocentric

Black



Good toughness and impact resistance



Easy to print, nice surface finish & intricate geometries



Ideal for prototyping, jigs and fixtures

### Suited for:







Customized gadgets and tools



High detail and textured parts

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	1500
Tensile Strength (MPa)	ASTM D638 type IV	40
Elongation at Break (%)	ASTM D638 type IV	25
Impact Strength, Notched Izod, 23°C (J/m)	ASTM D256	35



Complete TDS

#### **Tests & Certifications**

Flammability	Skin Contact		
UL 94 1.5 mm	ISO 10993-5		

### **Complementary Products**

#### Ultracur3D® Cleaner



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts

Daylight Line

Technology:

Color:

LCD Photocentric

Black



Well-balanced mechanical properties



Cost-effective solution for a wide range of applications

### Suited for:



and textured

parts



Customized gadgets and tools

Access all resources by scanning the OR code



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#### **Technical Specifications**

Mechanical properties Standard		Value
Young's Modulus (MPa)	ASTM D638 type IV	1810
Tensile Strength (MPa)	ASTM D638 type IV	42
Elongation at Break (%)	ASTM D638 type IV	26
Hardness (Shore D)	ASTM D2240	81



Complete TDS

#### **Tests & Certifications**

Flammability	UV Stability	Chemical Resistance
UL 94 1.5 mm	ISO 4892-2A Cycle 1	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts



Daylight Line

Technology:

Color:

LCD Photocentric

Black



7

Very high stiffness and temperature resistance Ideal for largescale objects



Printed parts exhibit intricate detail

### Suited for:



parts



tools

Access all resources by scanning the OR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2370
Tensile Strength (MPa)	ASTM D638 type IV	50
Elongation at Break (%)	ASTM D638 type IV	10.3
Heat Deflection Temperature (°C)	ASTM D648	81



Complete TDS

#### **Tests & Certifications**

Flammability	Flammability Skin Contact		Chemical Resistance	
UL 94 1.5 mm	ISO 10993-5; ISO 10993-10	ISO 4892-2A Cycle 1	Dataset available	

### **Complementary Products**

#### Ultracur3D® Cleaner



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts



Daylight Line

Technology:

Color:

LCD Photocentric

Ambe



High strength, high stiffness & good impact resistance



Low water uptake



Ideal for engineering prototypes

### Suited for:



parts



Customized gadgets and tools

Access all resources by scanning the OR code



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### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	2500
Tensile Strength (MPa)	ASTM D638 type IV	60
Elongation at Break (%)	ASTM D638 type IV	18
Impact Strength, Notched Izod, 23°C (J/m)	ASTM D256	25



Complete TDS

#### **Tests & Certifications**

UV Stability	Chemical Resistance
ISO 4892-2A Cycle 1	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner



Cleaning solution for removal of any uncured photopolymer resinfromprinted parts



Daylight Line

Technology:

Color:

LCD Photocentric

Black



Extremely tough & durable material



Superior impact resistance



Easy to print and smooth surface finish

### Suited for:



parts



Customized gadgets and tools

Access all resources by scanning the OR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value
Young's Modulus (MPa)	ASTM D638 type IV	1800
Tensile Strength (MPa)	ASTM D638 type IV	45
Elongation at Break (%)	ASTM D638 type IV	45
Impact Strength, Notched Izod, 23°C (J/m)	ASTM D256	46



Complete TDS

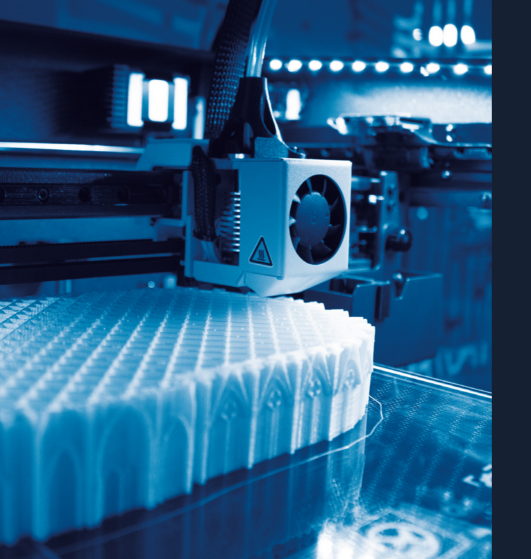
#### **Tests & Certifications**

Flammabilty Skin Contact		UV Stability	Chemical Resistance
UL 94 3 mm	ISO 10993-5	ISO 4892-2A Cycle 1	Dataset available

### **Complementary Products**

#### Ultracur3D® Cleaner





# FUSED FILAMENT FABRICATION

Explore one of the broadest portfolios for Fused Filament Fabrication. Our Ultrafuse® line comprises filaments ranging from engineering-grade materials, through reinforced and support materials, to advanced metal filaments for a variety of industrial applications.

## **Mechanical Properties Comparison**



HDT (0.45 Mpa) [°C] ISO 75-2

Tensile Strength [MPa] ISO 527

Elongation at Break [%]

Young's Modulus [MPa]

Impact Strength Charpy (unnotched) [kJ/m<sup>2</sup>]

Impact Strength Izod (unnotched) [kJ/m<sup>2</sup>]

ISO 527

ISO 527

ISO 179-2

ISO 180

Full Comparison Table

XY

ZX XY

ZX

XZ XY

XZ

ZX XY

XZ

ZX

Ultrafuse* Standard Filaments					Ultrafuse® Support Filaments	
PLA	PET	ABS	ЬР	rPET	вуон	HIPS
65,0	63,0	96,0	54,0	71,0	-	91,0
34,7	33,4	36,3	15,5	38,6	33,7	18,4
21,2	17,2	21,3	9,0	14,7	8,7	13,7
4,2	2,7	7,4	118,6	4,3	14,8	1,4
1,2	1,1	1,8	5,4	1,2	0,6	1,3
2308,0	1933,0	1958,0	541,0	1640,0	2339,0	1588,0
2131,0	1665,0	1608,0	435,0	1334,0	1426,0	1603,0
13,2	18,4	36,4	41,8	55,5	-	36,0
14,3	9,7	42,2	62,3	33,7	-	57,6
4,3	4,6	6,8	13,6	3,3	-	8,6
11,0	12,3	40,0	37,7	48,2	-	35,0
9,6	7,7	35,7	37,6	21,9	-	57,1
4,7	4,1	7,2	11,6	4,4	-	9,1

