

NU-SLEEVE SG-200 is a braided fiberglass sleeve coated with a liquid silicone rubber. The braid is heat treated to optimize coating adhesion and minimize surface irregularities. It is available in 5 electrical grades (A, B, C-1, C-2 and C-3). This solution is used extensively in high temperature applications where one or more of the following features are required: flexibility, expandability, abrasion resistance, cut-through resistance and chemical resistance.



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with a silicone coating



STANDARD COLORS: Black, white, natural (tan). Option: Red, red oxide, blue, yellow, green



TEMPERATURE OF USE: -55/200°C (-67/392°F) NEMA Class H



DIELECTRIC GRADES: from Grade A to Grade C3

TYPICAL APPLICATIONS:



- Electrical motors
- Generators
- Dry/Oil filled transformers



PRODUCT CERTIFICATIONS



- File: UZFT2 VW1 Rating
- UZFT8 E93101- VW1 Rating
- UZIQ2 E80713 Grade A



- Category 903201 File # 067735
- MIL-I-3190 / 6
- QPL 3190
- NEMA TF1 Type 5
- ASTM D372 Type V
- RoHS, REACH, CMRT





























