Styles 1400 & 1900

Valve Stem Packings Palfoil™ Graphite Tape & Palpak™ Oriented PTFE Cord

#1400 Palfoil™

How to Order

Specify: part number and quantity desired

Palfoil[™] is a flexible, self-forming, high-density, high-purity graphite packing material. Designed for applications where high temperature and/or fluid attack are of prime concern, Palfoil is recommended as a static or dynamic packing in pumps, valves and pipe flanges. The outstanding chemical resistance and broad temperature range of Palfoil allow it to seal in applications where conventional materials fail. Palfoil is available either as Palfoil Tape or Palfoil Preformed Rings. Palfoil meets MIL-P-24503 and is recommended for all valves where a permanent, leak-free seal is required.







#1900 PALPAK

#1900 Palpak[™] Service

Palpak[™], style 1900 is a pure PTFE valve stem packing. Designed to provide a high degree of pliability, Palpak is ideal for packing worn valve stems, reducing the need for expensive repairs on older valves. Palpak is highly recommended for use plant wide in virtually all valves, reducing packing inventories.

Roll Size	Part No.	With Optional Adhesive Backing	
¹ / ₄ " X 25'	1401	1411	
¹ / ₄ " X 50'	1402	N/A	
³ / ₈ " X 100'	1403	N/A	
¹ / ₂ " X 25'	1404	1412	
¹ / ₂ " X 50'	1405	N/A	
¹ / ₂ " X 100'	1406	N/A	
³ / ₄ " X 50'	1407	1413	
³ / ₄ " X 100'	1408	N/A	
1" X 50'	1409	1414	
1" X 100'	1410	N/A	

Features

- Complies with FDA requirements, (FDA Title 21, paragraph 177.1550)
- · Noncontaminating/nonstaining
- · Suitable for oxygen service
- Temperature range -450°F to 550°F (-268°C to 288°C)
- · pH 0 14

How to Order

Specify: part number and quantity desired

Diameter	Feet/Spool	Part No.	Diameter	Feet/Spool	Part No.
³ / ₃₂ "	50'	1902	⁷ / ₃₂ "	15'	1905
⁵ / ₃₂ "	25'	1904	⁹ / ₃₂ "	9'	1908



A Greene, Tweed Company Denton Industrial Park 25 Engerman Ave., Denton, MD 21629 Phone: +1.410.479.2244, Fax: +1.410.479.0836 E-mail: palmetto@gtweed.com Website: www.palmettopacking.com Distributed by



Product data is based upon our experience and knowledge of typical applications and should be used to determine approximate service compatibility.

All trademarks are property of their respective owners. Printed in USA ©2008 Palmetto® Inc. 06/08-GT DS-US-PI-067