

GEMINI

Pro-Lon PTFE Products

TECHNICAL DATA SHEET *25% Glass Filled Skived PTFE Sheet*

PHYSICAL PROPERTIES

25% Glass Filled Skived PTFE

Test Method	Properties	Units	Typical Value
Gemini In-House Spec.	Tensile	PSI	2200 min.
Gemini In-House Spec.	Elongation	%	180 min.
Gemini In-House Spec.	Shore Hardness	D	58-62
Gemini In-House Spec.	Thickness Tolerance	In.	.0151" – 0.400": .0015" 0.401" – 0.125": .0050"

25% glass filled skived PTFE sheet offers increased wear resistance, lower creep, and improved Dimensional stability. Glass filled Sheet is ideal for cryogenics, electrical water, and food applications. *add chemical etching and you have a standard platform for bearing pads, pipe supports, as well as slide plates..

The above information is, to the best of our knowledge, true and accurate. No warranty, expressed or implied, is made or intended. The use of this product should be determined by the user based on their appraisal.

Contact:

Gemini

352 N US Highway 77
Rockdale, TX 76567