

NU-SLEEVE VG-130 is a vinyl coated fiberglass sleeve made by applying an appropriate plastisol specially formulated for heat resistance and stability to a closely braided electrical grade fiberglass substrate. This combination provides a tough abrasion resistant yet flexible insulation, capable of being pushed back, expanded, stretched, flattened and bent into any shape desired or knotted... all without loss of dielectric strength or stability.



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with a vinyl coating



STANDARD COLORS: Black, natural (tan), red, yellow



TEMPERATURE OF USE: -20/130°C (-4/266°F) NFMA Class H



DIELECTRIC GRADES: from Grade A to Grade C-1



TYPICAL APPLICATIONS:

- Electrical motors
- Generators
- Dry/Oil filled transformers



PRODUCT CERTIFICATIONS



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



- Category 903201 File #067735
- MIL-I-3190 / 3
- QPL 3190
- NEMA TF1 Type 3
- ASTM D372 Type II
- RoHS
- REACH
- CMRT

























