## Azdel SuperLite® SL551200-100 PP Resin Matrix / 55% Glass Fiber (4 mm Molded Thickness)

Category : Polymer , Thermoplastic , Polypropylene (PP)

## Material Notes:

AZDEL SuperLite® SL551200-100 is a low pressure, thermoformable, thermoplastic composite of polypropylene and long chopped glass fibers. Usually combined with outer layers as needed for the applications. Typically used in non-structural applications where a very high strength to weight ratio is required, such as:Automotive headlinersDoor panelsPackage shelvesOther interior trimPhysical properties apply only to bare SuperLite sheet and do not include surface films or scrim. Mechanical properties measured on flat plaques.Draw ratio is defined as the ratio of the maximum depth of the mold to the minimum distance across the open face of the mold at any given location and is measured on flat plaques.Information provided by Azdel.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Azdel-SuperLite-SL551200-100-PP-Resin-Matrix-55-Glass-Fiber-4-mm-Molded-Thickness.php

Physical Properties	Metric	English	Comments	
Specific Gravity	0.340 g/cc	0.340 g/cc	ASTM D3574	
Filler Content	55 %	55 %	ASTM D5630	
Thickness	7200 - 7700 microns	283 - 303 mil	Typical free lofted thickness after heating	
Linear Mold Shrinkage	<= 0.00020 cm/cm	<= 0.00020 in/in	Typical, molds cut to zero	

Mechanical Properties	Metric	English	Comments	
Tensile Strength at Break	20.0 MPa	2900 psi	ASTM D638	
Tensile Modulus	2.20 GPa	319 ksi	ASTM D638	
Flexural Strength	7.50 MPa	1090 psi	SAE J949	
Flexural Modulus	1.00 GPa	145 ksi	SAE J949	
Impact	900	900	Multi-axial in Newtons, at 23°C, at max. load, measured on flat plaques; ASTM D3763	
Impact Test	4.50 J	3.32 ft-lb	Multi-axial, at max. load; ASTM D3763	
	@Temperature 23.0 °C	@Temperature 73.4 °F		
	7.60 J	5.61 ft-lb	Multi-axial, at failure, measured on	
	@Temperature 23.0 °C	@Temperature 73.4 °F	flat plaques; ASTM D3763	

Descriptive Properties	Value	Comments
Available Colors	Natural and Charcoal	

Descriptive Properties

Value

Comments

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China