

TDS-16 May 2019

AVSIL® SILICA SLEEVING

Product Description

AVSil® Silica S-H Sleeving is flexible silica tubing intended for use in high temperature applications to protect against weld splatter, fire, extreme heat and molten metal. **AVSil® Silica S-H Sleeving** can withstand thermal temperatures up to 1800°F (982°C) for extended periods of time. **AVSil® Silica S-H Sleeving** has a flexible weave that assures a "tight fit" over pipe, cable, hose, cord and tubing. **AVSil® Silica S-H Sleeving** is used as thermal protection or insulation over: electrical cables, power cords, water hoses, tubing and pipe. AVSil Silica sleeving is used extensively by the Power Generation, Refinery, Construction, Shipbuilding, Welding and Metal Processing industries.

Features

- Resists high temperatures and protects against weld "splatter"
- Fireproof
- Excellent insulating properties

Benefits

- Protects cables, hoses, pipe and other equipment in the toughest welding applications
- Protects against hot work fires
- Lower energy costs

Sizing Data	Product Size	Sleeving Fits Over Following I.D. Range
_	S-H-1⁄4"	1/8" to 1/4"
	S-H-½"	1/4" to 1/2"
	S-H-1"	3⁄4" to 1"
	S-H-1 ½"	1¼" to 1⁵⁄s"
	S-H-2"	1¾" to 2"
	S-H-3"	2½" to 3½"
	S-H-4"	3½" to 4¼"
	S-H-5"	4¾" to 5½"
	S-H-6"	5½" to 6½"

Typical Physical Properties

Silicon dioxide content Nominal wall thickness (inches/mm) Nominal roll length (feet/meters)

S-H Sleeving

96% or greater 0.090 / 2.29 50 / 15.24

NOTES:

- 1. All AVSil® Silica Sleeving has a minimum silicon dioxide content of 96%.
- Standard Roll Length is 50 ft. Rolls may consist of three pieces. Minimum piece length is 5 feet (1.53 meters). Other roll lengths are available upon request.
- 3. A light hydrocarbon coating is applied for improved handling at low temperatures.
- 4. Silica sleeving is made of amorphous silica fibers and contains no asbestos or ceramic fibers.
- 5. The melt point of all AVSil® Silica Sleeving is 3000°F (1648°C).

AVS Industries cannot predict all of the potential applications for which customers may attempt to use the **AVSil® Silica Sleeving**. **AVSil® Silica Sleeving** will have varying degrees of effectiveness for each potential application depending on the maximum temperature attained, the length of use, and the amount of temperature fluctuation. If the customer has any questions regarding the use of the **AVSil® Silica Sleeving** in a particular application, please contact AVS Industries at (302) 221-1720 and we will provide a sample of the AVSil® Silica Sleeving for testing. This product is not warranted against injuries or damages of any kind caused by uses for which this product was not designed, intended, or tested by AVS Industries.