

3DRS FAST+ mSLA 3D Printing Resin

Fast Printing Multi-Purpose 3D Printing Resin for everyday users. Plug and Play functionality. Solvent Resistant. 3DRS FAST+ is a rigid, hard resin that remains non-brittle. Excellent Green Flexability to prevent post-processing damage.

Technical Data:

Shore D Hardness	85	
UV Absorption	395,405nm	
Volume Shrink%	6	
Uncured Density	1.11 (g/ml)	
Elastic modulus	365,333	
Tensile Strength	8,012 (psi)	
Elongation	4.7%	
*Tested according to ASTM D638 specifications and bones, 50 mm/min, Type IV Post Cured 60min @ 50*c		
Shelf Life minimum 1 year unopened		

3DRS FAST+ Solvent Compatibility

Percent weight gain over 24 hours for printed and post-cured 1x1x1 cm cube immersed in respective solvent:

Material	24 hr weight gain (%)
Acetone	2.38
Isopropyl Alcohol	1.6
Bleach (5% NaOCI)	0
Butyl Acetate	.81
Hydrolic Oil	0
Hyrdogen Peroxide	0
(3%)	
Mineral Oil, light	.79
Mineral Oil, Heavy	.81
Salt Water (3.5%)	.8
Sodium Hydroxide	0
(.025%)	
Water	.0
Xylene	.8

3D Resin Solutions is a manufacturer of custom resin for specific applications. Contact us for information on development work, custom colors, bulk ordering, or specific applications.

Info@3dresinsolutions.com www.3dresinsolutions.com