

Gland Packing • Gaskets • Expanded PTFE

Style - 502 - M

Ceramic Braided Square Rope - Metallic Variety

COMPOSITION

North Star Style-502-M is manufactured from high quality ceramic fiber yarn with alloy wire / inconel wire reinforcement. It is metallic variety ceramic braided square rope available in different sizes & density.

North Star Style-502-M is strong, light weight & highly flexible material manufactured from composition of Alumina, Silica & some special additives. The basic raw material used to manufacture ceramic fiber yarn square rope has extremely high temperature resistant property. Metallic reinforcement increase mechanical strength & temperature registrant properties of ceramic round rope.



CERAMIC FIBER YARN SQUARE ROPE IS ECO FRIENDLY & SUBSTITUTES OF ASBESTOS SQUARE ROPE.

APPLICATION & SERVICE MEDIA

North Star Style-502-M can be used as static door seal for boiler, stoves, oven, furnaces etc. It can be used for cable or pipe wrapping & high temperature seal also.

PRIME FEATURES

- Extremely high temperature resistant.
- Negligible volume loss during operation due to extremely low loss of ignition.
- Negligible volume loss leads to longer life.
- Increase safety of plant personnel & improve productivity.
- Resistant to oil, grease & organic acid except phosphoric & hydrofluoric acid & certain concentrated alkalis.

OPERATIONAL PARAMETERS

Working Temp.	Melting Point	Density	Loss Of Ignition	Linear Shrinkage
upto 1260 °C	1790 °C	500 gms / m ³	-	<4.0% @ 1200 °C for 24 hours

All information & recommendations given in these brochure are correct to the best of our knowledge. However in the view of operating condition & variety of application one cannot draw final conclusion in all application cases regarding the behavior of compounds. The above information can only serve as a guideline.