



CALVOSEALING, K.F.T.

✦ Global Business Group

PACKINGS

Pump Packing



ICP 261

Braided packing manufactured from cotton yarns added with tallow lubricant (both outside and inside).



ICP 906

Braided packing manufactured from high quality flax yarns added with PTFE dispersion and running-in lubricant.



ICP 907

Braided packing manufactured from acrylic fibre yarn added with special PTFE lubricant, silicone free.



ICP 907G

Braided packing manufactured from acrylic fibre yarn added with high performance lubricant and graphite powder.



ICP 907R

Braided packing manufactured from pure ramie yarn added with special PTFE lubricant, silicone free.



ICP 908

Braided packing manufactured from high quality phenolic “Kynol” fiber yarn added with PTFE dispersion and running-in lubricant.



ICP 909

Braided packing manufactured from PTFE filaments added with running-in lubricant.



ICP 910

Braided packing manufactured from PTFE filaments added with PTFE dispersion.



ICP 910M

**Braided packing manufactured from PTFE filaments added with PTFE dispersion and central core of temperature resistant elastomer.
100% GORE Fiber**



ICP 912

Braided packing manufactured from high quality carbon fiber yarn with PTFE and graphite lubricant.



ICP 913

Braided packing manufactured from high quality carbon fiber yarn with Inconel wire and running-in graphite lubricant.



ICP 914

Braided hybrid packing manufactured from combination of PTFE fiber yarn and “Twaron” aramid fiber yarn in the corner.



ICP 914T

Braided hybrid packing manufactured from combination of GFO fiber yarn and “Twaron” aramid fiber yarn in the corner added with PTFE dispersion outside.



ICP 915

Braided hybrid packing manufactured from a combination of PTFE fiber yarn added with special lubricant and “Twaron” aramid fiber yarn



ICP 915S



ICP 916

Braided packing manufactured from expanded PTFE yarn containing graphite and silicone oil as lubricant. 100% GORE GFO Fiber. 100% GORE GFO Fiber



ICP 917

Braided packing manufactured from high strength continuous “Twaron” para-aramid yarns added with PTFE dispersion and inert lubricant.



ICP 922

Braided packing manufactured from PTFE filaments added with non-lubricated graphite.



ICP 923

Braided packing manufactured from high strength discontinuous “Kevlar” para-aramid yarns added with PTFE dispersion and inert lubricant.



ICP 924

Braided hybrid packing manufactured from combination of GFO fiber yarn with “Kevlar” fiber yarn inside.



ICP 925

Braided packing manufactured from high quality expanded graphite ribbons with a low chloride content, treated with special corrosion inhibitors.



ICP 925C

Braided hybrid packing manufactured from high purity expanded graphite ribbons combined with high quality carbon fiber yarns in the corners.



ICP 925Te

Braided packing manufactured from graphite fiber yarn blended with PTFE lubricant.



ICP 926

Braided packing manufactured from high strength discontinuous para-aramid yarns added with PTFE dispersion, graphite powder and inert lubricant.



ICP 931

Braided packing manufactured from ePTFE yarn with high lubricant content for superior heat dissipation.

Components are FDA compliant.



ICP 936

Braided packing manufactured from PTFE filaments added with high quality graphite based lubricant.



ICP 936G



ICP 940B