

CONTENTS

FEATURED PARTS

MATERIAL MATRIX

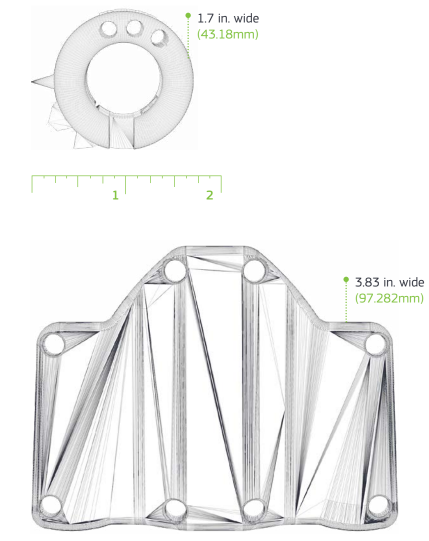
- **DIRECT METAL LASER SINTERING** (DMLS) 4-5
- **STEREOLITHOGRAPHY** (SLA) 6-15
- CARBON DLS 16-17
- 18-19 MULTI JET FUSION (MJF)
- **SELECTIVE LASER SINTERING** (SLS) 20-23
- POLYJET 24-25

2

CUSTOM FINISHING 26-27

Welcome to our guide to 3D printing surface finishes. Depending on the additive manufacturing technology, build direction, resolution, and materials you choose, part aesthetics can be impacted. Use this guide to get a quick look at your finishing options and what you can expect when your 3D-printed parts arrive.

Note: This guide does not show all materials and finish levels. It is intended to be representative of the types of materials and finish levels offered.



ABS-Like Black
ABS-Like White
ABS-Like Gray
ABS-Like Micro
ABS-Like Trans
PC-Like Translı
PC-Like Translı
Ceramic-Like W
PP-Like Translu
Rigid Polyureth
Flexible Polyur
PA12 Black
PA12 White (PA
PA11 Black (PA
PA12 40% Glas
PA12 Mineral-f
TPU-70A
Digital Photopo
Digital Photopo
Digital Photopo
Digital Overmo
METAL
Aluminum

PLASTIC

1	1	'	2	1	'	3	1 '	1.	4

	TECHNOLOGY	UNFINISHED	NATURAL	STANDARD	CUSTOM FINISH
k (RenShape SL7820)	SLA	•	•	•	•
e (Accura Xtreme White 200)	SLA	•	•	•	•
(Accura Xtreme Gray)	SLA	•	•	•	•
oFine™ (Gray and Green)	SLA	•	•	•	•
slucent/Clear (WaterShed XC 11122)	SLA	•	•	•	•
ucent Advanced High-Temp (Accura 5530)	SLA	•	•	•	٠
ucent (Accura 60)	SLA	•	•	•	٠
White (Advanced High-Temp PerFORM)	SLA	•	•	•	٠
ucent White (Somos 9120)	SLA	•	•	•	٠
hane (Carbon RPU 70)	CARBON	•	•		
rethane (Carbon FPU 50)	CARBON	•	•		
	MJF			•	٠
A650)	SLS			•	٠
A850)	SLS			•	٠
ass-filled (PA614-GS)	SLS			•	٠
filled (PA620-MF)	SLS			•	٠
	SLS			•	٠
olymer (Clear/Translucent)	POLYJET			•	•*
olymer (Black)	POLYJET			•	•*
olymer (White)	POLYJET			•	•*
old	POLYJET			•	•*

* Custom finish on rigid durometer PolyJet parts only.

