

Ceramic Fiber Yarn



Description:

Insulation Ceramic Fiber Yarn is twisted from ceramic fiber strands, it can be reinforced with metal wire. The temperature of insulation ceramic fiber yarn resistant up to 1050 °C. The ceramic fiber yarn used in Ceramic Fiber Yarn is twisted from ceramic fiber strands. It feature excellent properties of lightweight, low thermal conductivity and chemical stability resisting attack from most corrosive agents.

High temperature resistant up to 1050 °C. Also can be extensively made into all kinds of ceramic fiber textiles and an excellent substitute for asbestos. Twisted ceramic fiber yarn with nickle or stainless steel style is also available producing ceramic fiber tape, rope, cloth,etc

Specification:

Tex	Reinforcement	Working Temperature
330 ~ 2500	Fiberglass	650 °C
330 ~ 2500	S.S.Wire	1260 °C

Application:

Ceramic fiber yarn used in producing ceramic fiber tape, ceramic fiber rope, ceramic fiber cloth and fabrics.

Used in high temperature sealing and insulation.



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:info@kinglandsolutions.com

<http://www.kinglandsolutions.com>