Ultrafuse® High Temp Filaments	Ultrafuse® Engineering Filaments					Ultrafuse® Reinforced Filaments				
PPSU	PLA Tough	ABS Fusion+	ASA	PA (Conditioned)	PC/ABS FR	PP GF30	PET CF15	PAHT CF15 (Conditioned)	PA6 GF30 (Conditioned)	PC GF30
215,0	55	91,0	101,0	135,0	86,0	127,0	108,0	128,0	114,0	134,0
74.5	40	29,5	34,6	33,2	50,1	41,7	63,2	62,9	46,4	36,1
49,0	28	17,9	12,0	17,6	17,3	15,9	12,5	19.1	12.2	11.2
7.3	7,4	10,9	4,5	143,3	10,7	4,4	3,7	2,9	3,2	2,4
2.9	2,2	2,1	1,0	12,8	0,8	0,8	0,5	0.8	1,9	1,1
2221,0	2672	1379,0	1828,0	395,0	2545,0	2628,0	6178,0	5052,0	2469,0	2664,0
2150,0	2576	1106,0	1400,0	334,0	2188,0	2242,0	2822,0	2455,0	1156,0	1231,0
224.8	33	71,9	42,7	No break	49,8	23,1	27,8	21,9	41,8	17,1
270.5	34	118,7	41,2	No break	65,4	25,8	32,0	20,4	48,8	18,9
16.3	10	6,9	5,1	13,4	2,9	2,5	1,3	2,8	3,1	3,7
No break	28	73,1	36,8	No break	57,0	20,5	25,1	16,3	36,9	13,9
No break	27	131,1	39,3	No break	87,9	2,4	22,6	15,1	41,4	17,8
21,0	10	6,6	6,8	17,4	3,0	2,6	2,4	4,1	3,8	3,4

			Ultrafuse® Flex	kible Filaments	
		TPU 85A	TPU 64D	TPU 95A	TPS 90A
Shore A Hardness (3 s) ISO 7619-1		85,0	58 (Shore D)	92,0	89,0
Abrasion Resistance [mm³] ISO 4649		82,0	43,0	64,0	111,0
Compression Set at 23 °C, 72 h [%] ISO 815		26,0	25,0	38,0	75,0
Elongation at Break TPE [%]	XY	600,0	399,0	611,0	-
ISO 527	ZX	320,0	115,0	192,0	-
Stress at Break TPE [MPa]	XY	34,0	37,0	44.2	7,0
ISO 527	ZX	10,0	19,0	12.2	2,0
	XY	80,0	66,0	90,0	10,0
Tear Strength [kN/m] ISO 34-1	XZ	18,0	37,0	8,0	5,0
130 34-1	ZX	30,0	79,0	14,0	4,0

		Ultrafuse® Me	etal Filaments
		316L	17-4 PH
Sintered Part Density [kg/m³] ISO 1183-1		7850,0	7600,0
Elongation at Break [%]	XY	53,0	4,0
ISO 6892-1 <sup>1</sup>	ZX	36,0	4,0
Yield Strength, R <sub>p0.2</sub> [MPa] ISO 6892-1 <sup>1</sup>	XY	251,0	756
ISO 6892-1 <sup>1</sup>	ZX	234,0	764
Vickers Hardness HV10	XY	128	291
ISO 6507-1	ZX	128	309

## **Print Profile Availability**

- Available from Forward AM
- Available from machine manufacturer
- ☐ To be validated

X Not compatible



See complete print profile availability

	Ва	ambu La	ab	Pri	usa		BCI	N3D			ι	Jltimake	er			Rais	e3D		Zor	trax
	P1P	P15	X1-Carbon	Mk3	Mk3s	Sigma R19	Sigmax R19	Epsilon W27	Epsilon W50	2+ Connect	3	53	55	57	E2	Pro2	Pro3	Pro3 hyper speed	M300 Dual	Endureal
rPET	HS	■ HS	■ HS	•		•				•										
PLA Tough	HS	HS	■ HS															HS		
PC/ABS FR	х	х	■ HS	•		•				•					•			■ HS		
TPU 64D																				
17-4 PH				•						х					Х			х	•	

# **Support Material Compatibility**

- Compatible
- ☐ To be validated

			Standar	d		High Temp				Reinforced				Flexible				Me	tal			
	PLA	PET	ABS	dd	rPET	PPSU	PLA Tough	ABS Fusion+	ASA	РА	PC/ABS FR	PP GF30	PET CF15	PAHT CF15	PA6 GF30	PC GF30	TPU 85A	TPU 64D	TPU 95A	TPS 90A	316L	17-4РН
Single Material Breakaway	•						•														***************************************	
Ultrafuse® BVOH	•						•										•					
Ultrafuse® HiPS																						
Ultrafuse® Support Layer				***************************************																		•



### Ultrafuse® PLA

tandard Filaments

echnology:

used Filament Fabrication

Color:

Natural, Black, White



High success rate



Repeatability



Relatively low printing temperatures



Non/extremely low warpage/shrinkage

## Ultrafuse® PLA

### Suited for:



Access all resources by scanning the OR code



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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	65,0
Tensile Strength (MPa)	ISO 527	80
Elongation at Break (%)	ISO 527	4,2 / - / 1,2
Young's Modulus (MPa)	ISO 527	2308 / - / 2131
Impact Strength Izod (notched) (kJ/m²)	ISO 180	3,3 / 2,1 / 1,6
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	11 / 9,6 / 4,7



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
210-230	-	50-70	glass	≥0,4	40-80



### **Ultrafuse® PET**

Standard Filaments

Technology:

Fused Filament Fabrication

Color:

Black, White, Red, Blu

+4 other



Watertight prints possible



Easy to print like PLA



High resolution prints

## Ultrafuse® PET

### Suited for:



Food applications



Parts where watertightness is required

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechar	nical properties	Standard	Value xy/xz/zx
HDT (0.45	MPa) (°C)	ISO 75-2	63,0
Tensile Str	ength (MPa)	ISO 527	33,4 / - / 17,2
Elongation	n at Break (%)	ISO 527	2,7 / - / 1,1
Young's M	odulus (MPa)	ISO 527	1933 / - / 1665
Impact Str	ength Izod (notched) (kJ/m²)	ISO 180	2,1 / 1,9 / 1,8
Impact Str	ength Izod (unnotched) (kJ/m²)	ISO 180	12,3 / 7,7 / 4,1



