

SEALING SOLUTIONS



GTE 2600



Glass Fiber

Temperature	pH	Speed	Pressure
600° C	5 - 9	20 m/s	10 - 60 Bar

Has a good electrical insulation, Resistant to high Resistant to corrosion, Extremely strong, Non-flammable, High strength, Good Thermal insulation, Excellent hydrolytic resistance.

As a static seal for vessels, heaters, manhole, lids, covers, thermal insulation and fire-proof of pipes etc. Suited for chemically neutral and resistant to water, steam, hot air, oils , etc.

GTE 2600 WGP



Glass Fiber Wire Graphite Packing

Temperature	pH	Speed	Pressure
600° C	4 - 10	20 m/s	10 - 60 Bar

Square braided from E-glass fiber impregnated with PTFE, that largely prevents solids from entering the seal and maintains its elasticity.

As a static seal for vessels, heaters, manhole, lids, covers, thermal insulation and fire-proof of pipes etc. Suited for chemically neutral and resistant to water, steam, hot air, oils, etc

GTE 2610



Glass Fiber PTFE Lubricant Packing

Temperature	pH	Speed	Pressure
600° C	4 - 12	20 m/s	10 - 60 Bar

Glass fiber PTFE packing is braided by texturized fiberglass yarns impregnated with PTFE dispersion. Can be utilized on stainless steel or chromed shafts in the presence of high peripheral speeds without etching them.

Suitable for alkalis, thinned inorganic acids, water, steam, organic gases, solutions of every kind. It can be utilized in paper mills, dyeing plant, foodstuff, pharmaceutical and oenologic industries.

GTE 2630



Glass Fiber Packing with PTFE Impregnation

Temperature	pH	Speed	Pressure
600° C	4 - 10	20 m/s	10 - 60 Bar

Low maintenance, easy to control, Excellent capabilities of high strength and high temperature resistance, Economical packing.

As a static seal for vessels, heaters, manhole, lids, covers, thermal insulation and fire-proof of pipes etc. Suited for chemically neutral and resistant to water, steam, hot air, oils, etc. It can be used for pumps & valves.

GTE 2700



Ceramic Fiber Packing

Temperature	pH	Speed	Pressure
-100 °C to + 1000 °C	5 - 9	To 10 m/s in rotary	To 10 bar (rotating) To 15 bar (Reciprocating) To 50 bar (Static)

Ceramic fiber is standout among the different organic and inorganic fibers as ideal replacement of asbestos. The packing are made from high quality ceramic fiber, it has excellent capabilities of high strength and high temperature resistance.

GLAND PACKING

GTE 3310



Pure Asbes

Temperature	pH	Speed	Pressure
200° C	2 - 13	8 m/s	15 Bar

Asbestos yarn are braided into a square packing

General-purpose gland packing for high speed rotating and reciprocating spindles and static.

GTE 3320



Asbes Graphite

Temperature	pH	Speed	Pressure
200° C	2- 13	8 m/s	18 Bar

Asbestos Graphite non-metallic packing is formed by interbraided method to form very dense and yet flexible packing. Each thread is impregnated into a solution with high lubrication value, the life of this packing is much then ordinary packing.

General-purpose gland packing for high speed rotating and reciprocating spindles and static.

GTE 3335



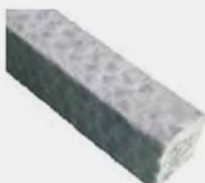
Stainless Steel Wire Reinforced Asbestos Packing

Temperature	pH	Speed	Pressure
200° C	2 - 10	8 m/s	18 Bar

Braided from high grade asbestos yarn suitably lubricated and reinforced with stainless steel wire. This is an ideal choice for high temperature valve application.

Suitable for service with steam, butane and propane gases, oil vapour, furnace oil etc. Please state when spindle/rod is stainless steel.

GTE 3340



Asbestos Packing with PTFE Impregnation

Temperature	pH	Speed	Pressure
Max 260° C	2 - 13	10 m/s	20 Bar

Long fiber white asbestos impregnated with PTFE. It has anticorrosive and long service properties.

Especially suitable for a wide range of applications for large rotary pumps in the medium pressure range.

GTE 3341



Asbestos Packing with PTFE & Oil Impregnation

Temperature	pH	Speed	Pressure
Max 260 °C	2 - 12	10 m/s	20 Bar

Treated with PTFE & a special lubricant, without etching.

Especially suitable for a wide range of applications for large rotary pumps in the medium pressure range.

GTE 9010



Expanded Graphite Packing

Temperature	pH	Speed	Pressure
-100 °C to +600 °C in steam	0 - 14	To 20 m/s in rotary	To 30 bar (rotating) To 80 bar (Reciprocating) To 140 bar (Valve)

Structure : GTE-9010 is pure expanded Graphite braided gland packing to serve high temperature application.

Physical Property : Braided Graphite packing made from exfoliated Graphite yarn to serve extreme temperature of 600°C. It has low coefficient of friction, excellent thermal conductivity and operates on less gland load.

