NEBCO™ STYLE 120-P AKII®



Description

NEBCO[™] Style 120-P AKII® is manufactured from a yarn that is a 100% mix of PTFE fiber and dispersion, which also incorporates a lubricant to resist glazing.

This style resists the action of the harsh cleansers, rinses, and even steam used in cleaning food-handling equipment. This leads to a maximum economy in use since this packing can be used for the maximum number of cycles permitted in a given food handling process.

Style 120-P AKII® can be used in the food service and pharmaceuticals industries and in specific applications in other industries.





Manufactured with New England Braiding's ANTI-KEYSTONE® II construction.

Specifications

- pH range: 2-13 (except strong oxidizers).
- Surface speeds to: 1,200 FPM (6 m/s).
- Pressure to: 1,500 PSI (103 bar).
- Temperatures from:

-400°F (-240°C) to 500°F (260°C).

- White in color.
- Non-staining.
- PTFE yarn used in Style 120-P complies with Title 21 CFR 177.1550 (Perfluorocarbon resins). The lubricant complies with Title 21 178.3570 for USDA incidental food contact.

Applications & Services

APPLICATIONS: Include all food handling equipment with rotating shafts, reciprocating rods, rams, presses, valves and even as a gasket where suitable.

SERVICES: Includes foodstuff of all kinds, potable water, and any process where sanitation is a critical concern. Some of the more common applications can be found in sugar refineries, dairy processing, breweries and distilleries.

120-P 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.

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



