

STYLE 8922-PBI*

PTFE impregnation plus corner braiding of abrasion-resistant PBI fibers create this highly durable, non-contaminating Garlock packing. Unlike other corner fibers, PBI handles acids better, exhibits less shaft or sleeve wear, and allows higher shaft speed capabilities. Non-contaminating, 8922-PBI offers the clean, dependable service that the papermaking industries demand. It is a true general/abrasive service packing for many types of rotary and reciprocating services.

TEMPERATURE	-170°F to +550°F -110°C to +288°C
PH RANGE	1 - 12
SHAFT SPEED	To 2250 fpm Plus
PRESSURE	To 500 psi (35 Bar) Rotary/Centrifugal
CONSTRUCTION	LATTICE BRAID®

*PBI - Trademark of Celanese Fibers Operations