Application : Recommended for pumps and valve stuffing boxes which handle water, steam, oil, alkalis containing non-abrasive particles, hot air.

GTE 9011



Expanded Graphite Packing with Wire Reinforced

Temperature	pH	Speed	Pressure
-100 °C to +600 °C in steam	0 - 14	To 22 m/s in rotary	18 Bar

Structure : GTE-9011 is expanded Graphite braided gland packing with wire to serve high temperature application.

Physical Property : Braided Graphite packing made from exfoliated Graphite yarn having corrosion inhibitor property and a proprietary lubricant, reinforced with stainless steel / Inconel wire to serve extreme high temperature and high pressure for static application. It has low co-efficient of friction and excellent thermal conductivity.

Application : Recommended for valve stuffing boxes that handle super heated steam

GTE 9020



Ramie Fiber with PTFE Impregnated

Temperature	pH	Speed	Pressure
150 °C	4 - 12	10 m/s	20 Bar

Made from ramie fiber impregnated with PTFE dispersion and special lubricant.

Can be used in rotary, reciprocating pumps, valves, pulp and paper, marine and food industry. Suitable for cold and hot water, hydrous solutions containing solids, cellulose slurry, brine, oils, greases etc.

GTE 9021



Ramie Fiber with Grease Impregnated

Temperature	pH	Speed	Pressure
110 °C	4 - 12	10 m/s	20 Bar

Ramie packing with grease is braided from cotton yarns preimpregnated with grease. The packing is then thoroughly reimpregnated after braiding process. It is flexible and resilient, easy to handle.

Suitable for centrifugal and piston pumps, established by the ships and in a conditions of life at contact to fresh water.

GTE 9043



Pure PTFE Packing

Temperature	pH	Speed	Pressure
-100 °C to +260 °C	0 - 14	To 2 m/s	To 15 bar (rotating) To 100 bar (Reciprocating) To 150 bar (Static)

Structure : Pure PTFE yarn without any lubrication.

Physical Property : Designed for valves and lower shaft speed application under medial pressure in food processing, pharmaceuticals, paper mills, fiber plants where high purity and corrosion resistance is required.

Application : Rotary and reciprocating plant in the food processing, pharmaceutical, special chemicals, and pulp and paper sectors. It is particularly recommended for sugar and chocolate processing, and fine paper production.

GLAND PACKING

GTE 9044



Pure PTFE Packing with Special Lubrication

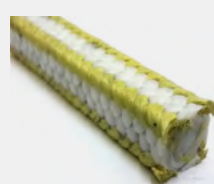
Temperature	pH	Speed	Pressure
-100 °C to +260 °C in steam	0 - 14	To 10 m/s	To 15 bar (rotating) To 100 bar (Reciprocating) To 180 bar (Static)

Structure : Pure PTFE yarn impregnated with special lubrication.

Physical Property : It is designed for dynamic condition. The oil can reduce the frictional factor.

Application : Recommended for all severe chemical & corrosive environment. It is compatible with all fluids except for molten alkali metals, can be used for braided valve & pump packing.

GTE 9045



PTFE Fiber Packing with Aramid Corners

Temperature	pH	Speed	Pressure
-80 °C to +280 °C	1 - 12	12 m/s	18 Bar

Structure : PTFE Packing with aramid fiber corners is a multi-yarn packing, the corners of packing are made of aramid fiber yarns. Impregnated with PTFE, the friction faces are made of pure PTFE yarns. It can be lubricated with silicones oil.

Physical Property : Combination of pure white PTFE fibre and Aramid fiber at the corner tracts to reduce extrusion and increase strength.

Application : Recommended for caustics, mild acids, difficult chemicals, air, gases, solvents, oil, general applications & ammonia carbonate services can be used in food applications.

GTE 9046



PTFE Graphite Fiber Packing

Temperature	pH	Speed	Pressure
Max 260 °C	4 - 12	16 m/s	20 Bar

Good chemical resistant and heat resistant. Excellent self-lubricating, thermal conductive and low frictional co-efficient packing with no damage to shaft.

Suitable for corrosive fluids, organic solvents, steam, hot water, oil, rotary machine, valves, rotary pump, agitator, flange, etc..

GTE 9048



PTFE / Graphite Yarn with Aramid Corners

Temperature	pH	Speed	Pressure
-100 °C to +280 °C	2 - 12	To 12 m/s	To 25 bar (rotating), To 100 bar (Reciprocating), To 150 bar (Static)

Structure : Graphite PTFE Packing with aramid fiber corners is a multi-yarn packing, the corners of packing are made of aramid fiber yarns. Impregnated with PTFE, the friction faces are made of graphite PTFE yarns. It can be lubricated with silicones oil.

Physical Property : This construction provides the strength of aramid fiber along with heat dissipating and lubricating qualities of the PTFE Graphite fiber

Application : Recommended for caustics, mild acids, difficult chemicals, air, gases, solvents, oil, general applications & ammonia carbonate services can be used in food applications.

