





Innovations in Fluid Sealing

### TECHNICAL DATA SHEET

# Non Asbestos Dry Packing INMARCO STYLE 140

## Description:

**STYLE 140** is a dry non asbestos cover on cover braided packing. The yarn is manufactured from inorganic fibrous material made from refractory oxides. The packing is highly resistant to heat. This is electrically and thermally insulating.

**STYLE 140** is a packing which is not only thermal resistant but also chemical resistant. It is thermally stable and is highly resilient.

**STYLE 140** is non health hazardous, non toxic and eco friendly. This packing can effectively be used in gaseous application as well as in liquid and viscous chemicals but are suitable for static applications only.

# **Operational Parameters:**

| PROPERTIES           | VALUES                     |
|----------------------|----------------------------|
| pН                   | 1 - 13                     |
| Temperature (°C)     | +550°C                     |
| Thermal Conductivity | 0.20 WMK (@ average 550°C) |
| Loss on Ignition     | 1% max. @ 850°C            |
| Size                 | 3mm² to 90mm²              |

## Service Media:

Super heated and Saturated steam, All non oxidizing liquids and gases, Dyes & Chemicals, etc.

### Typical Application:

Furnace & Oven doors, boiler door, Peep & Inspection hole, Flange Grooves, Exhaust Steam Pipes, Kiln, etc.

All information and recommendations given in this technical data sheet are correct to the best of our knowledge. However, in view of the wide variety of application and operating conditions one cannot draw the final conclusion in all application cases regarding the behavior of compounds. The above information can only serve as a guideline.