






חבלי אטימה מטפולן טהור.

חבל אטימה מטפולן טהור 100% PTFE השזור בצורה מיוחדת המאפשר אטימה ועמידות טובה בכימיקלים. החבל מגיע בכל המידות האפשריות ומתאים לברזים, שסתומים, משאבות, ציוד סובב. מתאים לתעשייה הפרמצאوتית, המזון והכימיקלים.

A 100% pure PTFE yarn packing, impregnated with PTFE suspension and braided in the HCD® method offers a perfectly square cross-section for use in most static applications (valves, gates, taps, covers, man holes etc.) and low speed centrifugal or reciprocating pumps. Ideal for all chemicals even in the strongest concentration.

	<p><u>PTFE Braided Packing</u></p> <p><u>1024</u></p> <p>made of 100% PTFE yarns</p> <p>Pumps, valves</p> <p>Chemical, pharmaceutical and food industries</p> <p>Type of seal:    </p> <p>T -200 ° C ~ +260 ° C P 64 bar S 10 m/s pH 0 - 14</p>
---	---



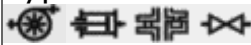
PTFE with Lubricants Braided Packing 3404

made of PTFE silk yarns The packing is then re-impregnated with a mix of PTFE and inert lubricant during plaiting operation

Pumps, valves

Chemical, pharmaceutical and food industries

Type of seal:



T -200 ° C ~ +280 ° C

P 64 bar

S 10 m/s

pH 0 - 14



PTFE Split Yarns Braided Packing

made of 100% PTFE split yarns

Pumps, valves

Chemical, pharmaceutical and food industries

Type of seal:



T -200 ° C ~ +280 ° C

P 10 Mpa

S 10 m/s

pH 0 - 14



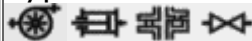
PTFE Fiber With Rubber Core Braided Packing

Packing consisting of a high quality rubber core braided with PTFE fiber.

Pumps, valves

Chemical, pharmaceutical, food and shipping industries

Type of seal:



T -60 ° C ~ +200 ° C

P 10 Mpa

S 10 m/s

pH 0 - 14



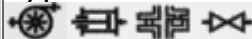
PTFE with Graphite Braided Packing 1050

Packing made of 100% PTFE silk yarns, pre-treated with continuous graphite impregnation then re-impregnated with a high quality lubricant.

Rotary machines.

All industries.

Type of seal:



T -200 ° C ~ +280 ° C

P < 10 Mpa

S < 20 m/s

pH 1 - 14



Aramid Fiber with PTFE dipped Braided Packing's

This packing obtained from 100% aramid yarns impregnated with chemically resistant P.T.F.E. This abrasion resistance packing is excellent in all heavy slurry applications.

Pumps, rotary movements.

Chemical, petrochemical, pharmaceutical, food and sugar industries, pulp and paper mills, power stations.

Type of seal:



T -220 ° C ~ +260 ° C

P 30 Mpa

S 15 m/s

pH 2 - 13



GFO? & Aramid Fiber In Corners Braided Packing 9052

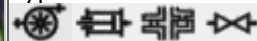
Braided from Aramid fibers with GFO. This Packing is highly suitable for high pressures and high speeds.

Pumps, rotary movements, Stern shaft.

Chemical, petrochemical, pharmaceutical, food and sugar industries, pulp and paper mills, power stations.

The maximum temperature, pressure and speed given in this document cannot be associated in any case

Type of seal:



T -220 ° C ~ +300 ° C

P 32 Mpa

S 22 m/s

pH 0 - 14

GFO is TM of W.L Gore