



ML 4004

ML 4004 YELLOW JACKET PACKING

Construction: Multi-Lok Braid

Features: A combination braid of PTFE/Graphite composite yarn and aramid fibers. This construction provides the strength of aramid fibers and the heat dissipating and lubricating qualities of the PTFE and graphite matrix.

Treatment: Light coat of an inert break-in oil.

Equipment: Paper mill stock pumps, agitators, or any service where strength and good lubricating qualities are needed.

Recommended For: All type paper mill applications where graphite is suitable.

Service Conditions: Shaft speeds to 2500 FPM; temperatures to 500°F/260°C; pH range 3-11.



ML 4800

ML 4800 ARAMID FILAMENT PACKING

Construction: Multi-Lok Braid

Features: Non-asbestos aramid fiber.

Treatment: Each strand is individually treated with a PTFE coating and a light, inert oil.

Equipment: Rotating and reciprocating shafts. All equipment handling tough abrasive products.

Recommended For: General service, caustics, mild acids, chemicals, air, oil gases, solvents, general chemical plant applications.

Service Conditions: Shaft speeds to 1900 FPM; temperatures to 500°F/260 °C; pH range 3-11.



ML 6225

ML 6225 TEK-PRO PACKING

Construction: Multi-Lok Braid

Features: A proprietary blend of non-asbestos TEK-PRO yarns treated with PTFE throughout the packing. The PTFE suspensoid thoroughly seals and fills all voids providing better resistance to chemical attack. A light lubricant is applied under pressure to improve run-in properties.

Equipment: Rotating and reciprocating pump and valve equipment, mixers and agitators.

Recommended For: Pulp and paper mill applications, recovery pumps, chemical applications, caustic soda. An excellent all-around general service chemical packing.

Service Conditions: Shaft speeds to 1885 FPM; temperatures to 550°F/288°C; pH range 3-12.

Remarks: The TEK-PRO yarns retain a greater volume of PTFE dispersion and are more uniformly distributed to provide longer and better sealing.

