UHF **GASKET TAPE GASKET TAPE** INERT TO ALL COMMON TEMPERATURE RANGE, CHEMICALS -450° F UP TO +600° F • PRESSURE RANGE, FULL VACUUM UP TO 3000 PSIG SIZE **GASKET TAPE** TEMPERATURE RANGE. -450 F UP TO +600 F INERT TO ALL COMMON CHEMICALS (pH 0-14) PRESSURE RANGE, FULL SHUM UP TO 3000 PSIG MEETS FDA REQUIREMENT GASKETING AND SEALING MATERIALS FOR THE **NEW MILLENNIUM**

Inertex. Tested. Proven.

inertech, Inc.

CALL TOLL FREE AT: 1-800-463-7839

INERTEXUHF GASKETTAPE

INERTEX UHF Gasket Tape looks and feels different from other gasket products. It is soft and flexible with an exceptionally uniform density. Under the surface is a microscopic structure that makes this remarkable material one of the strongest, most versatile gasket materials available today!

Manufactured in our ISO 9002 facility, INERTEX UHF Gasket Tape is made of 100% expanded virgin PTFE. INERTEX alone uses a patented process that produces a <u>Uniform and Highly Fibrillated</u> microstructure with thousands of small fibers running in many directions. These create a soft and pliable, yet, very tough gasket material that can seal surface irregularities up to .007" in depth with a relatively low clamping force. INERTEX UHF Gasket Tape is FDA suitable and comes with a full paper covered self-adhesive backing that makes installation simple.

INERTEX UHF Gasket Tape FOR DEPENDABLE PERFORMANCE

- 100% expanded virgin PTFE
- Withstands a wide range of temperatures from -450°F to +600°F
- Pressures from full vacuum to 3000 PSI
- Unaffected by common chemicals, pH range: 0 14
- · Soft and compressible under low bolt loads
- · No creep or cold flow
- · Non-contaminating, non-toxic, silicone free
- FDA suitable (FDA 21 CFR177.1550)
- Helps you meet tough EPA standards for fugitive flange emissions

STANDARD AND CUSTOM SIZES FOR ANY NEED

INERTEX UHF Gasket Tape standard sizes are listed below. Lengths are available in either 50 or 100 feet with the exception of 8" wide (5 to 25 feet). All sizes include a full paper covered self-adhesive backing. Custom sizes are available for special applications.

Standard Sizes	Width Selection								
Thickness	1/2"	3/4"	1"	1-1/2"	2"	3"	4"	6"	8"
.010"	٠	•	•		•				
.015"			•	•	•	•	•	•	
.020"	•			•	•				
.031"			٠	•	•	٠	•		•
.040"	٠	•	•	•	•				•
.065"	•	•	•	•	•	•	•	•	•
.125"		•	•		•	•	•	•	







LASTS LONGER, SAVES TIME, COST AND IS VERY VERSATILE

- · Excellent for use on glass lined, plastic, and FRP plastic flanges
- · Can be used on odd shaped flanges
- · Can be used as an insulating tape
- · Excellent for repairing worn spiral wound and metal gaskets
- · Eliminates the need for etched PTFE
- Wider widths are useful for volume cutting of gaskets
- · Easy to use, will not unravel and is simple to install

MANY APPLICATIONS

INERTEX UHF Gasket Tape can be used wherever a thin gasket is needed and wherever an FDA suitable material is required. Industries currently using **INERTEX UHF** Gasket Tape Include:

- Chemical Manufacturing and Transporting
- Distilling
- Food Equipment Manufacturing
- Food Processing
- · Heating and Air
- Automotive Paint Booths
- Petrochemical Production
- Pharmaceutical
- Power Generation
- Pulp and Paper
- Pump and Valve

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 EZ-Seal Insertable Gaskets
- INERTEX Valve Stem Packing

Custom designed products are also available upon request. Please call our technical department at 1-800-732-5835 for your special requirements.

1-800-732-5835 FAX: 1-800-732-8828

Distributed By:



sales@mp-sealing.com 800/351-0026 - Fax 409/745-4277 11125 IH-10 East Orange, TX 77630 www.mp-sealing.com