INERTEX **VALVE STEM PACKING**

INERTEX Valve Stem Packing is made from 100% EXPANDED PTFE. Manufactured in our ISO 9002 certified facility, this highly pliable material will conform to

worn valve stems and packing glands to help eliminate the need for costly down time and repair. The unique properties of PTFE assure valve operation even after long periods of valve inactivity.

INERTEX ... THE RIGHT CHOICE! **FOR LONGER SERVICE LIFE**

Because INERTEX uses 100% pure PTFE with no fillers or additives, INERTEX Valve Stem Packing will not harden or dry out in service. **INERTEX** Valve Stem Packing normally will outlive the life of the valve!

INERTEX VALVE STEM PACKING **FOR DEPENDABLE PERFORMANCE**

- 100% expanded virgin PTFE
- Withstands a wide range of temperatures from -450°F to +600°F
- Unaffected by common chemicals, pH range: 0 14
- Non-contaminating, non-toxic
- FDA suitable (FDA 21 CFR177.1550)
- Will not age, harden, shrink or dry out in service
- Withstands the pressure limits for which the valve is designed
- Adds service life to old and worn valves
- Valve still activates easily after long periods of non-use
- Helps you meet tough EPA requirements for fugitive emissions

INERTEX VALVE STEM PACKING **STANDARD AND CUSTOM SIZES**

INERTEX Valve Stem Packing is available in the sizes listed below. Please call Inertech, Inc. for custom sizes for non-standard valves and special applications.

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INERTEX Valve Stem Packing **EASY INSTALLATION**

INERTEX Valve Stem Packing is easy to install. Follow these simple steps to create a perfect fitting, high density packing that conforms to fill any irregularities or voids within the stuffing box.

- 1. Isolate the valve pressure and remove old packing from the stuffing box.
- 2. Select the largest size INERTEX Valve Stem Packing that will fit by hand into the stuffing box.
- 3. Estimate the length needed to fill gland and cut one continuous length.
- 4. Wind the packing around the stem and push into stuffing box.
- 5. Compress by tightening the gland nut.

INERTEX Valve Stem Packing **BROAD SPECTRUM OF APPLICATIONS**

Industries currently using INERTEX Valve Stem Packing include:

- Chemical Manufacturing and Transporting
- Distilling
- Food Equipment
- Food and Beverage Processing
- Petrochemical
- Pharmaceutical
- Power Generation Pulp and Paper
- Marine
 - Steel Manufacturing

THE FAMILY

The INERTEX family represents a full line of 100% expanded PTFE gasketing and packing. Other products from the INERTEX family are as follows:

- INERTEX UHF Joint Sealant
- INERTEX SQ-S Gasket Sheet
- INERTEX UHF Gasket Tape
- INERTEX EZ-Seal Insertable Gaskets

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