

Phone: (517) 295-4196 Fax: (517) 295-4918

Technical Data Sheet

LCA® N66-13GFHSL

Nylon 66 13% Glass Fiber, Heat Stabilized, Lubricated

Typical Compound Prope	rties Value / Measure	Test Methods	
Physical Properties	English Units		
Density	1.23 g/cm3	ASTM D-792	
Ash Content	13 %	ASTM D-5630	
Mechanical Properties			
Tensile Strength	13,000 psi	ASTM D-638	
Izod Impact	1.50 ft-lb/in	ASTM D-256	
Flexural Modulus	600,000 psi	ASTM D-790	
Thermal Properties			
Melt Point	260 °C	ASTM D-789-92e1	
All	All tests are performed on dry as molded ASTM (ISO) test bars.		

General Product Type Information

The property values listed above have been obtained using laboratory controlled test methods. They are offered without guarantee since conditions under which the product is used are beyond our control. Therefore, Uniplas, Inc. disclaims any liability for loss or damage incurred in connection with the use of this product.

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Typical Processing Conditions Process Variable Description			
1 100000 Variable	Becomplien		
Temperatures		С	
Barrel	Rear Center Front Nozzle Mold		
Drying Type			
Temperature			
Time			
Max. % Moisture			

Special Requirements

Optimum processing conditions will depend on such factors as machine size, screw design, part dimension, mold design, runner and gate design, and material residence time. These recommendations are intended only as a guide to achieve stable processing and good part quality.

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