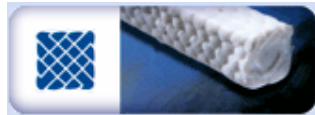


## Technical Information Compression Packing



Description: High purity exfoliated graphite gland packing  
Typical Application: Petrochemical industry and general industrial use  
Maximum Pressure: 18 Mpa (2610 psi)  
Temperature: -200 / 460 °C (328 / 860 °F)



Description: Flexible pure PTFE packing  
Typical Application: Chemical, food, pharmaceutical, oxygen, paint, petrochemical and brewing industries, recommended for aggressive chemicals, powerful oxidants or vacuum/gas sealing  
Maximum Pressure: 14 Mpa (2030 psi)  
Temperature: -85 / 260 °C (120 / 500 °F)



Description: High purity exfoliated graphite gland packing reinforced with inconel wire  
Typical Application: Power generation, Chemical and petrochemical industries  
Maximum Pressure: 30 Mpa (4350 psi)  
Temperature: -200 / 460 °C (328 / 860 °F)



Description: PTFE impregnated aramid packing treated with a high temperature lubricant  
Typical Application: Steel, chemical, paper, pulp and cement industries, particularly recommended for pumping abrasive slurries  
Maximum Pressure: 25 Mpa (3635 psi)  
Temperature: -200 / 460 °C (328 / 860 °F)

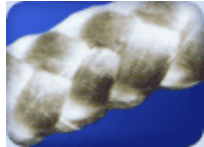


Description: pure PTFE yarn impregnated with PTFE dispersion and additional lubricant

Typical Application: Chemical, food, petrochemical, pharmaceutical and brewing industries, suitable of extremes of pH

Maximum Pressure: 7 Mpa (1050 psi)

Temperature: -85 / 260 °C (120 / 500 °F)



Description: High, medium, low or very low density packing made from continuous filament 'E' glass yarns, square and round

Typical Application: for metal processing, boiler doors, coal and wood burning stove door seal

pH Limit: 5 - 11

Temperature: 600 °C (1112 °F)

Sizes: 4 - 60 mm



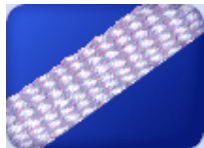
Description: packing made from a ceramic yarn with inconel wire or glass carrier thread, square and round

Typical Application: for high-temperature crucible lid and furnace doors seals

pH Limit: 3 - 9

Temperature: 1260 °C (2300 °F)

Sizes: 4 - 60 mm

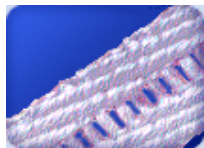


Description: Ceramic Fibre Ladder Tapes Resistant to oils, solvents and some chemicals

Typical Application: furnace and boiler doors seals, cable and pipe protection

Temperature: up to 1260 °C (2300 °F)

Sizes: Widths from 20 mm, Thickness from 32 mm



Description: Glass Fibre Ladder Tapes

Typical Application: As gaskets and ducting, also for furnace and boiler doors seals, cable and pipe protection

Sizes: Widths from 20 mm, Thickness from 32 mm