

Technical Data Sheet

PyroRope™

Product Name: PyroRope™

Technical Description: Braided E-Glass rope with a thick covering of

iron oxide red silicone rubber.

Temperature Capabilities: Rated for 500°F (260°C) continuous

exposure, up to 2000°F (1093°C) for 15-20 minutes, and up to 3000°F (1650°C) for 15-30 seconds.

Product Overview: PyroRope is an ideal high temperature gasket where extra abrasion resistance and or the ability to withstand oil, moisture, molten splash, or flame is required.

PyroRope also offers exellent resistance to corrosive atmosphere, moisture, chemicals, vibration, and electricity.

Dimensional Data: A variety of braided ropes can be used as the substrate to achieve the desired compression density.

Diameters available from 1/4" (6 mm) to 1-1/4" (32mm)

Installation: To achieve proper seal, rope densities may vary for each application.

Cautionary Notes: N/A

Disclaimer: Due to the range of possible applications, no warranty is expressed or implied. ADL Insulflex, Inc.'s liability is limited solely to the replacement of defective material. ADL Insulflex, Inc. will not be held liable for any consequential damages arising from the use or misuse of the material. While the infomation given herein is believed to be reliable, ADL Insulflex, Inc. makes no warranties as to the accuracy or completeness. Samples of all Insulflex® products are available at no cost or obligation, and suitable trials should be made prior to installation.

Telephone

North America: 800 461 9323 International: 905 377 1461

ADL Insulflex, Inc. 8783 Dale Road Cobourg, Ontario K9A 4J9 Canada

Fax

North America: 800 461 9328

International: 905 377 1484

www.adlinsulflex-