METAL	TECHNOLOGY	STANDARD	SEMI-BRIGHT	BRUSHED	CUSTOM POLISH
Aluminum	DMLS	•			•
Cobalt Chrome	DMLS	•			•
Inconel 718	DMLS	•			•
Stainless Steel 17-4 PH	DMLS	•			•
Stainless Steel 316L	DMLS	•			•
Titanium / Ti 6-4	DMLS	•			•
Metal Plating	SLA/SLS/MJF	•	•	٠	•

DIRECT METAL LASER SINTERING

MATERIAL SHOWN: 316 Stainless Steel

RESOLUTION: High (0.00079 in. layer thickness)



CUSTOM POLISH



STANDARD





DMLS TEXT FEATURES

For best results, text should be inset at 0.015 in. (0.381mm) deep, 10-point font or larger, and bold if possible. Also consider the space between each digit—a minimum of 0.006 in. (0.152mm) gap for high resolution and 0.012 in. (0.305mm) for normal resolution is recommended.





METAL PLATING

MATERIAL SHOWN: CuNi Plating over Ceramic-Like White (Advanced High-Temp PerFORM)

RESOLUTION: Normal (0.004 in. layer thickness)

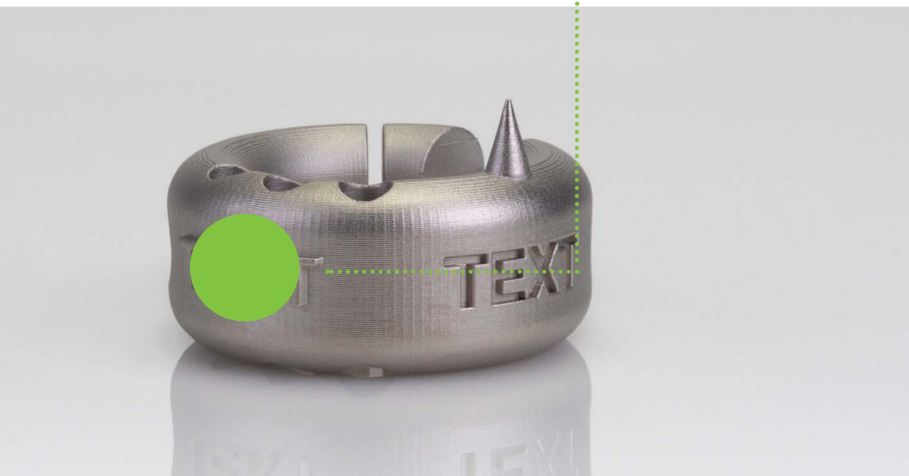
FINISHING OPTIONS

Our standard metal-plating process for SLA/SLS/MJF coats the part with CuNi that gives parts the look, feel, and strength of metal, but without the weight. The combination of the material's strength, rigidity, and temperature resistance with CuNi plating takes strength, stiffness, and temperature resistance to a degree previously unattainable. Note: Custom polish, custom brushed, and custom semi-bright are finishing options for SLA metal-plated parts only.