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
210-230	-	60-80	glass	≥0,4	40-80



### Ultrafuse® ABS

Standard Filaments

Technology:

Fused Filament Fabrication

Color:

Vhite, Blue, Yellow ⊦6 others



Chemical Resistance



Very tough



High wear and tear



Can be used for working parts

### Ultrafuse® ABS

### Suited for:



Functional prototypes



Chemical nvironment



Reasonable heat resistance

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	96,0
Tensile Strength (MPa)	ISO 527	36,3 / - / 21,3
Elongation at Break (%)	ISO 527	7,4 / - / 1,8
Young's Modulus (MPa)	ISO 527	1958 / - / 1608
Impact Strength Izod (notched) (kJ/m²)	ISO 180	18,8 / 18,9 / 3,5
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	40 / 35,7 / 7,2



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
240-260	-	90-110	Tape, spray or glue	≥0,4	40-80



### Ultrafuse® PP

Standard Filaments

Technology:

COIOI.

Fused Filament Fabrication

**Nhite** 



Tough and Strong



Fatigue Resistan



Chemical Resistant



Light weight (low density)

### Ultrafuse® PP

### Suited for:





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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	54,0
Tensile Strength (MPa)	ISO 527	15,5 / - / 9
Elongation at Break (%)	ISO 527	118,6 / - / 5,4
Young's Modulus (MPa)	ISO 527	541 / - / 435
Impact Strength Izod (notched) (kJ/m²)	ISO 180	5,3 / 10,6 / 2,3
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	37,7 / 37,6 / 11,6



Complete TDS

### **Advanced Testing**

Skin Contact /
Biocompatibility

ISO 10993-5; ISO
10993-10

Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
220-240	-	60-80	PP tape or PP adhesive	≥0,4	20-50



## Ultrafuse® rPET

tandard Filaments

echnology:

**Fused Filament Fabrication** 

olor:

Blue Transparent



> 99% recycled



Easy to print



Great end results

### Ultrafuse® rPET

### Suited for:







outomotive parts



Consume Goods

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	71
Tensile Strength (MPa)	ISO 527	38,6 / - / 14,7
Elongation at Break (%)	ISO 527	4,3 / - / 1,2
Young's Modulus (MPa)	ISO 527	1640 / - /1334
Impact Strength Izod (notched) (kJ/m²)	ISO 180	4,4 / 3,3 /1,5
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	48,2 / 21,9 /4,4



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material Nozzle Diameter [mm]		Print Speed [mm/s]
225-245	-	65-85	glass + adheasive spray	≥0,4	30-60



### Ultrafuse® BVOH

**Support Filaments** 

Technology:

COIOI.

Fused Filament Fabricatio

Natural Yellov



Water soluble



Dissolves 2 times faster tha other PVA



Support compatible with multiple

### Ultrafuse® BVOH

### Suited for:







Parts with overhang

Complex part

Hollow parts

Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	-
Tensile Strength (MPa)	ISO 527	33,7 / - / 8,7
Elongation at Break (%)	ISO 527	14,8 / - / 0,6
Young's Modulus (MPa)	ISO 527	2339 / - / 1426



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C] Bed Temperture [°C]		Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
190-210	-	60-100	glass	≥0,4	30-60



### Ultrafuse® HiPS

**Support Filaments** 

Technology:

Color:

Fused Filament Fak

White



**♦** 

Easy post processing Glue and painting)

Good aesthetics



Compatible with many materials

## Ultrafuse® HiPS

### Suited for:



material for printing application with ABS

> Access all resources by scanning the QR code



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### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	91,0
Tensile Strength (MPa)	ISO 527	18,4 / - / 13,7
Elongation at Break (%)	ISO 527	1,4 / - / 1,3
Young's Modulus (MPa)	ISO 527	1588 / - / 1603
Impact Strength Izod (notched) (kJ/m²)	ISO 180	6,9 / 7,1 / 4,8
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	35 / 57,1 / 9,1



Complete TDS

Nozzle Temperature [°C]	emperature Build Chamber [°C] Bed Temperture [°C]		Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
240-260	-	100-120	spray	≥0,4	40-80



## Ultrafuse® Support Layer

**Support Filaments** 

echnology:

Color:

Fused Filament

Natur.



Suitable for Ultrafuse® meta filaments



Allows a wider range of designs



Excellent surface quality of supported areas of the part



Minimizes distortion during debinding and sintering

### Ultrafuse® Support Layer

#### Suited for:



Series production



Functional parts and prototypes





Jigs and

Access all resources by scanning the QR code



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#### Additional Information

Ultrafuse® Support Layer is not developed to print stand-alone parts and should only be printed as a layer attached to the support structures in dual extrusion prints for Ultrafuse® metal filaments.

\*\*This product is not intended for sale, distribution or use in the US and Canada and is not available to our customers in those countries.



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
245-260	passively heated, closed chamber	-	-	≥0,4	15-20



### Ultrafuse® PPSU

#### High Temperature Filaments

echnology.

Color:

Fused Filament Fabrication

Natura



High dimensional stability



Resistant to hot water and



Resistant to longterm service temperatures up to 180°C



Inherently flame retardant

## Ultrafuse® PPSU

#### Suited for:



Suitable for autoclaving processes



Aerospace

Highemperature applications

### Access all resources by scanning the OR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	215,0
Tensile Strength (MPa)	ISO 527	74.5 / - / 49
Elongation at Break (%)	ISO 527	7.3 / - / 2.9
Young's Modulus (MPa)	ISO 527	2221 / - / 2150
Impact Strength Izod (notched) (kJ/m²)	ISO 180	13,7 / 15,8 / 5,3
Impact Strength Charpy (notched) (kJ/m²)	ISO 179-2	21,8 / 15,0 / 5,7

