



Rope lagging consists of low density glass fibres supported by ceramic fibres and enclosed in a braided glass yarn.

General Properties

It is widely used for high caulking applications & can also be formed into insulation rings employed in industrial & domestic heating appliances. It has low thermal conductivity, light weight & suitable for high temperature.

Application

Suitable for Industrial Furnace door, furnace covers, high temperature pipeline & vessels, seals for stoves & ovens etc.

Heat Tolerances

Maximum Temperature: 1260°C

Continuous Working Temperature: 800°C

Melting Point: 1750°C