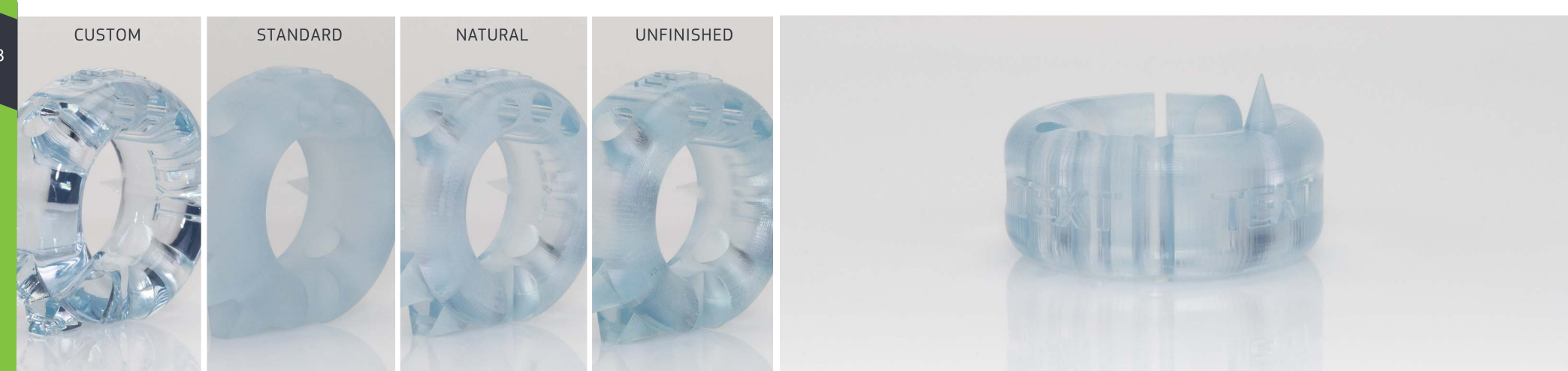


STEREOLITHOGRAPHY

MATERIAL SHOWN: ABS-Like Translucent/Clear (WaterShed) **RESOLUTION:** Normal (0.004 in. layer thickness)



Layer lines are removed and a clear coat is applied. All part surfaces will appear clear and glossy.





STANDARD

Parts with standard finish are grit blasted, and will appear matte or frosted in appearance.

NATURAL

With natural finishing, you get varying aesthetics based on build orientation. Parts are not grit blasted. All up-facing part surfaces will appear glossy.

UNFINISHED

With unfinished, you get varying aesthetics based on build orientation. Dots or standing nibs remain evident on the bottom of the part from the support structure remnants.

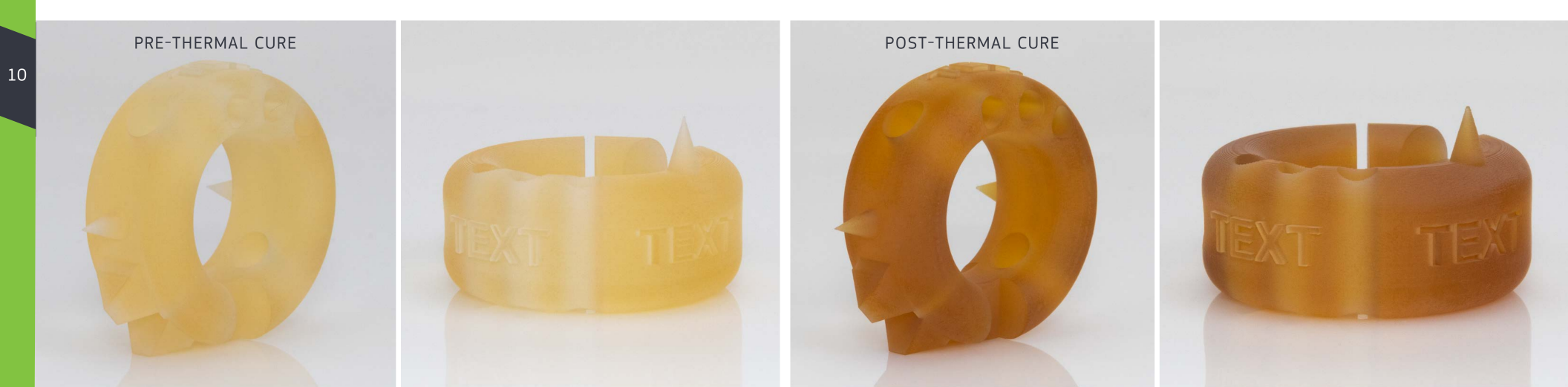
STEREOLITHOGRAPHY

MATERIAL SHOWN: PC-Like Advanced High-Temp (Accura 5530)

RESOLUTION: Normal (0.004 in. layer thickness)

THERMAL CURING

Boost heat deflection temperature by thermal curing parts. Once the PC-like advanced high-temp material is thermal cured, part appearance will transition from a light tan to darker amber. Note: Ceramic-Like White (Advanced High-Temp PerFORM) parts can also be thermal cured.





