

## G-FRAC™ G2018 High Temperature Epoxy Glass Filament Wound Tube

Item:	G-FRAC™ G2018 High Temperature Epoxy Glass Filament Wound Tube				
Description:	G-FRAC™ G2018 epoxy glass tubes are wound from high temperature resistant epoxy coated glass filament strands. The G-FRAC™ G2018 tube formulation has enhanced inter-laminar shear strength and excellent compressive strength retention at temperatures up to 250°F. Common applications demanding high mechanical strength performance in heavy wall construction for hydraulic fracturing at the lowest cost.				
Availability:	Sizes:	Inner Diameter: from .250" - 6.00"	Wall Thickness: from 0.062" to 2.00"		
	Fabricated Parts:	The Gund Company fabricates materials and components to the exact specifications and drawings of our customers. Customized tube properties according to filament wind angle are available upon request.			

Key Characteristics	Test Method	Units	Typical Values
Standard Wind Angle			45 +/- 5°*
Color			Black
Flammability Rating	UL 94		НВ
Compressive Strength	ASTM D348	psi	30,000
Interlaminate Shear	Modified ASTM D732 psi	nsi	2,800 (300 °F)
interialililate Shear		poi	4,300
Barcol Hardness	ASTM D2583		>55
Tensile Strength	ASTM D348	psi	30,000
Density	ASTM D348	gm/cc	2.0 - 2.2
Water Absorption	ASTM D348	24 Hours	< 0.2%
Glass Transition Temperature, Tg	ASTM D3418	°C	130

<sup>\*</sup> Depending on application

Data supplied above are typical values and are not to be considered specification values. All of the information, suggestions and recommendations pertaining to the properties and uses of the products herein are based upon tests and data believed to be accurate; however, the final determination regarding suitability of any material described herein for the contemplated application, the manner of such use, and whether the use infringes any patents is the sole responsibility of the user. There is no warranty, expressed or implied, including, without limitation warranty of merchantability or fitness for a particular purpose. Under no circumstances shall we be liable for incidental or consequential loss or damage.