

ML2240

MEETS FDA REQUIREMENTS

SEPCO® ML2240 features a blend of modified PTFE fibers that MEET FDA REQUIREMENTS. It is a high-temperature, heat dissipating white packing specifically formulated for mixers, agitators and pumps. ML2240 will not glaze or harden, eliminating the potential for contamination of process media. This packing is more thermally conductive than coated PTFE resulting in a very low thermal expansion which reduces shaft or sleeve wear. Materials and braid construction allow for easy installation and compensate for mild equipment wear.



FEATURES

- Meets FDA requirements
- Will not glaze or harden
- High speed applications
- Easy installation

SPECIFICATIONS

Temperatures

- 550°F/287°C maximum

pH Range

- 0 to 14

Speeds

- 3300 fpm

Certified to ISO 9001:2015 Standards

This information is based on data that we believe to be reliable. Since conditions of product use are outside of our control, we make no warranties, expressed or implied and assume no liability in connection with any use of this information.
V081620