

CERAMIC TAPE

TTN Ref no. TCR2900S is a woven fabric made of our high quality ceramic fiber yarns. It can be used for high temperature applications up to 1260° C. The tape 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:

Protective and insulating covers or shields, cable or pipe wrapping, expansion joints, high temperature seals or gaskets. The 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.

Reinforcement	Weave	Temp. resistance (c degree)	Thickness(mm)	Width(mm)	Available treatment
glass filament +S.S. wire	plain	1260	2 up to 6	10 up to 200	heat cleaning backed with sell adhevietape graphite coating

