

## Acculam<sup>®</sup> Phenolglas G3 Product Data Sheet

## **Product Description**

Acculam® Phenolglas G3 - Laminate sheet comprised of a phenolic resin binder and woven fiberglass substrate. It qualifies to NEMA G-3 and MIL-I-24768/18.

## **Typical Applications**

This material has good heat resistance, high mechanical strength and low thermal expansion. It finds applications in motor slot insulation, valve plates, and other applications requiring good thermal insulation characteristics.

	Properties	<b>Typical Value</b>	<u>Units</u>
Physical Data			
	Specific Gravity	1.85	
	Water Absorption125"	< 2.0	%
	Temperature Index	170 \ 338	°C \°F
	Rockwell Hardness	100	M scale
	Bond Strength	> 850 \ 386	lbs \ kgs
	Flexural Strength-LW-A125"	> 40,000 \ 276	PSI \ MPa
	Flexural Strength-CW-A125"	> 30,000 \ 207	PSI \ MPa
	Izod Impact Strength-LW	>9	ft-lbs/in
	Izod Impact Strength-CW	>7	ft-lbs/in
	Compressive Strength-Flatwise	> 50,000 \ 345	PSI\MPa
Electrical Data			
	Dielectric Breakdown-A	> 50	kV

Accurate provides this data as information only and does not imply any warranty for its use or application.



Call: 1 (866) 437-7427 Email: info@polymerhapes.com www.polymershapes.com

Distributed by: **T** Polymershapes