

## Zenith Copolyester

Property	Test Method	Value	Comment
Density/ gcm <sup>-3</sup>	ASTM D792	1.27	Resin Manufacturer
			data
Glass transition temperature/ °C	ASTM D3418	80	Resin Manufacturer
			data
Heat Deflection Temperature/ °C	ASTM D648 at 66 psi	71	
*			
Tensile Strength at Yield/ psi *	ASTM D638, Type IV	8010	
Tensile Elongation/ % *	ASTM D638, Type IV	10	
Flexural Modulus/ kpsi *	ASTM D790	603	
Flexural Peak Stress / kpsi *	ASTM D790	17.8	
Notched Izod Impact/ Jm <sup>-1</sup> *	ASTM D256	36	

\* 3D printed test specimens using Ultimaker 2+; 100 % infill; y-axis orientation; tested in an independent lab

## **Recommended Printer Conditions**

Nozzle temperature*	240°C
Heated bed temperature**	65°C
Speed	30-150 mm/s
Infill	As needed, up to 100 %
Bed material	Adheres to a variety of standard bed materials, for best results:
	Glass, PET tape

\*Nozzle temperature recommendations based on achieving better print definition. The recommendations given above leave about ±15°C depending on specific printers and other print settings.

\*\*Higher print speeds might require higher nozzle temperatures

These processing conditions are general guidelines only. Each printer will likely have a unique set of printing parameters.