

- 60 Mil Wall Thickness
 Provides Enhanced Thermal Insulation
- High Temperature Resistance
- **Easy To Install**
- Resists Gasoline And Engine Chemicals
- **Cut And Abrasion Resistant**



Material

Silica Yarns

Grade

v

Wall Thickness

.060"



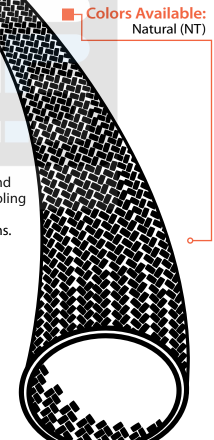
Easy Slip On Installation; Protects To 1,800°F

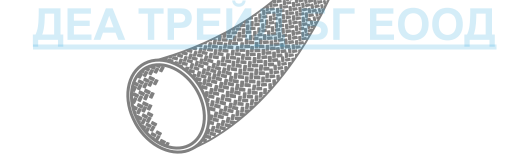
Densely woven Silica Sleeve (SL) is ideal for protection of delicate components and personnel from exposure to high temperature exhausts and pipes.

Silica Sleeve is braided into a strong and flexible sleeve from silica yarns. The thick 60 mil walls of this sleeving provide enhanced thermal protection up to 1,800°F.

This product cuts easily with scissors or shears and expands to allow easy installation over water cooling houses, hydraulic hoses, and electrical cables. Also provides great insulation for exhaust systems.

Techflex Silica Sleeve can handle the temperature better than any other flexible sleeving.









Abrasion Resistance Low

Material Destroyed -Braid Worn though in **Both Directions** 125 Test Cycles

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

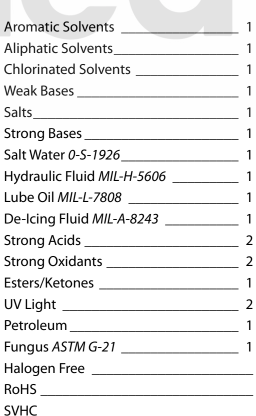
Abrasion Test Load 500g

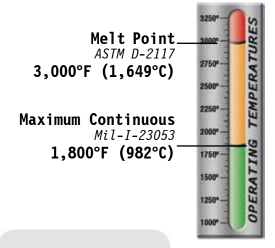
Rating _____ Non Flammable

CHEMICAL RESISTANCE

1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected

3=Affected





PHYSICAL PROPERTIES

Monofilament Diameter____NA ASTM D-204 Flammability Rating ___ Non Flammable Recommended Cutting _____Scissor Colors ______ 1 Wall Thickness______.06