



Ultrasim® 3D

Cost Analysis (TCO)

TCO-Material-Availability

Version: 1.0

TCO-Powder-Availability

	Ultrasim® 3D Cost Analysis (TCO)		
	Starter	Premium	Enterprise
Ultrasint® Powders	Single Cost per Part	Cost Benchmarking	AM Cost Tool
Ultrasint® TPU01	•	•	
Ultrasint® TPU88A	•	•	
Ultrasint® TPU88A Black	•	•	
HP 3D High Reusability PP enabled by BASF	•	•	
Ultrasint® PP nat 01	•	•	
Ultrasint® PA11	•	•	
Ultrasint® PA11 ESD	•	•	
Ultrasint® PA11 Black CF	•	•	
Ultrasint® PA6	•	•	
Ultrasint® PA6 MF	•	•	

TCO-Photopolymers-Availability

	Ultrasim® 3D Cost Analysis (TCO)		
	Starter	Premium	Enterprise
Ultragur3D® Photopolymers	Single Cost per Part	Cost Benchmarking	AM Cost Tool
Ultragur3D® RG 35	•	•	
Ultragur3D® RG 50	•	•	
Ultragur3D® RG 1100	•	•	
Ultragur3D® ST 45	•	•	
Ultragur3D® ST 80	•	•	
Ultragur3D® ST 1400	•	•	
Ultragur3D® FL 300	•	•	
Ultragur3D® FL 60	•	•	
Ultragur3D® EL 60	•	•	
Ultragur3D® EL 150	•	•	
Ultragur3D® EL 4000	•	•	
Ultragur3D® DM 2505	•	•	
Ultragur3D® DM 2304	•	•	
Ultragur3D® DMD 1005	•	•	
Ultragur3D® EPD 1006	•	•	
Ultragur3D® EPD 1086	•	•	
Ultragur3D® EPD 2006	•	•	
Ultragur3D® EPD 3500	•	•	
Ultragur3D® EPD 4006	•	•	

TCO-Filament-Availability

	Ultrasim® 3D Cost Analysis (TCO)		
	Starter	Premium	Enterprise
Ultrafuse® Filaments	Single Cost per Part	Cost Benchmarking	AM Cost Tool
Ultrafuse® PLA	•	•	
Ultrafuse® PET	•	•	
Ultrafuse® ABS	•	•	
Ultrafuse® PP	•	•	
Ultrafuse® rPET	•	•	
Ultrafuse® PLA Pro1	•	•	
Ultrafuse® ABS Fusion+	•	•	
Ultrafuse® ASA	•	•	
Ultrafuse® PA	•	•	
Ultrafuse® PC/ABS FR	•	•	
Ultrafuse® BVOH	•	•	
Ultrafuse® HiPS	•	•	
Ultrafuse® TPU 85A	•	•	
Ultrafuse® TPC 45D	•	•	
Ultrafuse® TPU 64D	•	•	
Ultrafuse® TPU 95A	•	•	
Ultrafuse® TPS 90A	•	•	
Ultrafuse® PP GF30	•	•	
Ultrafuse® PAHT CF15	•	•	
Ultrafuse® PET CF15	•	•	
Ultrafuse® PA6 GF30	•	•	
Ultrafuse® PC GF30	•	•	
Ultrafuse® 316L	•	•	
Ultrafuse® 17-4 PH	•	•	
Ultrafuse® PPSU	•	•	

Contact us:

-  www.forward-am.com
-  +49 6221 67417 900
-  sales@basf-3dps.com
-  **BASF 3D Printing Solutions GmbH**
Speyerer Straße 4
69115 Heidelberg
Germany