GTE 9048 + PTFE



Tiger Packing Lubrication With PTFE

Temperature	pH	Speed	Pressure
Max 260 °C	2 - 14	20 m/s	20 Bar

Multi-yarn packing, This structure enhances the lubrication ability of aramid fiber and improves the strength of the pure PTFE. It has excellent sliding velocity and thermal conductivity. And self-lubricous packing.

Offers the strength of aramid fibers, the thermal dissipating and low friction property of graphited PTFE. Used in reciprocating pumps, mixers, reactors and valves for petrochemical, paper and sugar industries, power stations.

GTE 9050



Lubricated / PTFE Impregnated Carbonized Fiber Packing

Temperature	pH	Speed	Pressure
Max 200 °C	2 - 12	10 m/s	50 Bar

Made of carbonized fiber impregnated with PTFE dispersion. It is inert to almost all corrosive chemicals. When used for pumps, frictional heat is freely conducted to the stuffing box metal because of its excellent thermal conductivity, and thus no damage will be caused to the packing.

Suitable for many service likes centrifugal, reciprocating, valve applications. And exelent for Acids, Alkali, Emulsion, Solvent, Vapor and Water.

GTE 9051



PTFE Impregnated Carbonized Fiber Packing

Temperature	pH	Speed	Pressure
Max 200 °C	2 - 12	10 m/s	50 Bar

Carbonized fiber yarn is square braided, impregnated with P.T.F.E. dispersion and lubricated. Very light and self-lubricous packing.

Excellent thermal conductivity, It can be used to seal corrosive fluids except strong oxidizer acids, organic solvents, fluids where contamination is not permissible for centrifugal pumps, plunger pumps, mixers vales, etc. Excellent for pulp & paper mill.

GTE 9052



Lubricated / PTFE Impregnated Carbon Fiber Packing

Temperature	pH	Speed	Pressure
Max 600 °C	2 - 12	20 m/s	50 - 200 Bar

It shows excellent heat resistance, chemical resistance and thermal conductivity. High friction thermal conductivity, superior heat radiation and long life by self-lubricating.

Suitable for corrosive fluids, organic solvents, steam, hot water, hydrocarbon, hot oil, valve, agitator, flange, etc.

GTE 9053



Lubricated / PTFE Impregnated Carbon Fiber Packing

Temperature	pH	Speed	Pressure
Max 600 °C	2 - 12	20 m/s	50 - 200 Bar

Carbon fiber yarn are square braided and then impregnated with PTFE dispersion high thermal conductivity and heat dissipation and long life of shaft sleeve because of self-lubricity.

Suitable for many equipments, like pulp mill equipment, steaming vessels, top separators, refiners, outlet devices, blow pumps, stock pumps, agitators and valves. And for most chemical services, except strong oxidizers.

GTE 9054



Lubricated / PTFE Impregnated Carbonized Packing

Temperature	pH	Speed	Pressure
Max 200 °C	2 - 12	10 m/s	50 Bar

Made of carbonized fiber impregnated with PTFE dispersion. It is inert to almost all corrosive chemicals. When used for pumps, frictional heat is freely conducted to the stuffing box metal because of its excellent thermal conductivity, and thus no damage will be caused to the packing.

Excellent thermal conductivity, It can be used to seal corrosive fluids except strong oxidizer acids, organic solvents, fluids where contamination is not permissible for centrifugal pumps, plunger pumps, mixers vales, etc. Excellent for pulp & paper mill.

GTE 9055



Aramid Fiber Packing

Temperature	pH	Speed	Pressure
-150 °C to +280 °C	3 - 11	To 15 m/s	To 25 bar (rotating) To 140 bar (Reciprocating) To 180 bar (Static)

Structure : Aramid fiber packing braided from high quality aramid and kevlar fiber with PTFE impregnated and lubricant additive. It is wear resistant but may damage the shaft is not used properly. A minimum shaft hardness of 60HRC is therefore recommended.

Physical Property : Yellow in colour, densely square braided construction.

Application : Recommended for general services, caustics, mild acids, chemicals, air, oil, gases, solvents, general chemical plant applications and high pressure application.

GTE 9060



Lubricated / PTFE Impregnated Kynol Fiber Packing

Temperature	pH	Speed	Pressure
20 °C - 300 °C	1 - 13	2 -20 m/s	20 - 200 Bar

Braided from high-performance Kynol™ fiber impregnated with special PTFE lubricant, it has very good mechanical properties combining softness and strength. Many advantages are obtained, likes Thermal stability, low heat expansion, High dimensional stability and superior pressure resistance even at elevated temperature, Good process-ability, easy to cut and fit, Outstanding chemical resistance particularly in acidic media, Excellent resistance to organic solvents, oil and fuel.

Suitable for abrasive media, and where contamination is not permitted. It has multiple uses in chemical plants and pulp and paper mills, rotating and reciprocating pumps, washer journals, liquor pumps, refiners and digesters.



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