

SPITMAAN

Spitmaan Style 39



Description: Manufactured from quality of Asbestos Fibre and vulcanized with special rubber compound to meet with the exacting requirements of modern industry.

Services: Recommended for use against dry and wet steam, water, gases, alkalis, oil at normal temperatures, chemicals fuels, etc. and general engineering. Spitmaan Style 39 can also be provided with wire gauze insertion and graphited finish.

Identity Colour : Orange/Red/Gray or Graphited

Technical Data

Recommended Maximum Temperature : 440°C.
 Recommended Maximum Pressure : 80 kg/cm².
 Specification Compliance : IS 2712 - 1998
 IS 2712 - 1979 Grade O/2
 IS 2712 - 1979 Grade W/2
 IS 2712 - 1971 Grade B/S
 BS 2815 - 1973 Grade B

Spitmaan Style 59 Oil



Description: A compressed fibre jointing bonded with a sophisticated compound. This is specialised jointing to withstand the most exacting demands of oil and petrochemicals plants, solvents, refrigerators, oils, etc.

Services: Used in pipelines and apparatus of petrochemical fields, petroleum distillates, oil and petroleum industries. It is also recommended in industrial processes with high contents of aromatic substances, sulphurous compounds, chloric hydrocarbons, phenols, refrigerants, etc. The jointings give satisfactory services against steam also.

Identity Colour: Dark Gray

Technical Data

Recommended Maximum Temperature : 550°C.
 Recommended Maximum Pressure : 150 kg/cm².
 Specification Compliance : IS 2712 - 1998 Grade
 IS 2712 - 1979 Grade O/1
 IS 2712 - 1971 Grade A/O
 British BS 1832 - 1972

Spitmaan Style 60 Acid



Description: This is a specialised asbestos fibre jointing sheet which is intimately bonded with an acid resisting compound to withstand the corrosive action of acids and chemicals.

Services: Recommended for use against hot concentrated organic, inorganic and mineral acids including hydrochloric, sulphuric (oleum) and nitric acids, under service conditions of temperature and pressure commonly encountered in chemical industries.

Identity Colour : Cream/Light Gray

Technical Data

Recommended Maximum Temperature : 210°C.
 Recommended Maximum Pressure : 150 kg/cm².
 Specification Compliance : IS 2712 - 1998 Grade
 IS 2712 - 1979 Grade A/1