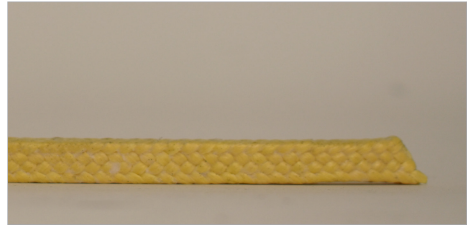
## **Aramid Mechanical Packing**

AP STYLE 747







## AP Style 747

Style 747 mechanical packing is braided from high-strength aramid yarn. Each strand is impregnated with PTFE fluoropolymer and coated with a lubricant for easy break-in and easy run-in. This high-tensile strength fiber forms a resilient and durable packing capable of withstanding severe abrasives and high-pressure fluids.

Style 747 will handle corrosives, abrasive fluids, slurries, air, oil, and gases on rotating and reciprocating shafts, valves, and plungers. Style 747 is available as individual rings, combination sets, and in bulk.

## **Typical Properties**

Maximum Temperature							
550 °F							
Maximum Shaft Speed							
1,900 FPM							
pH Range							
3 - 11							
Construction							
Lattice Braid							
Edition Braid							

Standard Sizes												
in.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
ft./lb.	86	50	24	16	11	8.3	6.2	4.9	4	2.9	2.1	1.6