DATA SHEET

CTG

High-Performance Materials

CTG specializes in the design and manufacture of engineering components that are made of high-performance plastics. With your specifications, we will work with you to design and build the product that you need for your application. Our engineering experts have an in-depth understanding of the capabilities of a wide range of polymers, gained from more than 30 years of experience.



CTG designs and creates components to suit your toughest applications

High-Performance Materials in Stock

We keep a large supply of high-performance materials on hand, including the following:

• PEEK (carbon filled)

- FFKM
- PBI
- PEEK (unfilled)

• PEEK (glass filled)

- PTFE (unfilled) PTFE (glass filled)
- Ryton[®] PPS (unfilled)Ryton[®] PPS (glass filled)
- Ryton[®] PPS (bearing grade)
- Viton[®]



The list above is not all inclusive, and we have the capablity of providing you with the material you need.

• PTFE (carbon filled)

Applications

- Extreme temperatures
- Corrosive environments
- Exposure to sunlight, petroleum oils
- Medical or catering equipment

Benefits

- More than 30 years of experience working with engineering plastics
- We will work along side you to design the product you need
- Materials kept in inventory to enable same-day service

To discuss your application, give us a call!



Address: 12308 Cutten Road | Houston, Texas US | 77066

ctgsales@ctgasket.com

US Toll Free: 1.800.299.1685

© CTG Inc., 2016. All rights reserved.

Trademarked brand or product names mentioned in this document are the property of their respective owners.

Although reasonable effort has been made to ensure that the information in this document is accurate, it is subject to change at any time without notice. CTG assumes no liability resulting from errors or omissions in this document. Data is provided for general illustrative purposes only; it is not to be used to create specification sheets for particular parts that CTG manufactures. It is the customer's responsibility to confirm that a selected material is appropriate for a particular situation, and to evaluate parts before using them. Furthermore, because elastomeric parts have a finite lifetime, CTG strongly recommends that customers inspect such parts frequently and replace them when necessary.