Passed



Complete TDS

Classified HL1-3 R7\*, R23,

R24, R26 \* HL1-2 1.5mm

### **Advanced Testing**

Volume resistivity [Ωcm]	Surface resistivity [Ωcm]	Dielectric strength (ortho) [kV/mm]	Vicat softening point (50 N) [°C]	Flame class rating	Glow wire test (GWEPT)	Coefficient of Thermal Expansion
IEC 62631-3-1	IEC 62631- 3-2	IEC 62631-3-1	ISO 306	UL94	IEC 60695-2- 11	ISO 11359-2
2,60E+15 / - / -	2,60E+15	18,5	217,0	V0 @ 1.5 mm and 3.0 mm thickness	960 °C @ 1.5 mm and 3.0 mm thickness	55 E-6/K
Flammability F1 60 sec. vertical	Flammability F2 12 sec. vertical	HR Total Heat Release [KW*min/m2]	HRRmax [KW/m2]	Optical Smoke Density	Smoke Toxicity	Railway
FAR 25.853 (a) (thickness 1.6 and 6.35 mm)	FAR 25.853 (a) (thickness 1.6 and 6.35 mm)	FAR 25.853 (d) (thickness 1.0 and 4.0 mm)	FAR 25.853 (d) (thickness 1.0mm)	FAR 25.853 (d) (thickness 1.0 and 4.5 mm)	AITM 3.0005 (thickness 1.5 and 4.5 mm)	EN 45545-2 (thickness 1.5 and 3.0 mm)

#### **Print Settings**

Passed

Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]		Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
390-410	170-210	190-220	glass	≥0,4	25-80

Passed

Passed

Passed



# Ultrafuse® PLA Tough

**Engineering Filaments** 

echnology:

Color:

Fused Filament F

Natural, Black



3)

Speed of printing

Strength



Consistency

# Ultrafuse® PLA Tough

#### Suited for:







ototyping



Orthotics and Prostheses

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
Tensile Strength (MPa)	ISO 527	40 / - / 28
Elongation at Break (%)	ISO 527	7.4 / - / 2.2
Young's Modulus (MPa)	ISO 527	2672 / - / 2576
Impact Strength	ISO 179-2	33 / 34 / 10
Flexural Strength	ISO 178	73 / 75 / 51



Complete TDS

#### **Advanced Testing**

Skin Contact / Biocompatibility

> ISO 10993-5; ISO 10993-10

> > Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
200-220	-	50-70	glass	≥0,4	40-300



# Ultrafuse® ABS Fusion+

**Engineering Filaments** 

chnology:

Color:

Fused Filament Fabrication

Natural, Black, Grev



Fasy to print



Direct printing on heated glass or print bed surfaces



High heat resistance



Adheres to water soluble support

# Ultrafuse® ABS Fusion+

#### Suited for:







Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	91,0
Tensile Strength (MPa)	ISO 527	29,5 / - / 17,9
Elongation at Break (%)	ISO 527	10,9 / - / 2,1
Young's Modulus (MPa)	ISO 527	1379 / - / 1106
Impact Strength Izod (notched) (kJ/m²)	ISO 180	26,4 / 38,4 / 2,2
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	73,1 / 131,1 / 6,6



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
240-260	-	100-120	glass + spray glue	≥0,4	40-80



# Ultrafuse® ASA

#### **Engineering Filaments**

echnology:

Fused Filament Fabrication

Color:

Natural Blac



**UV** Stabilized



Weather resistance



Chemical resistance



Resistant to wear and tear

### Ultrafuse® ASA

#### Suited for:



Outdoor use



Functional prototypes



Chemical environment



Reasonabl heat resistance

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#### **Technical Specifications**

Mech	anical properties	Standard	Value xy/xz/zx
HDT (0.	45 MPa) (°C)	ISO 75-2	101,0
Tensile	Strength (MPa)	ISO 527	34,6 / - / 12
Elonga	tion at Break (%)	ISO 527	4,5 / - / 1
Young's	s Modulus (MPa)	ISO 527	1828 / - / 1400
Impact	Strength Izod (notched) (kJ/m²)	ISO 180	8,7 / 11,4 / 1,9
Impact	Strength Izod (unnotched) (kJ/m²)	ISO 180	36,8 / 39,3 / 6,8



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
260-280	passively heated, closed chamber	100-120	spray or PC adhesive	≥0,4	30-60



### Ultrafuse® PA

#### **Engineering Filaments**

echnology:

used Filament Fabrication

Color:

Matrual & Black



Good fatigue resistance



Good wear resistance/ lubricity



Good impact resistance at low temperatures



Low melting point makes it printable for many FFF printers

### Ultrafuse® PA

#### Suited for:



Suitable for a wide range of different components and machine elements



Most engineering sectors

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	135,0
Tensile Strength (MPa)	ISO 527	33,2 / - / 17,6
Elongation at Break (%)	ISO 527	143,3 / - / 12,8
Young's Modulus (MPa)	ISO 527	395,0 / - / 334,0
Impact Strength Izod (notched) (kJ/m²)	ISO 180	85,4/106,0/10,1
Impact Strength Charpy (notched) (kJ/m²)	ISO 179-2	- / 136,0 / 9,4



Complete TDS

#### **Advanced Testing**

Vicat softening point (50 N) [°C]

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
220-250	-	90-120	glass with PVA	≥0,4	30-60



# Ultrafuse® PC/ABS FR

#### **Engineering Filaments**







### Ultrafuse® PC/ABS FR

#### Suited for:





or Sockets an



Housing for handheld devices or



Automotive

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	86,0
Tensile Strength (MPa)	ISO 527	50,1 / - / 17,3
Elongation at Break (%)	ISO 527	10,7 / - / 0,8
Young's Modulus (MPa)	ISO 527	2545 / - / 2188
Impact Strength Izod (notched) (kJ/m²)	ISO 180	16,8 / 30,3 / 1,8
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	16,8 / 30,3 / 1,8



Complete TDS

#### **Advanced Testing**

	Flame class rating	Glow wire test (GWEPT)	Railway	
•	UL94	IEC 60695-2-11	EN 45545-2 (thickness 1.5 and 3.0 mm)	
	V0 @ 1.5 mm and 3.0 mm thickness	725 °C @ 1.5 mm thickness 960 °C @ 3.0 mm thickness	Classified HL1-3 R26	

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
260-280	passively heated, closed chamber	90-110	glass	≥0,4	30-50



# Ultrafuse® PP GF30

Reinforced Filaments

Technology:

