

HILEC Inc. 11 Railroad Avenue Arcade, New York 14009 Phone: (716) 492-2212 Fax: (800) 450-8193

HILEC 547R SUPERSTRETCH **EXPANDABLE SILICONE RUBBER COATED FIBERGLASS SLEEVING**

THERMAL CLASS: 200°C

MIL-I-3190/6 (Grade A)

NEMA TF-1, Type 5

DESCRIPTION

547R SUPERSTRETCH is comprised of a two-component liquid silicone rubber continuously applied to expandable fiberglass braid. This construction allows the sleeving to be expanded to over twice its relaxed diameter. 547R SUPERSTRETCH provides superior expandability while retaining excellent physical and electrical properties over a wide range of temperatures (-55°C to +200°C).

RECOMMENDED USE

547 SUPERSTRETCH is recommended for sleeving applications which require a snug fit over irregular shapes. It has the capability to provide a "heat shrink"-like fit while still exhibiting flexibility, abrasion resistance, moisture resistance, cut-through resistance and chemical resistance.

PHYSICAL PROPERTIES (coating)

Hardness	30 durometer, shore A	Ozone	Excellent
Tensile Strength	>1000 psi	Corona	Excellent
Elongation	>600 %	Radiation	Excellent
100% Modulus	300 psi	Sunlight	Excellent
Tear strength	150 ppi	Fungus	Excellent
Compression set	>8.0% (22 hrs @ 177°C		

DIELECTRIC GRADE	PRODUCT NUMBER	MIN. AVE. BREAKDOWN	MIN. INDIV.	
A	547RSS	8000	6000	7

AVAILABILITY

- SIZES: 547R SUPERSTRETCH is available in continuous spooled lengths or cut lengths in NEMA sizes #24 through 1/2".
- COLORS: 547R SUPERSTRETCH is available in black and white. Other colors may be available subject to minimum quantities and/or set-up charges.