

PACKMASTER® 8

Constructed from continuous PTFE filament, PACKMASTER® 8 is dimensionally stable - however, it remains relatively soft and very flexible. PACKMASTER® 8 is treated throughout with PTFE dispersion and an inert high-temperature lubricant. This packing is an excellent choice for high speed centrifugal and rotary services in marine, waste/water treatment, and almost all volatile applications in all industries including pulp and paper, chemical, petrochemical, refineries, pharmaceutical, steel, power plants, service industries, etc.

PACKMASTER® 8's filament is pre-shrunk to avoid shaft scoring and packing wear. Often found in use in sump pumps, chlorinators, alkaline softeners, acid conditioners, slip-type expansion joints, coke plant hot oil pumps, reciprocating rods, rams, and plungers, and rotary and centrifugal pumps.

TEMPERATURE: To $+500^{\circ}$ F($+260^{\circ}$ C)

PH RANGE: 0 - 14*

SHAFT SPEED: To 1500 fpm+

PRESSURE: To 300 psi (20 Bar) Rotary/Centrifugal

CONSTRUCTION: LATTICE BRAID®

* Not recommended for chlorine service

