SYT Quartz Fiber Braided Sleeving (1200°C High Temp. Sleeve)

Description



High temperature application quartz fiber sleeve is braided by quartz fiber, SiO2 contain ≥99.9%, Quartz fiber is special glass fiber with 1~15 mu monofilament diameter.

Feature & Benefit

- 1, Continuous work temp.: 1050 ℃
- 2, Can withstand high temperature 1700°C in a quite short moment.
- 3, Superior electronic insulation performance
- 4, Dielectric constant and dielectric coefficient is the best among whole mineral fiber.
- 5, High temperature insulation, high temperature filtration.

Application:

1, Aviation, military industries, semiconductor.

DONGGUAN KE YU HEAT SHRINK MATERIALS CO., LTD KEYUACE MATERIALS CO., TLD



- 2, Petrochemical engineering, construction materials.
- 3, Electric and electronic, high temperature insulation and filtration.

Standard Size:

Inner Dia.	0.5mm-100mm
Wall Thickeness	0.1mm-1.5mm
Roll Length	50mtrs,100mtrs





Http://: keyuace.en.alibaba.com & www.keyuace.com Email: sales03@keyuace.com Address: Building B, West Gate, Haoyu Industrial Estate, Shipai, Dongguan, GD523000, P.R. China