Glandmaan Style 802



Applications

Boiler Doors, Expansion Joints, CokeOvens, Kiln Cars, Blast
Furnaces, Pipe
Wrapping, Lagging and many more.

- Ceramic Fiber Braided High Temperature insulation Rope reinforced with E –Glass Fibre
- Best <u>Solution for Thermal</u> Insulation.
- Loss on ignition is very low.
- Available both in SS / Inconel Wire reinforced .
- Graphite(Style 802(G) / Ptfe (Style 802(P) coated available.
- <u>Square and Round Cross</u>
 ectional available on request.
- Temperature:
- 1260 °C (Melting point
- <u> 1750°C)</u>

Glandmaan Style 804 – Eglass Fibre Rope



Note: Glandmaan Style 804(C) is available in cloth form Glandmaan Style is available in Vermiculite/ PTFE/Graphited/ Dry with or without reinforced of ss /inconel wire.

- High thermal resistance replaces Asbestos.
- Economical tenacious and durable packing.
- Seals and insulates with equal efficiency.
- Covers wide range of insulation and heat shield applications.
- Suited for Furnace Doors, Calciners, Incinerators, and Static and Dynamic fluid handling equipments, Pipe Ducts Insulation.
- Note: Glandmaan Style 804(C) is available in cloth form

Glandmaan Style 803 A premium SILICA with or without Ceramic core. Available with optional Vermiculite or Graphite dispersion





- Soft and non itching yarn packing with high insulation efficiency.
- Can be used as very temp static and dynamic equipment packing.
- Various impregnation options add value to the packing with improved utility.
- Can be braided around various cores to suit application demands.
- Service Media & Conditions:
- Direct exposure to flame, hot blast,
- molten alumina, acids and alkali

Applications

Boiler & Turbine Covers, Pipe wrapping, Welding cover/blanketing, Protective covers from heat/molten metals, other insulation purposes