600 S. Brandywine Ave. Unit 500 Downingtown, PA 19335

CustomerService@atlantexmfg.com





WORKING TEMPERATURE

CONTINUOUS: 500°F / 260°C -65°F / -54°C MINIMUM: **INTERMITTENT:** 2200°F / 1200°C **SHORT TERM:** 3000°F / 1645°C

ACCREDATIONS

- **REACh & RoHS Compliant**
- Made in USA

MATERIAL COMPOSITION

- Highly texturized E-Glass fiber
- High-density fiberglass rope
- High-temperature silicone

AVAILABILITY

- Supplied in standard boxes
- Pre-cut pieces and bulk lengths
- 5/16" through 1-1/4" OD sizes
- RIO (Red/Orange) color standard
- 7 coating colors available

ADDED VALUE

Spooling and special packaging

SILICONE-COATED F/G ROPE

PYROTEX S/G ROPE



Rope OD		Part Number
5/16"	8mm	PT05300-10
1/2"	13mm	PT08300-10
3/4"	19mm	PT12300-10
1"	25mm	PT16300-10
1-1/4"	32mm	PT20300-10

PRODUCT DESCRIPTION

Pyrotex S/G Rope is a high-temperature, selfextinguishing rope that provides an ideal solution for gasketing, sealing, and packing applications across a wide range of industries. Commonly used to seal boiler doors, coke ovens, wood stoves, flue systems, heat exchangers, foundry pot lids, and other hightemperature industrial process equipment. Pyrotex S/G Rope is also an excellent option for use as a hightemperature and fire-resistant lacing cord.

Manufactured in the USA from high-density fiberglass rope which has been coated with a thick layer of silicone polymer coating, resulting in a flexible and

used in sealing applications where the use of vacuum is required.





