



Technical Data Sheet

Description:

Specialty Gaskets Inc. custom manufactures a variety of special tadpole tapes to meet varied service conditions. Fiberglass tadpole tapes are resilient, non-absorbent gasketing tapes formed by wrapping heat resistant cores with specially treated cover materials. Edges are stitched or cemented together forming the tail structure.

Application:

Fiberglass tadpole tapes provide effective sealing on light metal flanges or where limited bolting force is available. Because of their softness and conformability they are especially suited for applications where closures rest on the packing bulb. Available in conventional construction for steam service. Core materials include inconel or stainless steel mesh cables and coatings of neoprene, silicone, or with impregnation of Teflon are available to be added.

Used as gasketing on covers of processing kettles and tanks. Also provides excellent service on oven doors.

Technical Data:

- Color and Coating
 - White or Black Graphite Finishing
 - Silicone, Vermiculite or with impregnation of Teflon
- Service Temperature
 - 1000°F
- Base Fabric and Weave
 - Knitted Fiberglass
- Available Sizes
 - 3/8" to 1-1/2"



Toronto • Montreal
www.specialtygaskets.com

DISCLAIMER: The information in this Technical Data Sheet is believed to be correct as of the date issued. Specialty Gaskets Inc. MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. User is responsible for determining whether the Specialty Gaskets Inc. product is fit for a particular purpose and suitable for user's method of use or application. Given the variety of factors that can affect the use and application of a Specialty Gaskets Inc. Product it is essential that the user evaluate the Specialty Gaskets Inc. product to determine whether it is fit for a particular purpose and suitable for user's method of use or application.



ISO 9001