## No. 325NA - SYNTHETIC FIBER, GRAPHITED AND LUBRICATED PACKING



ы

Part # Size Ft/Lb. IMPA# 325NA-180 1/8" 124.0 810546 325NA-316 3/16" 64.0 810547 1/4" 325NA-140 35.0 810548 5/16" 325NA-516 23.0 810549 3/8" 325NA-380 15.0 810550 325NA-716 7/16" 12.0 810551 1/2" 325NA-120 9.6 810552 325NA-916 9/16" 7.4 810553 325NA-580 5/8" 5.6 810554 3/4" 325NA-340 4.0 810556 325NA-780 7/8" 3.1 810558 325NA-100 1" 2.3 810559 Larger sizes available on request.

**Description:** An interlock braid using carded synthetic yarns thoroughly impregnated with a special petroleum based lubricant and graphite.

Applications: General service packing that adapts well to worn or scored shafts often found in older equipment. It assures an excellent seal against steam, brine, oil and mild acids and alkalies. Well suited for rotary and centrifugal pumps and some valves.

Temperature Limit: to 340°F.

**pH Range:** 4 - 10.

Shaft Speed: to 2000 FPM.

## No. 399 - FLEXIBLE GRAPHITE BRAIDED PACKING



Part # Ft/Lb. Size 399-180 1/8" 114.0 399-316 3/16" 71.0 1/4" 399-140 40.0 5/16" 26.0 399-516 399-380 3/8" 18.0 399-716 7/16" 13.0 399-120 1/2" 9.9 7.9 399-916 9/16" 5/8" 399-580 4.8 399-340 3/4" 4.7 399-780 7/8" 3.7 399-100 1" 3.1

Larger sizes available on request.

**Description:** A braided yarn that is expanded and formed into a braidable varn and then braided without binders. This packing is heat resistant, chemical inert, low friction, self lubricating and ready to conform.

**Applications:** A multi-service packing capable of a wide variety of uses throughout a plant. Used in valves, pumps, expansion joints, mixers, agitators where effective sealing is vital.

Temperature Limit: 840°F in air, 1200°F in steam.

pH Range: 0-14 (except strong oxidizers).

Shaft Speed: to 3900 FPM.

PN: 399I, also available with Inconel wire reinforcement.



