AIGI 93K

Multi-Service packing

AIGI 93K Multi-Service packing is a combination of heat dissipating PTFE/
Graphite yarn and high strength lubricated Aramid yarn. The PTFE/
Graphite yarn provides excellent conformability to the shaft and stuffing box bore which results in excellent leakage performance and sealability while the Aramid reinforced corners provide resistance to extrusion.

The combination of the two unique yarns makes AIGI 93K an optimal choice for the most aggressive abrasion and slurry applications in mining, power plants, waste water, steel and other metals processing industries.



Property	Value
Color	Black / Yellow
Temperature	260°C (500°F)
PH Range	3 ~ 12
Speed	12m/s (2400 Ft/min)
Pressure	25kgf/cm ² (360 PSI)

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

Application

The most aggressive abrasion and slurry applications in mining, power plants, waste water, steel and other metals processing industries

