

STYLE #98-VC

The "Problem Solver" for high runout, low speed, rotary equipment.

Benefits include:

- High Thermal Conductivity
- Excellent Chemical Resistance
- Reduces Shaft Wear

TEMPERATURE:	-200 F (-130 C) to +400 F (+200 C)
pH RANGE:	0 - 14 (Except strong oxidizers)
SHAFT SPEED:	800 FPM
PRESSURE:	300 psi (Rotary Equipment)
CONSTRUCTION:	High purity carbon-based yarn (Style #98) over a resilient VITON* core

*Trademark – E. I. DuPont