

#### Flexible **Fiberglass** Sleeving

(-56°C to +200°C) (-69°F to +392°F)

## Silflex Sleeving

#### Description

Silflex Sleeving is flexible, secondary insulation made from closely braided, continuous filament fiberglass which, after heat cleaning to remove impurities such as starch, oils and binders, is impregnated with a hightemperature silicone resin.

#### **Specifications**

Silflex Sleeving conforms to NEMA TF-2 and is made from glass fibers conforming to Military Specification MIL-Y-1140 (latest revision), Class C, Form 1 (continuous filament yarns).

Under the Component Program of Underwriters Laboratories, Silflex Sleeving complies with VW-1 flammability requirements under UL File #E53690.

#### **Applications**

Silflex Sleeving is used in areas where flexibility as well as resistance to radiation, moisture, high temperature, and flame are essential. It offers space factor electrical insulation of approximately 650 volts with minimum outgassing, particularly after a pre-bake, and readily accepts potting compounds thereby enhancing electrical properties in systems work.

#### Sizes

AWG #24 through 2" I.D. Other sizes subject to inquiry.

#### Standard Color

Natural. Other colors made to order.

### Standard Packaging

Coils or spools at manufacturer's option unless otherwise specified.



**Electrical Insulating Sleeving** 

53:4-07

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# Silflex Typical Properties

	Property	Performance
hwe	sical	
Llys	Specific Gravity, g/cu. cm.	2.55 – 2.58
	Elongation at Break, percent	4.5 – 4.9
	Tensile Strength, psi @ 22°C	500,000 - 550,000
	Water Absorbency @ 22°C, 65% R.H.	None
hei	mical	
	Resistance to Acids and Alkalies	Excellent in weak solutions. Fair in concentrated solutions
	Resistance to Solvents	Fair
	Resistance to the Elements	Good Sunlight and weathering properties.
	Compatibility	Improved compatibility with most potting compounds and varnishe
	Moisture Vapor Resistance	Excellent
ec	trical	
	Dielectric Strength	Provides only space factor electrical insulation of approximately 650 volts
	Volume Resistivity @ 22°C and 500 volts dc, ohm-cm	10 <sup>15</sup> - 10 <sup>16</sup>
	Dielectric Constant @ 22°C, 60 Hz	6.5 – 6.8
	Dissipation Factor @ 22°C, 1 MHz	0.001 – 0.005
ıer	mal	
	Thermal Endurance	Up to 200°C indefinitely.
	Brittleness Temperature	- 56°C per ASTM D746
	Flame Resistance	Passes UL 1441 (VW-1). Will not burn.

#### **Notes:**

Average properties of bulk S Glass as reported in Owens Corning Publication No. 5-TEX-18027, considered to be applicable to bare glass filaments.

Information contained here is precise and reliable. However being unique, each end-use should be evaluated to satisfy its specific requirements.



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