Perfactory® ABS-tuff

Acrylic

EnvisionTEC, Inc.

Message:

ABS-tuff is a high grade rapid prototyping resin providing the structural representation of ABS plastic.

EnvisionTEC's AB Materials are the closest prototype resins to production grade ABS Plastic. Finally, rapid prototyping/3D printing has a true production representation of ABS with the launch of the AB materials from EnvisionTEC. Combining AB Materials with patented DLP technology exclusively from EnvisionTEC gives you the absolute closest 3D representation available in the industry.

Applications

Aerospace, Animation and Entertainment, Architecture and Art, Automotive, Consumer Packaged Goods, Education, Electronics, Manufacturing, Sporting Goods, Toys

Closest prototype resin to production grade ABS Plastic

Provides sharpest production representation of AB plastic

Best utilized for functional prototypes

Best quality and value in industry

Extreme durability or flex capability

Best value per kilogram in industry

Recommended Machines:

Perfactory [®] 4 Standard with ERM, Perfactory [®] 4 Standard XL with ERM, Perfactory [®] 4 Mini XL with ERM, Perfactory [®] 4 Mini with ERM, Perfactory [®] 3 Mini Multi Lens

General Information			
Features	Durable		
	Good Flexibility		
Uses	Aerospace Applications		
	Automotive Applications		
	Consumer Applications		
	Electrical/Electronic Applications		
	Engineering Parts		
	Modeling Material		
	Prototyping		
	Sporting Goods		
	Toys		
Appearance	Opaque		
Forms	Liquid		
Processing Method	3D Printing, Stereolithography		
Physical	Nominal Value	Unit	
Specific Gravity	1.10 to 1.12	g/cm³	
Hardness	Nominal Value	Unit	
Durometer Hardness (Shore D)	83		
Mechanical	Nominal Value	Unit	
Tensile Strength	48.6	MPa	
Tensile Elongation (Break)	7.0	%	

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