Color:

**Fused Filament** 

Blac



Excellent chemical resistance



High heat



Improved U\ resistance



Low moisture uptake

# Ultrafuse® PP GF30

#### Suited for:







Functional prototyping

Automotive/ transportation

Jigs and fixtures

#### Access all resources by scanning the QR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	127,0
Tensile Strength (MPa)	ISO 527	41,7 / - / 15,9
Elongation at Break (%)	ISO 527	4,4 / - / 0,8
Young's Modulus (MPa)	ISO 527	2628 / - / 2242
Impact Strength Izod (notched) (kJ/m²)	ISO 180	5,6 / 6,2 / 1,4
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	20,5 / 2,4 / 2,6



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
240-260	-	20-40 / 70-90	PP strapping tape / PPGF adhesive	≥0,6	30-80



# Ultrafuse® PET CF15

Reinforced Filaments

echnology:

Color:

**Fused Filament Fabrication** 

Blac



Strong, rigid



Very low moisture absorption



High dimensiona stability



Heat resistant up to 108

# Ultrafuse® PET CF15

#### Suited for:





Jigs & fixtures



Applications for humid operating

#### Access all resources by scanning the QR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	108,0
Tensile Strength (MPa)	ISO 527	63,2 / - / 12,5
Elongation at Break (%)	ISO 527	3,7 / - / 0,5
Young's Modulus (MPa)	ISO 527	6178 / - / 2822
Impact Strength Izod (notched) (kJ/m²)	ISO 180	5,7 / 5 / 2
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	25,1 / 22,6 / 2,4



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
250-270	-	65-85	PEI or glass	≥0,6	30-80



### Ultrafuse® PAHT CF15

Reinforced Filaments

Technoloav:

Color:

Fused Filament Fah

Blac



Higher chemical resistance than most PA grades



Strong, rigio



High dimensional stability



Low moisture absorption

### Ultrafuse® PAHT CF15

### Suited for:





Automotive

Complex geometries in challenging environments

Access all resources by scanning the QR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	128,0
Tensile Strength (MPa)	ISO 527	62,9 / - / 19,1
Elongation at Break (%)	ISO 527	2,9 / - / 0,8
Young's Modulus (MPa)	ISO 527	5052,0 / - / 2455,0
Impact Strength Izod (notched) (kJ/m²)	ISO 180	6,5 / 5,8 / -
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	16,3 / 15,1 / 4,1



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
260-280	-	100-120	PEI or glass	≥0,6	30-80



### Ultrafuse® PA6 GF30

Reinforced Filaments

Technology:

Color:

**Fused Filament Fabrication** 

Black



Good chemical resistance



Very high stiffness and strength



Resistance to UV light exposure



Excellent layer adhesion

### Ultrafuse® PA6 GF30

#### Suited for:







Automotive / transportation



Functional prototyping

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#### **Technical Specifications**

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Complete TDS

### Advanced Testing

Vicat softening point (50 N) [°C]

192,0

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
240-280	-	70-100	glass	≥0,6	30-80



# Ultrafuse® PC GF30

#### Reinforced Filaments

Technology:

Color:

Fused Filament F

Black



UL94 V0 flame retardancy



Very low moisture absorption



Good temperatur



Good heat deflection temperature

### Ultrafuse® PC GF30

#### Suited for:







Automotive / transportation

Functional prototyping

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
HDT (0.45 MPa) (°C)	ISO 75-2	134,0
Tensile Strength (MPa)	ISO 527	36,1 / - / 11,2
Elongation at Break (%)	ISO 527	2,4 / - / 1,1
Young's Modulus (MPa)	ISO 527	2664,0 / - / 1231,0
Impact Strength Izod (notched) (kJ/m²)	ISO 180	5,6 / 5,4 / 2,1
Impact Strength Izod (unnotched) (kJ/m²)	ISO 180	13,9 / 17,8 / 3,4



Complete TDS

#### **Advanced Testing**

Flame class rating	Railway		
UL94	EN 45545-2 (thickness 1.5 and 3.0 mm)		
V0 @ 1.5 mm and 3.0 mm thickness	Classified HL1-3 R22, R23, R24, R26		

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
280-330	-	80-100	PC adhesive	≥0,6	30-60



### Ultrafuse® TPU 85A

Flexible Filaments

Technology:

Color:

Fused Filament Fak

Natura



High tensile strength and outstanding resistance to tear propagation



Excellent damping characteristic



High resistance to oils, greases, oxygen and ozone



Very good lowtemperature flexibility

### Ultrafuse® TPU 85A

#### Suited for:



Automotive, industrial manufacturing agriculture and



sports and leisure



Functional flexible parts

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy / xz / zx
Compression Set at 23 °C, 72 h (%)	ISO 815	26,0
Abrasion Resistance (mm³)	ISO 4649	82,0
Shore A Hardness (3 s)	ISO 7619-1	85,0
Elongation at Break TPE (%)	ISO 527	600 / - / 320
Stress at Break TPE (MPa)	ISO 527	34/-/10
Tear Strength (kN/m)	ISO 34-1	80/18/30



Complete TDS

#### **Advanced Testing**

Volume res	istivity [Ωcm]	Dielectric strength (orthogonal) [kV/mm]	Skin Contact / Biocompatibility	
IEC 62	631-3-1	IEC 62631-3-1	ISO 10993-5; ISO 10993-10	
,	+11 / - / DE+11	21,0	Passed	

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
200-220	-	40	glass	≥0,4	15-40



# Ultrafuse® TPU 64D

lexible Filaments

echnology:

Fused Filament Fabrication

olor:

White, Black



High resistance to oils, greases, oxygen and ozone



Compatible with water soluble support



High impact



High wear and abrasion

### Ultrafuse® TPU 64D

#### Suited for:



Tooling, jigs and fixtures



Functional Wear and tear exible parts application

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
Compression Set at 23 °C, 72 h (%)	ISO 815	25,0
Abrasion Resistance (mm <sup>3</sup> )	ISO 4649	43,0
Elongation at Break TPE (%)	ISO 527	399 / - / 115
Stress at Break TPE (MPa)	ISO 527	37 / - / 19
Tear Strength (kN/m)	ISO 34-1	66/37/79



