



Ceramic fiber tape



Ceramic fiber tape

Woven from ceramic fiber yarns and treated for dust control. The product has good insulation performance and high temperature durability. It resists most corrosive agents except hydrofluoric acid, phosphoric acid, and hot concentrated alkalis.

Available to be reinforced with metallic wire(such as stainless steel wire, nickel wire). The normal reinforcing material selected is stainless steel wire, which is of good performance and cost effective.

Ceramic fiber ladder tape

With central warp yarns take out from ceramic fiber tape.

Ceramic fiber tape with aluminum foil

With aluminum foil laminated on one side of ceramic fiber tape.

Ceramic fiber tape with adhesive back

With adhesive back laminated on one side of ceramic fiber tape.

Ceramic fiber tape with vermiculite coating

With vermiculite coating on one side of ceramic fiber tape.

Applications:

Widely used as thermal insulation tape in various applications, such as high temperature resistant electrical cable, wire covering and pipe wrapping.

Specifications:

2300 F/1000 C: Ceramic Fiber Tape					
Part Number	Thickness (mm)	Width (mm)	Length (m)	Weight (g/m)	Reinforcement
WCT120	2	20-200	30	1150	Glass
WCT220	2	20-200	30	1150	SS wire
WCT130	3	20-200	30	1500	Glass
WCT230	3	20-200	30	1500	SS wire
WCT150	5	20-200	30	2500	Glass
WCT250	5	20-200	30	2500	SS wire
WCT160	6	20-200	30	3000	Glass
WCT260	6	20-200	30	3000	SS wire

Our Locations

China

No.3, Fuan Huayuan, Pingdu, Qingdao, China USA

17599, Paxton Ave Lansing, Illinois 60438 – USA India

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025