

SOMOS® DMX SL-100

Additive manufacturing has fundamentally changed the way complex, hollow composite parts are created. DSM Additive Manufacturing provides an unparalleled solution for producing tough, complex hollow composite parts with a superb surface finish and high feature detail. No other solution allows such easy removal after the autoclave process, enabling multiple iterations to be implemented quickly by the user.

While basic composite shapes with constant cross sections are easily manufactured using traditional composite manufacturing techniques, complex parts with hollow interiors present a unique challenge. Additive manufacturing has fundamentally changed the process. High temperature, cost effective tools can now be produced in days, compared to the weeks or even months required for traditional tooling, and provides a cost-effective solution even for small series production

Somos® DMX-SL™ 100, a durable and tough stereolithography (SL) resin, is an efficient and cost-effective solution that produces very accurate parts with a superb surface finish and high feature detail, promoting greater design freedom for composite applications.

Somos® DMX-SL™ 100 withstands the high temperatures utilized in the autoclave process for composites manufacturing maintaining its flexural strength, elongation and tear resistance. These unique properties allow, at a certain temperature, for mandrels to be removed from complex and convoluted geometries through a "dry removal" process which is unique for a solid mandrel. Other soluble wash out cores need submerging in caustic which can affect the composite part. No other material in the industry is as easily and best removed after the autoclave

process, facilitating the more efficient production of complex, hollow composite parts.

This method of using additive manufacturing to produce sacrificial tooling is straightforward and enables multiple iterations to be implemented quicker by the user.

Key Benefits

- Stereolithography accuracy
- High durability
- Stiff & tough parts
- Greater design freedom
- High feature detail
- Smooth internal and external composite surfaces
- Maintains properties throughout composite processing allowing for dry mandrel removal
- Reduces turn-around time from design to part

Applications

- In Transportation: ducts, pipes and conduits, high-end automotive intake pipes, fluid-holding tanks, electric vehicle (EV) battery cooling solutions
- Consumer products: sports and leisure goods, luxury goods, interior design
- Electronics: bespoke light-weight enclosures, complex wiring looms, robotic components
- Healthcare: precision-molded internals for prosthetics

Liquid Properties		Optical Properties	
Appearance	Off white	E _c	15.0 mJ/cm2
Viscosity	~1,500 cps @ 30°C	D _p	5.50 mils
Density	1.17 g/cm3 @ 25°C	E ₁₀	92 mJ/cm2

Mechanical Properties				
ASTM r	Property Description	Metric	Imperial	
D638M	Tensile Modulus	2,260 - 2,560 MPa	327 - 371 ksi	
D638M	Tensile Strength at Break	29.7 - 32.1 MPa	4.3 - 4.7 ksi	
D638M	Tensile Strength at Yield	44.1 - 45.5 MPa	6.4 - 6.6 ksi	
D638M	Elongation at Break	12 - 28%	12 - 28%	
D638M	Elongation at Yield	4%	4%	
D638M	Poisson's Ratio	0.40 - 0.42	0.40 - 0.42	
D790M	Flexural Strength	68.0 MPa	9.8 - 9.9 ksi	
D790M	Flexural Modulus	2,280 - 2,300 MPa	331 - 333 ksi	
D2240	Hardness (Shore D)	80	80	
D256A	Izod Impact (notched)	0.61 - 0.71 J/cm	1.15 - 1.32 ft-lb/in	
D624	Tear Strength	1.1 Sl	1.1 SI	
D570-98	Water Absorption	0.82 - 0.85%	0.82 - 0.85%	

Technical Data: Thermal, Electrical Properties					
ASTM r	Property Description	Metric	Imperial		
E831-05	C.T.E. 40°C - 0°C (-40°F - 32°F)	83.8 - 85.2 μm/m°C	46.6 - 47.3 μin/in°F		
E831.05	C.T.E. 0°C - 50°C (32°F - 122°F)	124.0 - 134.1 μm/m°C	68.9 - 74.5 μin/in° F		
E831-05	C.T.E. 50°C - 100°C (122°F - 212°F)	181.2 - 185.3 μm/m°C	100.7 - 102.9 μin/in°F		
E831-05	C.T.E. 100°C - 150°C (212°F - 302°F)	178.4 - 179.9 μm/m°C	9.1 - 99.9 μin/in°F		
D150-98	Dielectric Constant 60 Hz	4.3	4.3		
D150-98	Dialectric Constant 1KHz	3.9	3.9		
D150-98	Dielectric Constant 1MHz	3.7	3.7		
D149-97a	Dielectric Strength	14.1 - 15.8 kV/mm	357 - 400 V/mil		
E1545-00	Tg	37°C	99°F		
D648	HDT @ 0.46 MPa (66 psi)	44°C	112° F		

For more information and buying options, please visit www.dsm.com/additive-manufacturing/

DSM – Bright Science. Brighter Living.™

All information supplied by or on behalf of DSM in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by research and, in good faith, believed reliable, but DSM assumes no liability and makes no warranties of any kind, express or implied, including, but not limited to, those of title, merchantability, fitness for a particular purpose or non-infringement or any warranty arising from a course of dealing, usage, or trade practice whatsoever in respect of application, processing or use made of aforementioned information, or product. The user assumes all responsibility for the use of all information provided and shall verify quality and other properties or any consequences from the use of all such information. Somos® is a trademark of DSM.

Copyright © DSM 2019. All rights reserved. No part of the information may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of DSM. Doc 0014-01

