## PTFE VALVE PACKING

## ML 2254 TREATED PTFE YARN PACKING

**Construction:** Multi-Lok Braid

**Features:** Style ML 2254 PTFE fibers are treated with a PTFE dispersion which fills and seals all interstices in the packing fibers. After braiding, a PTFE coating is applied and the packing is forced air dried. This packing will not wick.

**Equipment:** Valves, expansion joints, and static applications.

Recommended For: All severe chemical and corrosive services

where an inert packing material is essential.

**Service Conditions:** Temperatures to 500°F/260°C, pH range 0-14.

For static applications.

**Remarks:** Excellent valve stem packing for all chemicals and corrosives; inert to all fluids except for molten alkali metals.



## ML 2254 OX-TREATED PTFE YARN PACKING

Construction: Multi-Lok Braid

Features: PTFE fibers with PTFE suspension. Contains no organic

lubricant and is approved for oxygen service.

Recommended For: All services where an organic lubricant cannot

be used.

**Service Conditions:** Temperatures to 550°F/260°C, pH range 0-14.



