

Accura® ABS Black (SL 7820)

ABS Class

Stereolithography (SLA)

Strong and aesthetic black parts with minimal finishing to replace CNC-machined or molded ABS articles.

ABS-LIKE PERFORMANCE AND APPEARANCE

Accura ABS Black (SL 7820) is a rigid and tough material designed to build accurate, robust and durable parts in black color without painting. It simulates and replaces CNC-machined and injection molded black ABS articles for concept models, functional prototypes, assemblies and short-run production parts.

With good surface finish and detail, Accura ABS Black produces strong black parts at high throughput in an ABS-like appearance.

APPLICATIONS

- Black ABS-like models and prototypes
 - Automotive components
 - Electronic housings
 - Consumer goods and toys
 - Packaging
 - Functional assemblies
- General purpose prototyping
- Master patterns for RTV/silicone molding
- Short-run production of end-use parts that would typically be injection molded with ABS

Liquid Material

MEASUREMENT	CONDITION	VALUE
Viscosity	@ 30 °C (86 °F)	210 cps
Penetration Depth (Dp)		4.5 mils
Critical Exposure (Ec)		10 mJ/cm ²
Color		Black
Liquid Density	@ 25 °C (77 °F)	1.13 g/cm³ 0.04 lbs/in³

Printer Compatibility/Packaging:

ProJet® 6000/7000 SLA printers: 2L cartridge
ProX® 800/950, iPro™ 8000/9000 SLA printers: 10 kg cartridge
Viper si2™, SLA 5000 and SLA 7000 printers: 10 kg standard bottle

BENEFITS

- Robust ABS-like parts
- Smooth surface finish
- Beautiful black parts without painting
- Ease-of-use and fast processing with minimal finishing

FEATURES

- High strength and good dimensional stability
- Rigid and tough
- Good humidity/moisture resistance
- Low viscosity formulation
- High accuracy and detail definition







Accura® ABS Black (SL 7820)

ABS Class

Stereolithography (SLA)

Strong and aesthetic black parts with minimal finishing to replace CNC-machined or molded ABS articles.

Post-Cured Material

MECHANICAL PROPERTIES		LARGE FRAME SLA PRINTERS		PROJET SLA PRINTERS¹	
MEASUREMENT	CONDITION	METRIC	U.S.	METRIC	U.S.
Tensile Strength (MPa PSI)	ASTM D 638	45-47	6530-6820	45	6530
Tensile Modulus (MPa KSI)	ASTM D 638	1890-2440	274-354	2150	312
Elongation at Break	ASTM D 638	6-13 %		5 %	
Flexural Strength (MPa PSI)	ASTM D 790	75-78	10880-11310	76	11020
Flexural Modulus (MPa KSI)	ASTM D 790	2260-2370	328-344	2350	341
Impact Strength (J/m Ft-lbs/in)	ASTM D 256	39-56	0.7-1.1	47	0.9
Heat Deflection Temperature @ 0.45 MPa (66 PSI) @ 1.82 MPa (264 PSI)	ASTM D 648	51 °C NA	124 °F NA	54 °C 51 °C	129 °F 124 °F
Coefficient of Thermal Expansion (CTE) (µm/m-°C µin/in-°F)	ASTM E 831-93 25-50 °C	93	52	NA	NA
Glass Transition (Tg)	DMA, E"	62 °C	144 °F	62 °C	144 °F
Hardness, Shore D		86		86	
Solid Density (g/cm³ lbs/in³)	@ 25 °C (77 °F)	1.16	0.042	1.15	0.042

 $^{^{1}}$ Accura ABS Black was also previously marketed under the VisiJet $^{\circ}$ SL Black name for the ProJet 6000 and 7000 printers





www.3dsystems.com

Warranty/Disclaimer: The performance characteristics of these products may vary according to product application, operating conditions, or with end use. 3D Systems makes no warranties of any type, express or implied, including, but not limited to, the warranties of merchantability or fitness for a particular use.

© 2018 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, the 3D Systems logo, ProX, Accura, ProJet and VisiJet are registered trademarks of 3D Systems, Inc.