Multifil

Proprietary Filled PTFE Sliding Bearing Tape

Request a quote



- Datasheet
- Brochure
- Return to homepage
- Print
- Pdf
- Node
- Entity Print

<u>Share</u> Print

Characteristics

- Superior sliding bearing material which can be easily bonded to any clean, rigid substrate
- Reduces vibration
- Tested acc. to ASTM E595/ECSS-Q-ST-70-02C Outgassing properties of

AVAILABILITY

Bearing forms available in standard dimensions

• Bearing tape

Special forms made to order: Tape with 0.015" to 0.125" (0.38 to 3.2 mm) thickness and 12" (305 mm) width or 24" (610 mm) width

Brochure

GGB FRC Range - Fiber Reinforced Composite Bearings - High Load Self-Lubricating Bearings

Download

Datasheet

GGB Multifil - Proprietary Filled PTFE Sliding Bearing Tape

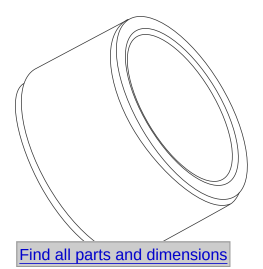
File / Datasheet

Download

Composition

Filled PTFE Bearing Tape

Etched on One Side



You may also like

GAR-FIL



Fiber Reinforced Composite Bearing with PTFE Tape Liner Request a quote

- Datasheet
- Brochure

HPF®



Fiber Reinforced Composite Bearings with PTFE Tape Liner Request a quote

- Datasheet
- Brochure

GGB's benefits



GGB Advantage

Find out how GGB can be the solution you need

Careers

Review our current job openings and apply.

Quality Driven

Quality and environmental respect are essential to our core values

Partnership

Learn more about partnering with GGB and the benefits of a collaborative partnership.

Enpro

GGB, an Enpro company

•

TriboU

Providing the working engineer with an understanding of basic tribological

concepts

Need advice?

Our experts are ready to help you find the right solution for your specific application.

Contact us