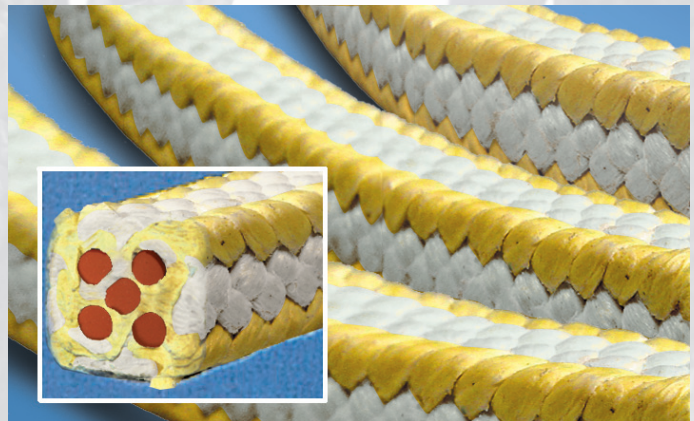


AIGI 23MSC

AIGI 23 with Multi-Silicone Rubber Cores

AIGI 23MSC adds resilient multi-silicone rubber cores to AIGI 23. The elastic rubber cores give the packing better memory, allowing it to withstand radial shaft motion and vibration while maintaining excellent leakage control with minimal gland adjustment. AIGI 23MSC has excellent flexibility and abrasion resistance. With the addition of a post braiding PTFE lubricant, AIGI 23MSC significantly reduces the shaft wear associated with Aramid packings.



Property

Value

Color

Yellow / White

Temperature

260°C (500°F)

PH Range

4 ~ 11

Speed

10m/s (2000 Ft/min)

Pressure

25kgf/cm² (360 PSI)

** Lab results for individual production lots tested; some variability will occur.*

Application

Pumps, mixers and agitators with extreme radial motion in slurry and abrasive applications

