Ceramic Fiber Twisted Rope



Description:

Ceramic Fiber Twisted Rope is made by ceramic fiber yarns twisting braiding. As heat insulation materials and excellent substitute for asbestos yarns. Reinforcement by glass fiber and steel wire.

Specification:

Dia. mm	Reinforcement	Working Temperature
5 ~ 50	Fiberglass	650 °C
5 ~ 50	Stainless Steel	1260 °C

Application:

Ceramic Fiber Twisted Rope used in expansion joint, seals for stoves and ovens, and also bulbs in tadpole glass fiber tapes.

Package:

10kgs/roll, in plastic woven bag of 10kgs net each,

In carton of 20kgs net each.



TAIZHOU KINGLAND SEALING MATERIALS CO.,LTD

No.8,Lunjiang Road ,Dalun Industrial Zone,Jiangyan ,Taizhou ,Jiangsu ,P.R.China 225504 Tel:+86-523-88342320 Fax:+86-523-88324508

 $E-mail: \underline{info@kingland solutions.com} \\ http://www.kingland solutions.com$