



Acculam® Epoxyglas G10 non FR Product Data Sheet

Product Description

Acculam® Epoxyglas G10 nonFR - Laminate sheet comprised of a halogen free epoxy resin binder and a woven fiberglass substrate. It qualifies to NEMA G10 and MIL-I-24768/2.

Typical Applications

This material exhibits high mechanical strength and electrical insulating qualities under both dry and humid conditions. Its ease of fabrication allows its use in many structural and cryogenic applications where halogenated compounds may be undesireable..

Typical Properties	Typical Value	<u>Units</u>
Physical Data		
Specific Gravity	1.85	
Water Absorption125"	< 0.1	%
Temperature Index	140 \ 284	°C \°F
Rockwell Hardness	110	M scale
Bond Strength	> 2,200 \ 1,000	LBS \ kgs
Flexural Strength-LW-A125"	> 65,000 \ 448	PSI \ MPa
Flexural Strength-CW-A125"	> 50,000 \ 345	PSI \ MPa
Izod Impact Strength-LW	> 10	ft-lbs/in
Izod Impact Strength-CW	>8	ft-lbs/in
Compressive Strength-Flatwise	> 60,000 \ 415	PSI\MPa
Electrical Data		
Dielectric Breakdown-A	> 50	kV
Dielectric Breakdown-D48/50	> 50	kV
Permittivity-A	4.8	
Permativity-D24/23	4.8	
Dissipation Factor-A	0.017	
Dissipation Factor-D24/23	0.018	

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



- •18 Morris Place Yonkers, NY 10705, USA
- 33 Tech Park Drive E. Falmouth, MA 02536, USA

001 (914) 476-0700 - phone 001 (914) 476-0533 - facsimile

sales@acculam.com - e-mail