Description:

Ref no. C103G is made of our high quality ceramic fiber yarns. It can be used for high temperature applications up to 1000° C. The rope is reinforced with fiberglass filament, and optional stainless steel wire. It contains a certain amount of binder material which is normally burned at lower temperature and does not affect the insulation property.

Application:

It is the perfect material for door seals or caulking for ovens, furnaces and boilers, expansion joints, cable or pipe wrapping, high temperature seals or gaskets. This product has been widely used in welding, foundry works, aluminum and steel mills, boiler insulation and seal, exhaust systems, shipyards, refineries, power plants and chemical plants. It is also used as the core in tadpole gaskets. This style is designed to fit the application needs which square braid rope is a dense and solid rope.

ref.no	reinforcment	temp.resistance (c degree)	diameter(mm)
C103G	glass filament	1000	5up to 60