Complete TDS

#### **Advanced Testing**

Skin Contact / Biocompatibility

ISO 10993-5; ISO 10993-10

Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
230-255	-	55	glass	≥0,4	30-60



# Ultrafuse® TPU 95A

Flexible Filaments

Technology:

Fused Filament Fabrication

Vhite, Black



Perfect for fast printing



High abrasior resistance



Good resistance to oils and common industrially used



Printable on direct drive and bowden style printers

### Ultrafuse® TPU 95A

#### Suited for:





Wear and tear Functional application flexible part

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/xz/zx
Compression Set at 23 °C, 72 h (%)	ISO 815	38,0
Abrasion Resistance (mm³)	ISO 4649	64,0
Shore A Hardness (3 s)	ISO 7619-1	92,0
Elongation at Break TPE (%)	ISO 527	611 / - / 192
Stress at Break TPE (MPa)	ISO 527	44,2 / - / 12,2
Tear Strength (kN/m)	ISO 34-1	90 / 8 / 14



Complete TDS

#### **Advanced Testing**

Skin Contact / Biocompatibility

> ISO 10993-5; ISO 10993-10

> > Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
210-230	-	40	glass	≥0,4	15-40



# Ultrafuse® TPS 90A

Flexible Filaments

Technology:

coloi.

**Fused Filament Fabrication** 

Natural White



Non-slip properties



Reduced moisture uptake



Excellent layer adhesion



Very good lowtemperature flexibility

### Ultrafuse® TPS 90A

#### Suited for:







Handles of appliances



Seals and gaskets



Tooling, jigs and fixtures

Access all resources by scanning the OR code



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#### **Technical Specifications**

Mechanical properties	Standard	Value XY/XZ/ZX
Compression Set at 23 °C, 72 h (%)	ISO 815	75,0
Abrasion Resistance (mm <sup>3</sup> )	ISO 4649	111,0
Shore A Hardness (3 s)	ISO 7619-1	89,0
Strain at Break TPE (%)	ISO 527	280 / - / 9
Stress at Break TPE (MPa)	ISO 527	7/-/2
Tear Strength (kN/m)	ISO 34-1	10/5/4



Complete TDS

#### **Advanced Testing**

Skin Contact / Biocompatibility

ISO 10993-5; ISO 10993-10

Passed

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
260-280	-	70-90	PEI, PI or glue	≥0,4	10-30



# Ultrafuse® 316L

Metal Filaments

echnology:

Color:

Fused Filament Fabrica

Stee



ĩi 💮



Attractive Total Cost of Ownership Fast materia exchange



Easily applicable filament for FFF



Easy and affordable metal 3D printing

### Ultrafuse® 316L

#### Suited for:







Functional prototypes



Suitable for serial productio

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#### **Technical Specifications**

Mechanical properties	Standard	Value xy/zx
Impact Strength Charpy (notched) (kJ/m2)	ISO 148-12	111,0
Tensile Strength (MPa)	ISO 6892-11	561 / 521
Elongation at Break (%)	ISO 6892-11	53 / 36
Yield Strength, Rp 0.2 (MPa)	ISO 6892-11	251 / 234
Vickers Hardness	ISO 6507-1	128 HV10 / 128HV10



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
230-250	-	90-120	glass + tape or glue	≥0,4	15-50



### Ultrafuse® 17-4 PH

#### Metal Filaments

echnology.

Color:

Fused Filament F

Stee



Easy and
affordable way
of metal 3D
printing



Fully hardened enables highes strength



Wide range of post-processing options for green parts



High mechanical strength and hardness

# Ultrafuse® 17-4PH

#### Suited for:







Functiona parts &



Series production

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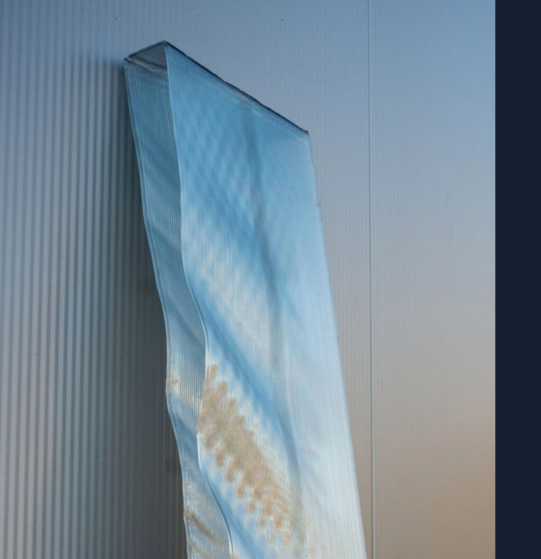
#### **Technical Specifications**

Me	chanical properties	Standard	Value xy / zx
Tens	ile Strength (MPa)	ISO 6892-11	990 / 1004
Elon	gation at Break (%)	ISO 6892-11	4/4
Yield	d Strength, Rp 0.2 (MPa)	ISO 6892-11	756 / 764
Vick	ers Hardness HV10	ISO 6507-1	291 / 309



Complete TDS

Nozzle Temperature [°C]	Build Chamber Temperture [°C]	Bed Temperture [°C]	Bed Material	Nozzle Diameter [mm]	Print Speed [mm/s]
230-250	-	90-120	glass + tape or glue	≥0,4	15-50



# FUSED GRANULATE FABRICATION

Engineering-Grade Materials in
Pellet Form for Large Scale 3D
Printing

Extending the excellence of our premium filaments, Ultrafuse® Pellets provide engineering-grade Fused Granulate Fabrication (FGF) materials for cost-effective, large-scale 3D printing.

# **Ultrafuse® Pellets**

#### Suited for:







Decorative parts

**Automotive** 

**Prototyping** 





Chemical Resistance

Jigs & **Fixtures** 

Access all resources by scanning the QR Code



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#### **Material Details**







#### Ultrafuse® Pellets rPETG

#### Ultrafuse® Pellets PC GF30

#### Ultrafuse® Pellets PP GF30

Standard Pellet Line Reinforced Pellet Line

Reinforced Pellet Line

Recycled, glycol-modified PET pellets for sustainable, cost-effective, and time-saving large scale 3D printing with excellent surface quality, and high transparency.

Advanced polycarbonate (PC) micro pellets reinforced with 30% glass fiber, providing extreme stiffness, temperature stability, and flame retardancy.

