## EZ 123 EASY PACK

Construction: Multi-Lok Braid
Features: PTFE / Graphite composition allows for high shaft speeds. Reinforced corners reduce extrusion associated with worn equipment. Construction allows easy installation and removal.
Equipment: General service on rotary and reciprocating equipment.
Recommended For: All applications suitable for PTFE and Graphite.
Service Conditions: Shaft speeds to 4400 FPM; temperatures to $500^{\circ} \mathrm{F} / 260^{\circ} \mathrm{C}$; pH range $0-14$.
Remarks: The braiding construction makes installation easier and quicker without sacrificing volume. As the gland pressure is applied EZ 123 radially expands and returns to the square dimension necessary to affect a seal.


## ML 402 GENERAL SERVICE PACKING

Construction: Multi-Lok Braid
Features: Non-asbestos fibers treated with a specially formulated blend of lubricants having a saxoline base.
Treatment: Each strand is individually coated with graphite and the braid is surface coated with graphite.
Equipment: General service on rotary and reciprocating equipment.
Recommended For: Mild acids, alkalies, steam, brine, oil.
Service Conditions: Shaft speeds to 1885 FPM; temperatures to $450^{\circ} \mathrm{F} / 232^{\circ} \mathrm{C}$; pH range $4-10$.
Remarks: Good general service packing. The lubrication formulation makes the extra difference. The ductile nature of the lubricant prevents wicking and provides superior sealability.
Style 402 - Same as ML402 except square braided.

## ML 560 HIGH PERFORMANCE PACKING

Construction: Multi-Lok Braid
Features: High strength yarns with high thermal conductivity and lubricity.
Equipment: General service on rotary and reciprocating equipment including high speed pumps and slurry service.
Recommended For: Pumps and agitators in pulp and paper, mining and other process industries.
Service Conditions: Shaft speeds to 4000 FPM; temperatures to $650^{\circ} \mathrm{F} / 345^{\circ} \mathrm{C}$; pH range $0-14$ except in strong oxidizers.
Remarks: Style ML560's high thermal conductivity and lubricity allow it to operate without flush water in some applications.



