

## 24oz Kevlar/Fiberglass Cloth with Brass wire Silicone Coated

TXG 24KSC2

### Description

Kevlar (Aramid fiber) and fiberglass fabric with brass wire, silicone coated that provides exceptional durability and high flexibility for continuous resistance up to 450°F (232°C). This cloth is woven from aramid/carded glass yarn with a brass wire insert silicone coated (Red one side, Silver one side) for seal ability, dimensional stability, durability, excellent tensile strength, low elongation and improved abrasion resistance. The brass inserted wire offers additional dimensional stability and stiffness. Can be laminated to achieve other thicknesses.

### Applications

- » Expansion Joints
- » Gaskets
- » Oven/Furnace Door Seals
- » Heat Shields
- » Asbestos and Ceramic Free-Non-respirable
- » Low Thermal Conductivity
- » Moderate solvent resistance
- » Attacked by concentrated solvents, oils, acids and diluted sodium hydroxide

### Physical Properties

Weight	24oz
Thickness	.075"
Coating	Silicone
Color	Red/Silver
Construction	10.5 x 9.5
Fiber	Aramid/Fiberglass w/ Brass wire inserted
Weave	Plain
Width	40"
Service Temperature	450°F (232°C)
Chemical	Reacts with Chlorine

#### *Service is Our Business*

All technical advise and recommendation are rendered by Seller free of charge. While based on data believed to be reliable, seller assumes no responsibility.