High-performance polypropylene (PP) micro pellets, reinforced with 30% glass fiber, ensuring high stiffness, high heat resistance, and enhanced LIV stabilization

#### Key Benefits:

- · Recycled, traceable industrial waste
- · Superior Optical Appearance
- · Easy to print
- · Great low warping end results

#### Key Benefits:

- · Fulfills flame retardancy according to UL
- · High Stiffness, Glass Fiber Reinforced
- · Temperature Stability
- UV Resistance

#### Key Benefits:

- Excellent chemical resistance
- · Low density & moisture uptake
- · High heat resistance
- · Excellent for demanding applications

#### Example Applications

- Decorative Parts
- Automotive Parts
- Prototyping
- · Architectural Parts

#### Example Applications

- · Spare parts in railway and automotive sectors
- · High-temperature tooling
- · Industrial installations
- · Environments requiring high temperature and moisture stability

#### Example Applications

- · Automotive / transportation
- Functional prototyping
- Tooling, jigs and fixtures



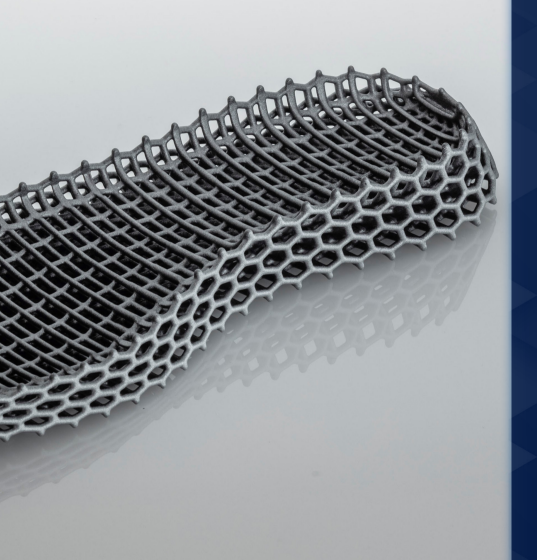
# SOLUTIONS & SERVICES

More than just material – From design to the finished product:

Discover the full range of Ultrasim®

3D Services to support customers,
from design for AM and simulation of
part behavior to post-processing the
final part.





# Ultrasim® 3D Lattice Design

#### Technologies:

HP MJF Technologies

SLS Technologies

- Increased Comfort
- Aeration
- Weight Reduction
- Optimized Material Performance

## Ultrasim® 3D Lattice Design

## Suited for:







Sports



Automotive



Medical **Applications** 



Consumer Goods

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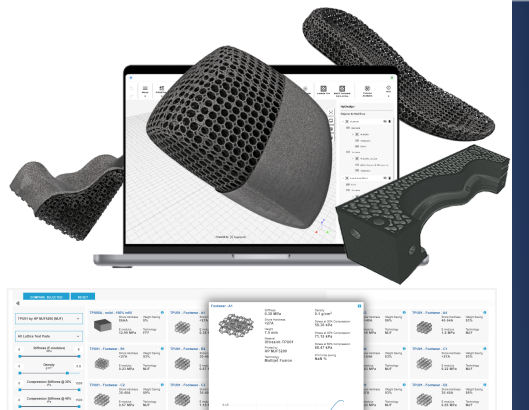
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#### Offers

		Lattice Design Service	Foam Replacement	Full Engineering Support
Des	scription	Custom designed lattice including partial and multi- zone lattices	Custom foam replacement lattice design using proprietary FEA and lattice library	Complete product design development lattice engineering
STL	file of digital lattice part	•		
Dig latt	ital Stress-Strain Curves of all ices	•		
	stomized 3D Printed Lattice nple			
	ital Stress-Strain Curves of ted foam			
Full	Engineering			
Mate	erial Compatibility	Full Ultrasint® Powders line	Ultrasint® TPU01	Full Ultrasint® Powders line

Full Ultracur3D® Photopolymers line

Full Ultrafuse® Filaments line



# Lattice Design in HyDesign

Material Compatibility: Ultrasint® Powders

- Effortless Lattice Design, Simplified Access
- Design Anywhere, Anytime with HyDesign
- Free 30-Day Trial



Only results with skin

# Lattice Design in HyDesign

### Suited for:







Protection

Access all resources by scanning the OR code



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#### Workflow



#### 1. Upload STL

Upload your solid STL file and choose the material the part will be produced in.

) hyperganic forward am



#### 2. Select Lattice

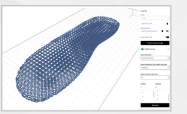
Choose from pre-engineered lattices designed specifically for different applications by using either:

- a) The Ultrasim® 3D Lattice Test Pad to select the desired lattice by feel.
- b) The Ultrasim® 3D Lattice Library to select by mechanical data of stress-strain curves and specifying different mechanical properties.



#### 3. Generate and Download Lattice File

The selected lattice is automatically generated into the part. You can download the ready-to-print STL and print your part.





# Ultrasim® 3D Simulation (FEA)

Material Compatibility:

Ultrasint® Powders

Ultracur3D® Photopolymers

- Ensure your design works
- Material data & modeling
- Quicker development cycles
- 3D design optimization

## Ultrasim® 3D Simulation (FEA)

## Suited for:







Industrial S





Automotive



Medical Applications



00

Consumer Goods

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This information and values are presented as guidance only and based on Forward AM's knowledge and experience. It is believed to be accurate, however all guarantees are explicitly denied. This document was updated September 2023.

