MPRCseals.com



INNOVATORS IN SEAL TECHNOLOGY



MPRC FLEX-TEX

High Performance Flange Joint Sealant

FLEX-TEX expanded PTFE Joint Sealant is an expanded virgin PTFE, manufactured in generally rectangular cross sections of widths from 1/8" – 1". The Joint Sealant has an adhesive backing and conforms to FDA requirements. Made of 100% PTFE, it is resistant to most common chemicals, and is rated for temperatures from -400°F to +550°F.

FLEX-TEX can be used in just about any accessible bolted joint that features a flat or serrated sealing surface. It is easy to install and remove, making it a highly versatile and cost-effective solution for many demanding sealing applications.

Features:

- * Resists Creep-Cold Flow | unlike PTFE cut gaskets, internal matrix prevents cold flow under compressive force.
- * Form-In-Place | conforms to any surface, including rough, pitted, scratched and damaged surfaces.
- * Flexible | can be installed on round, oval, rectangular and complex surfaces.
- * Chemically Resistant | made without fillers or binders, our 100% PTFE Joint Sealant exhibits the same chemical inertness of pure virgin PTFE.
- * Adhesive-Backed | convenient adhesive strip and peel-off backing allows for easy installation on both horizontal and vertical surfaces.

FLEX-TEX is the "Go to Sealant" for emergency situations and unexpected shut downs, often replacing standard ring gaskets. It should be part of every Maintenance Technician's tool box.

MASTER PACKING & RUBBER COMPANY

An ISO 9001:2015 Certified Company





