

an EnPro Industries company

## **STYLE 5889**

A continuous filament PTFE fiber, Style 5889 is a dimensionally stable yet relatively soft and flexible packing. Treated with PTFE dispersion and an inert ingredient, it's an excellent choice for high speed rotary shaft service in marine, waste/water treatment, and most volatile applications. Pre-shrunk to avoid packing wear and shaft scoring, Style 5889 is also very non-porous. It's often found in sump pumps, chlorinators, alkaline softeners, slip-type expansion joints, strong acid situations, coke plant hot oil pumps, reciprocating rods, rams, and plungers.

**TEMPERATURE** -450°F to +500°F

-268°C to +260°C

**PH RANGE** 0 - 14\*

SHAFT SPEED To 1500 fpm

PRESSURE To 300 psi (20 Bar)

Rotary/Centrifugal

**CONSTRUCTION**LATTICE BRAID<sup>®</sup>

\*Not recommended for chlorine service