### Offers

	Starter	Premium	Enterprise
Description	Get the curves behind our TDS data to start basic simulation work. Add additional temperatures or strain-rates to the starter solution.	We run the simulation for you. We help you to speed up your engineering process and increases confidence in part performance using a digital twin of your part.	Use our in-house developed material models for 3D-Printing including anisotropy of the process and our experience in virtual Engineering.
Material Data at room temperature	•	•	
3D Simulation (FEA) support			
Ultrasim 3D material model as a service (incl. installation)			
Material Compatibility (Preliminary Compatibility)	Ultrasint® TPU01 Ultrasint® PA6 MF	Ultrasint® TPU01 Ultrasint® PA6 MF	Ultrasint® TPU01 Ultrasint® PA6 MF Ultracur3D® RG 35
	Ultracur3D® RG 35 Ultracur3D® RG 1100 Ultracur3D® ST 45	Ultracur3D® RG 35 Ultracur3D® RG 1100 Ultracur3D® ST 45	Ultrasint® PA11 Ultrasint® PA11 ESD
	Ultracur3D® ST 80 Ultracur3D® EPD 2006	Ultracur3D® ST 80 Ultracur3D® EPD 2006	Ultrasint® PA11 CF
	Ultrasint® PA11 Ultrasint® PA11 ESD	Ultrasint® PA11 Ultrasint® PA11 ESD	
	Ultrasint® PA11 CF	Ultrasint® PA11 CF	



## Ultracur3D® Coat F+

#### Material Compatibility:

Ultrasint® Powders

Ultracur3D® Photopolymers

Ultrafuse® Filaments

#### Colors:

10+ Standard Colors

Custom Color services available

#### **Application Method:**

Spraying



Highly Flexible



Waterbased

Low VOC content



Broad Color Portfolio

## Ultracur3D® Coat F+

### Suited for:







Sports



Automotive Med



Medical Applications



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## **Technical Specifications**

Mechanical properties	Standard	Typical Value
Ph Value	DIN EN ISO 3251	7.0 – 8.0
Viscosity at 23°C, 1000 1/s	Spindle Viscometer	100 – 300 mPas
Density at 23°C	DIN EN ISO 2811-3	1.0 – 1.3 g/cm <sup>3</sup>
Solid content	DIN EN ISO 3251	34 – 48%
Flashpoint	ISO 3679	> 95°C



Complete TDS

#### **Tests & Certifications**

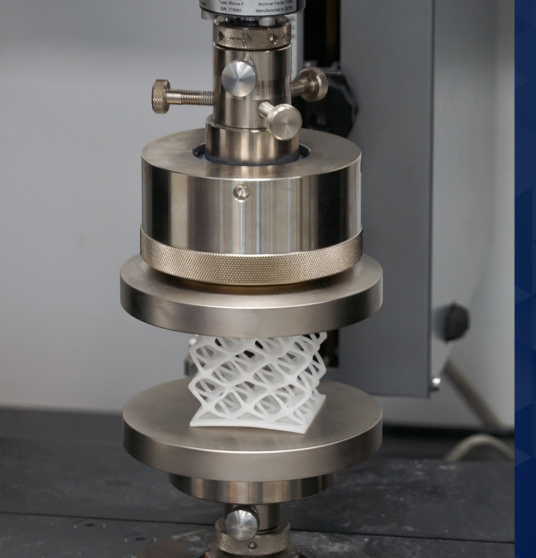
Skin Contact	UV Stability	Hydrolysis Resistance
ISO 10993-5	ISO 4892-2A ISO 4892-2B Cycle 3	70°C / 95% rH / 168h

#### **User Guidelines**

2 – 2.5 bar	1.3 mm	1.5 - 2	5 min	25 ± 5 μm	30 minutes at 80°C
Nozzle pressure	Nozzle size	Spray passes	Flash off at 23°C	Dry film thickness	Drying conditions
100 : 4 by weight	Ultracur3D® Hardener F+	DI-Water	2 h	6 months	
Mixing Ratio	Hardener	Reducer	Potlife at 20°C	Shelf life (5-35°C)	

### Material Compatibility

Ultrasint® TPU01 Ultrasint® TPU 88A Ultrasint® PA11 Ultrasint® PA11 Black CF Ultracur3D® RG 35 Ultracur3D® ST 45 Ultracur3D® FL 300 Ultracur3D® FL 60 Ultracur3D® EL 60 Ultracur3D® EL 4000 Ultracur3D® EPD 1086 Ultrafuse® ASA Ultrafuse® TPU 85A Ultrafuse® TPU 90A Ultrafuse® TPU 64D Ultrafuse® TPS 90A



# Ultrasim® 3D Testing for AM (TfAM)

Material Compatibility:

Ultrasint® Powders

Ultracur3D® Photopolymers

Ultrafuse® Filaments

**Third Party Materials** 

- 150+ Test Methods
- Tests Beyond Standard
- Industry-Specific Tests for +9 Industries
- 150+ Years of Material Excellence

## Ultrasim® 3D Testing for AM (TfAM)

## Suited for:







Sports



Automotive



Medical Applications



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### Offers

	Starter	Premium	Enterprise
	Testing On Demand	Monthly Subscription	Full-Service Testing
Description	Ideal for customers needing to understand material properties or verify that their 3D printed application meets testing requirements on demand.	Ideal for customers wanting to consistently track their quality in each print job and build up trust in their quality measures.	Ideal for customers wanting or already onboarded to our material with full support from our Product Teams.
Mechanical & Thermal Properties / Industry-Specific Properties / Test report as PDF	•	-	•
Priority Testing		•	
Testing Consultancy & Print Parameter Optimization			
Optional Add-on: Customized Parts Testing	•	•	•
Testable AM Materials (MJF/ SLS/ LCD/ DLP/ FFF)	Forward AM materials  +  3rd party materials	Forward AM materials + 3rd party materials	Forward AM materials + Testing service to validate customer machines with Forward AM materials



## Ultrasim® 3D NextMold

# Fast-Track Prototyping with 3D Printed Mold Inserts

Specializing in injection molding inserts, Ultrasim® 3D NextMold leverages the advanced photopolymer material Ultracur3D® RG 3280 to help you accelerate your product development cycles and streamline the production of prototypes and small series.

- Clear Time Advantage
- Substantial Cost Advantage
- Material Authenticity

## Ultrasim® 3D NextMold

## Suited for:







Automotive

Industrial

Consumer Goods

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# Discover our Ultrasim® 3D NextMold Packages

	Ready to Print	Ready to Use	Enterprise
Design of 3D Printable Insert	•	•	Fast-Track
Printing Parameter Guidelines	•	•	•
Access to Learning Assets	•	•	•
3-Hour Expert Consulting	•	•	•
3D Printing Service	-	•	Service-Bureau Network
Software Partner for AM Design	-	-	•
Printer-on-Premise Solution	-	-	•
Workshops & Support	-	-	•



Our mission is to empower everyone to use AM in their manufacturing processes, simply and sustainably.

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www.forward-am.com