

Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549

orders@abthermal.com

Silicone Foam Sleeve High Temperature, Heat Resistant 460°F / 237°C: Continuous Rating – Higher Temperature for Shorter Periods High Insulation Value for Hoses Tubing & Pipes





Silicone Closed Cell Foam Foam sleeve is designed as a high thermal insulation sleeve for hoses and pipes to preserve the temperature of flowing liquids and gases.

May be covered with other sleeving such as nylon for abrasion protection.

Available in Oxide-red. Other colors may be available by custom run and may require minimums.

Density is 0.55 g/cm³. 0.32 oz/in³.

Standard carton is 18" x 18" x 20" and weight is 40 pounds.

FlameShield™ Silicone Closed Cell Sponge Sleeve
High Temperature & Heat Resistant – High Thermal Insulation Value

Part Number	Nominal ID	Wall Thickness	Length per Carton
S-SR-SF-M013ID-M039OD-X	1/2"	1/,"	72'
S-SR-SF-M019ID-M045OD-X	3/4"	1/2"	59'
S-SR-SF-M025ID-M051OD-X	1"	1/2"	49'
S-SR-SF-M032ID-M0700D-X	1 1/4"	3/"	26'
S-SR-SF-M038ID-M076OD-X	1 ½"	3/"	23'
S-SR-SF-M044ID-M082OD-X	1 ³⁄₄"	3/4"	19'

For the "X" value, use "OR" oxide-red, use "GR" for grey
This product may available in By-The-Foot lengths – please inquire

Other IDs, wall thickness, lengths and colors are available