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310 HIGH TEMPERATURE VALVE PACKING

Construction: Braided Inconel wire-inserted carbon yarn over mastic core.

Features: Inconel wire-inserted carbon yarn jacket over a core of high temperature fibers and graphite. A corrosion inhibitor is added to protect the valve.

Surface Treatment: Moly coated.

Recommended For: Steam, super heated steam, air petroleum products, hot gases.

Service Conditions: Recommended for valve service; maximum line temperature 1200°F/649°C; pressure to 2500 p.s.i.



ML 2250

ML 2250 PTFE/SYNTHETIC PACKING

Construction: Multi-Lok Braid

Features: Yarns are coated in PTFE suspensoid. This system of impregnation assures even distribution of the PTFE. The fibers are saturated and sealed with the PTFE particles, protecting the fibers from chemical action.

Surface Treatment: A surface coating of PTFE is applied after braiding. No oil or lubricant is added.

Equipment: Valves, flanges, expansion joints.

Recommended For: Valve service and static gasket applications, caustics and mild acids.

Remarks: Use wherever break-in oil is undesirable.

STYLE 2250 - Same as ML2250 except square braided.

KNIFE GATE PACKING



DS 6225

DS 6225 KNIFE GATE VALVE PACKING

Construction: Special longer braid gives flexibility to the packing required in knife gate valve applications.

Features: A blend of TEK-PRO yarn treated with PTFE throughout.

Equipment: Knife gate valves.

Recommended For: Valve service in slurry and fly ash sluice service.

Service Conditions: Temperature 550°F/288°C; pH range 2-12.

Remarks: The method of construction makes DS 6225 easier to install and provides a much tighter fit than other valve packing used in knife gate valves.