

ML2225

The SEPCO® ML2225 are saturated and sealed with the PTFE particles, protecting the fibers from chemical action. A surface coating of PTFE is applied after braiding to assure good break-in characteristics, also a special high temperature lubricant is added.

The ML2225 is a great general service on rotary and reciprocating pumps, and agitators.



FEATURES

- A high molecular organic fiber substance with special reinforcement. Thoroughly impregnated with PTFE suspension and a proprietary method of applying a break-in lubricant that ensures thorough impregnation of a unique synthetic lubricant.

SPECIFICATIONS

Temperatures

- 500°F/260°C

Speeds

- 1850 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.
V0072020