

## TECHNICAL DATA SHEET

75% Virgin PTFE, 25% Carbon

## PHYSICAL PROPERTIES

Product Code: GF1030

Low Flow Polytetrafluoroethylene (nff)

| Test Method  | Properties           | Units | Typical Value |
|--------------|----------------------|-------|---------------|
| ASTM 4745-14 | Tensile              | PSI   | 1400 min.     |
| ASTM 4745-14 | Elongation           | %     | 20 min.       |
| ASTM D2214   | Thermal Conductivity | W/mK  | 0.53          |
| ASTM D792-08 | Specific Gravity     | G/CC  | 2.150-2.250   |

Carbon blends excel in chemical and mechanical applications. Carbon fillers increase thermal conductivity and add strengthening physicals while adding reduction to initial wear. Displaying high load carrying capabilities in abrasive contact applications, carbon compounds also have a very high hardness.

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 Pro-Lon LLC 855-521-7833 sales@gpltx.com