STEREOLITHOGRAPHY

MATERIAL SHOWN: ABS-Like Gray (Accura Xtreme Gray) **RESOLUTION:** Normal (0.004 in layer thickness)

STANDARD

Supported surfaces are sanded, and the entire part is finely blasted for a consistent look. Note that layer lines are still present.

NATURAL

Supported surfaces are sanded down to eliminate the support nibs.

UNFINISHED

Dots, or standing nibs, remain evident on the bottom of the part from the support structure remnants.

12











MATERIAL SHOWN: ABS-Like Black (RenShape SL7820)

RESOLUTION: Normal (0.004 in. layer thickness)

DOWNFACING

Our standard process for ABS-like Black is to apply fixative to the downfacing side to restore surface finish resulting in a matte appearance.

UPFACING

Upfacing sides will have a glossy appearance.

MATERIAL SHOWN: ABS-Like MicroFine[™] Gray and Green

RESOLUTION: Micro (0.001 in. layer thickness)

STANDARD NATURAL CUSTOM UNFINISHED Supported surfaces Supported surfaces Layer line removal, Dots, or standing are sanded, and the are sanded down paint with color nibs, remain evident to eliminate the matching, and clear entire part is finely on the bottom of the blasted for a consistent support nibs. coat application part from the support look. Note that layer is available. structure remnants. lines are still present. CUSTOM NATURAL STANDARD UNFINISHED





CARBON DLS

MATERIAL SHOWN: Rigid Polyurethane (Carbon RPU 70) **RESOLUTION:** Normal (0.004 in. layer thickness)





UNFINISHED

With unfinished, you get varying aesthetics based on build orientation. Dots or standing nibs remain evident on the bottom of the part from the support structure remnants.

NATURAL

With natural finishing, you get varying aesthetics based on build orientation. Standing nibs are sanded flat.

MULTI JET FUSION

MATERIAL SHOWN: PA 12 Black RESOLUTION: Normal (0.00315 in. layer thickness) Tapped and threaded inserts are available upon request.









SELECTIVE LASER SINTERING

MATERIAL SHOWN: PA12 40% Glass-Filled (PA614-GS) **RESOLUTION:** Normal (0.004 in. layer thickness) FINISH: Standard





SELECTIVE LASER SINTERING

MATERIAL SHOWN: PA11 Black (PA 850) **RESOLUTION:** Normal (0.004 in. layer thickness) FINISH: Standard











