

ML4500

SEPCO[®] ML4500 braided packing is made from graphite fibers with a minimum of 99% carbon and a maximum of 1% ash. This dispersion coating of graphite does not contain any hydrocarbon, PTFE, or silicone additive.

ML4500



FEATURES

- Surface lubricant is applied to prevent wicking and to provide a bearing film between the shaft and the packing material
- Can be nuclear certified

SPECIFICATIONS

Temperatures

- 6,000°F/3,316°C maximum in nonoxidizing agents
- 1,200°F/649°C maximum in steam
- 800°F/427°C maximum in oxidizers

pH Range

- 0 to 14

Speeds

- unlimited

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.
V090720