

ACCORD INTERNATIONAL, INC.

MECHANICAL COIL PACKINGS

When ordering, specify size and length.

PURE GRAPHITE FILAMENT PACKING

Accord Style No. 399

Description: Treated with special lubricant. Chemically inert to most chemicals. Can be used throughout entire pH range (1-14).

Applications: For use on chemical cargo pumps.

Sizes: 1/8" to 1"



FLAX PACKINGS WITH TFE

Accord Style No. 2300

Description: Square, braided, long line flax with PTFE marine lubrication. Braid is encased in dry virgin TFE.

Applications: For use on stern shafts and rudder posts.

Sizes: 3/8" to 2"

SQUARE BRAIDED FLAX PACKING

Accord Style No. 90

Description: No. 1 longest fiber flax, braided square and lubricated with tallow throughout.

Applications: Stern tube packing, for rotary rods and plungers of pumps and all hydraulic equipment. Used against cold water, brine, and cold oils.

Sizes: 1/4" and up



SOLID TFE ROUND PACKING

Accord Alljoint

Applications: Valve stem and flange gasket packing.

Sizes: 3/32", 5/32", 7/32", 9/32"

LEAD OR BABBITT FOIL PACKING

Accord Style No. 202

Description: Foil packing to 450°F (232°C), lubricated soft babbitt or lead foil surrounding soft core.

Applications: For use on bilge pumps, brine evaporation pumps, cargo stripping pumps, cargo pumps, boiler feed pumps; against water, gasoline (petrol) on cast iron rods, shafts or plungers. With seawater or heavy fuel oil. Operating speeds to 1000 FPM. pH 4-10.

Sizes: 3/16" and up



CERAMIC ROPE

Accord Style No. 925

Description: Ceramic rope, resistant to most corrosive agents except phosphoric and hydrofluoric acid and hot concentrated alkalis.

Applications: Boiler, furnace, oven and molding applications at temperatures to 2300°F (1260°C).

Sizes: 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1"



HIGH QUALITY SYNTHETIC YARN PUMP PACKING

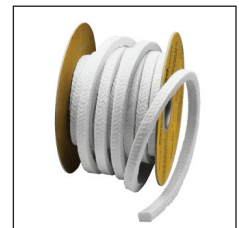
Accord Style No. 2500A

Description: Pure white packing constructed of exclusive ARG™ synthetic yarn. Superior tensile strength. This packing combines a newly developed synthetic composite yarn with a specially formulated break-in lubricant. Continuous filament center provides 10 times the tensile strength of typical packing fibers. Fibrous covering enables the packing to absorb twice the PTFE blocking agents of conventional packings. The interbraid construction helps prevent migration of blocking agents so the packing maintains density to prevent wicking throughout its service life. This packing incorporates a purified colloidal lubricant to prevent failure at start-up and maintain continuous lubrication throughout the break-in process.

Applications:

Water and brine pumps; Mild acid and alkali services;
Marine services; Temperature Limit: 450°F (230°C)
Shaft Speed: 2000 fpm (10 m/sec)
Chemical Resistance: pH 4 - 10

Sizes: 1/8" and up; 4mm to 12mm



"Se Habla Español"

4380 South Wayside
Suite 100
Houston, TX 77087

ACCORD
INTERNATIONAL, INC.

Phone: 713-641-2288
Fax: 713-641-3636
Toll Free: 800-532-2672
sales@accordintl.com
ventas@accordintl.com
www.accordintl.com