

Product	Grade	Service Temperature	Sizes
Braided & Twisted Rope	FMR - 201	400°C	6 mm to 80 mm
Caulking Rope	FMR - 202	400°C	10 mm to 50 mm
Lagging Rope	FML - 401	400°C	12 mm to 51 mm
Gland Packing Graphited & Lubricated	FMP - 211	350°C	6 mm to 80 mm
Gland Packing Graphited & Self Lubricated	FMP - 241	450°C	6 mm to 80 mm
Gland Packing Lubricated & Metallic	FMP - 231	500°C	3 mm to 50 mm
Gland Packing Lubricated and Metallic	FMP - 261	600°C	3 mm to 50 mm
Gland Packing Lubricated and Metallic	FMP - 251	600°C	3 mm to 50 mm
Gland Packing Impregnated with PTFE Emulsion	FMPT - 601	300°C	3 mm to 50 mm
Cloth Non Metallic	FMC - 301	450°C	1.5 mm to 6.0 mm

Applications & Service Recommendation

Generally used in Steam and Insulation packing.

Generally used in coke oven door & between fire bricks, steel plant and boilers.

Generally used in Insulation of Industrial Power house, Machines and Steam pipe lines.

Generally used in medium pressure Rotary Pumps, Steam Engines and Valves.

All purpose self lubricating, high pressure & temperature application for sealing of moving parts without scoring of shaft extra.

Recommended for super heated steam, oils, many chemicals, weak alkalis & acids, high pressure valves and pumps.

Recommended for super heated steam, oils, many chemicals, weak alkalis and acids, high pressure valves & pumps.

Recommended for super heated steam, oils, many chemicals, weak alkalis and acids, high pressure valves and pumps.

Recommended for valves, pumps, solvents, corrosive chemicals, hot and cold water, oil and gas

Recommended for thermal insulation fillers, boiler pipe line hand gloves, blankets, fire safety, electrical applications and filtration