Tapped hole

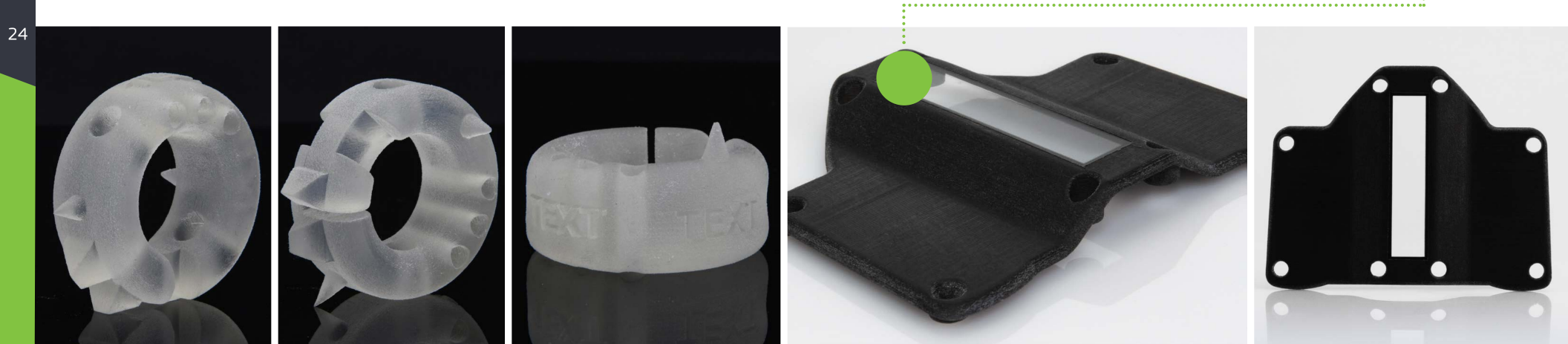
Threaded brass insert





POLYJET

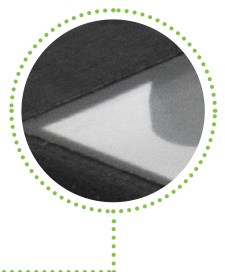
MATERIAL SHOWN: Digital Photopolymer (Clear Rigid) **RESOLUTION:** Normal (0.00118 in. layer thickness) FINISH: Standard





MATERIAL SHOWN: Digital Overmold (Black 40 Shore A Durometer + Clear Rigid)

- **RESOLUTION:** Normal (0.00118 in. layer thickness)
- FINISH: Custom: clear coat applied to window



CUSTOM FINISHING

FINISHING OPTIONS

- · Soft-touch paint
- Clear part finishing
- Painting
- Masking

 \cdot Decals and graphics

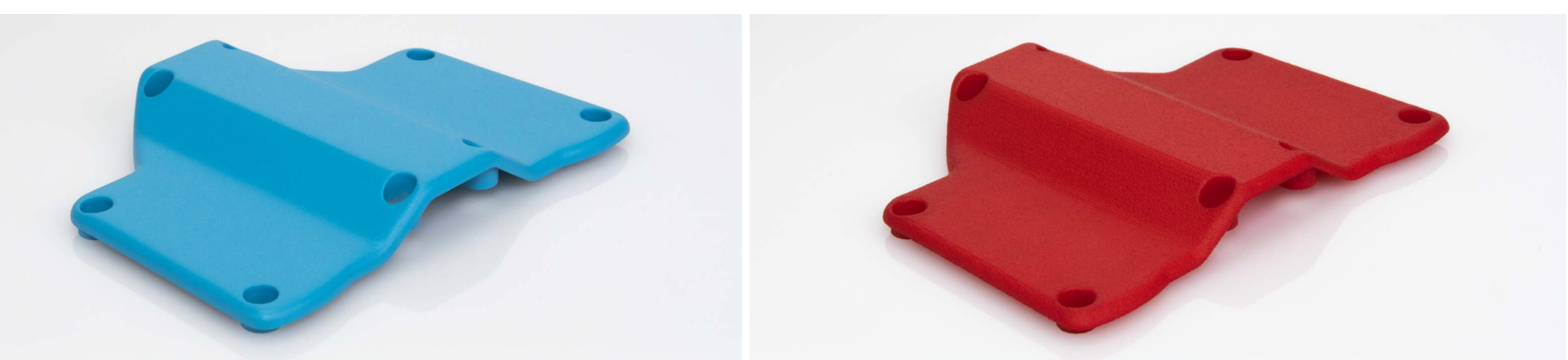
• Color matching

- Texturing
- Pantone matching

Custom finishing options are possible for most plastic 3D printing processes. Surface prep is needed in order to eliminate appearance of layer lines through paint. MATERIAL SHOWN: ABS-Like Translucent/Clear (WaterShed) RESOLUTION: Normal (0.004 in. layer thickness)

FINISH: Custom blue paint with texture added

MATERI RESOLU FINISH:





MATERIAL SHOWN: PA12 White (PA650)

- **RESOLUTION:** Normal (0.004 in. layer thickness)
- FINISH: Standard finish with red dye



CONTACT US

+86 512 6089 8089

sales@kingstarmold.com

? Copyright 2009 - 2025 | KingStar Mold Industries Co., Ltd. | All Rights Reserved

3D Printing CNC Machining Sheet Metal Fabrication Injection Molding