SuperLite® SL550700-100 (1.0mm)

Polypropylene

Azdel, Inc.

Message:

AZDEL SuperLite SL550700-100 (1.0mm) is a low pressure, thermoformable, thermoplastic composite of polypropylene and long chopped glass fibers. Usually combined with outer layers as needed for the application (i.e.; adhesive films, barrier films, scrim, tough PP films, non-wovens, reinforcements or just the bare surface.) Typically used in non-structural applications where a very high strength to weight ratio is required, such as automotive headliners, door panels, package shelves, and other interior trim.

glass fiber, 55% filler by weight ral color t al Value Uni		Method M D792
ral color t al Value Uni		
t al Value Uni		
al Value Uni		
g/c	/cm³ ASTN	M D792
0 %	ASTI	M D955
al Value Uni	nit Test	Method
MP	IPa ASTI	M D638
MP	IPa ASTI	M D638
al Value Un	nit Test	Method
	ASTI	M D3763
J	ASTI	M D3763
J	ASTI	M D3763
	Mal Value U	MPa ASTI Ial Value Unit Test ASTI J ASTI

Multi-axial Impact Peak Force, ASTM D3763, 23°C: 530 NMass per unit area, Internal Test Method: 700 g/m²Flexual Strength, SAE J949: 6 MPaFlexual Modulus, SAE J949: 1500 MPa

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

