NEBCO™ STYLE 102 AF AKII®



Description

NEBCO[™] Style 102 AF AKII[®] Blackjack[®] Chemstop[™] Vibradamp[®] is the chemically resilient core version of our Style 102. This packing is manufactured from 100% GORE[®] GFO[®] fibers, with strategically placed AFLAS[®] cores.

Expanded PTFE filaments encapsulate submicron sized graphite particles which provide a graphite running surface after start-up. An inert break-in lubricant reduces burnout in difficult start-up situations.

The resilient elastomeric cores with our densely braided ANTI-KEYSTONE® II design can help reduce the leakage and gland adjustments where shafts on agitators, hydroturbines, and other equipment are out-of-round, vibrate or subject to impact.



With genuine W.L. Gore® fibers and New England
Braiding's ANTI-KEYSTONE® II technology,
Style 102 AF AKII® Blackjack® Chemstop™ Vibradamp®
is a winning combination.

Contact Us To Learn More About Our Unique Products

Telephone: 603-669-1987
Email: nebco@anti-keystone.com
Web:www.anti-keystone.com
Physical Address:
610 Gold Street, Manchester, NH 03103





Specifications

- pH range: 1-13 (except strong oxidizers).
- Surface speeds to: 4,200 FPM (21.3 m/s).
- Pressure to: 2,000 PSI (137 bar).
- Temperatures from:

-65°F (-53°C) to 400°F (204°C).

- Does not harden.
- · Easy to install, resists fraying when cut.
- Oriented virgin ePTFE highly infused with ultra-pure graphite powder, with an inert lubricant.



Applications & Services

APPLICATIONS: High-speed pumps, valves, mixers, extruders, agitators, blenders, or any other equipment with rotating or reciprocating shafts.

SERVICES: Unbleached paper stocks, water, oils, pulping liquors, acids and bases, and other chemical solutions.

*Style 102 AF AKII® should not be used to seal molten alkali metals, solutions containing free halides, or strong oxidizers such as aqua regia, red fuming nitric acid & oleum.



