

AIGI 26WMSC

AIGI 26W with Multi-Silicone Rubber Cores

AIGI 26WMSC adds resilient multi-silicone rubber cores to AIGI 26W. 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 26WMSC is used widely where extreme shaft runout is a problem.



Property	Value
Color	White
Temperature	260°C (500°F)
pH Range	2 ~ 12
Speed	10m/s (2000 Ft/min)
Pressure	40kgf/cm² (580 PSI)
Reciprocating Pressure	100kgf/cm² (1450 PSI)

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

Application

Pumps, mixers and agitators with extreme runout problems

