

# Tetracord II

## Joint Sealant



**Temperature Range:**  
Up to 500 degrees F

**ph Range:**  
0-14 (all fluids except free  
flourine and molten alkalimetals)

**Pressure:**  
Up to 2000 psi

### **Tetracord II: Joint Sealant**

SEPCO introduces Tetracord II, a new and improved version of our successful and popular Tetracord gasketing material. Tetracord II, like the original Tetracord, is made from 100% pure PTFE and can be used in virtually any gasketing application, including domes, transmission cases, towers, solar heaters, flanges, tanks, reactor vessels, digesters, manways, evaporators, columns, glass joints, ducts, drum lids, pump cases, heat exchangers, portholes, sight glasses, and compressor housings.

### **Easy to Use**

Tetracord II, which has an adhesive backing for easy installation, is soft and flexible so it handles curves and contours. It is sold in continuous cord form so you only cut off what you need each time. Installation takes only minutes, and removal of the sealant is simple and involves no scraping, which saves downtime and money.

### **Strong and Durable**

The strong, durable PTFE material has excellent chemical resistance to many acids, alkalis, salts and organic chemicals. It is also asbestos-free, non-toxic and non-contaminating, so it is a good sealant choice for food, pharmaceuticals, and diagnostics applications. Tetracord II is also recommended for heavy duty applications such as high pressure steam turbine housings and fragile glass joints.