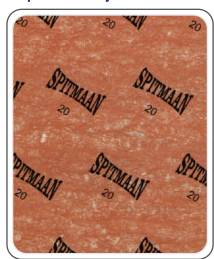
SPITMAAN



Spitmaan Style 20 Steam



Description: Compressed Asbestos Fibre Jointing is a consistently uniform and resilient product. A price worthy quality of dependable performance, plus adaptability to many sealing requirements makes this 'STEAM' jointing the choice sheet packing or of Plant Engineers and maintenance men.

Spitmaan Style 20 Jointings are developed for general purpose applications and this quality is applicable to a wide range of duties with less severe working conditions of temperature and pressure.

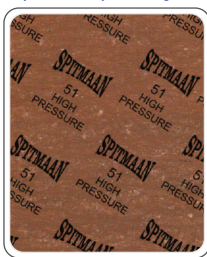
Identity Colour: Red or Graphited

Technical Data

Recommended Maximum Temperature : 380°C.
Recommended Maximum Pressure : 35 kg/sq.cm.

Specification Compliance : IS 2712 - 1998 Grade W/3 IS 2712 - 1971 Grade C.

Spitmaan Style 51 High Pressure



Description: Manufactured from selected Asbestos Fibre and bonded with high grade binder compound, this product has a wide range of applications in the industrial field. Brown/Grey or Graphite finish.

Services: Recommended against steam, neutral non flammable gases, dyes alkalies, fats, oils, alcohols, motor fuels and such other engineering services which do not warrant the use of as High Grade material such as SPITMAAN Style 54 super.

Identity Colour: Brown / 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 W/2 IS 2712 - 1971 Grade B/S BS 2815 - 1973 Grade B

Spitmaan Style 54 Super



Description: Manufactured from excellent quality of Chrysotile Asbestos Fibre and raw materials, the blend being intimately mixed with heat resisting rubber compounds under special process to ensure maximum stability against high pressure and temperatures.

Services: Though primarily a super heated steam jointing it is also recommended against saturated steam, oxygen, petroleum distillates, oils and fats, fuels, internal combustion engines, hydrocarbons, alcohols, solvent, dyes, etc. It is popularly used in MARINE ENGINES, electricity generating sets etc.

Identity Colour: Yellow / Gray or Graphited

Technical Data

Recommended Maximum Temperature : 550oC.
Recommended Maximum Pressure : 150 kg/cm2.
Specification Compliance : IS 2712 - 1998

IS 2712 - 1979 Grade W/1 IS 2712 - 1971 Grade A/S BS 2815 - 1973 Grade A