

NU-SLEEVE AG-155 is a fiberglass sleeve coated with a blend of acrylic polymers. NU-SLEEVE AG-155 provides electrical protection and has excellent chemical resistance. It exhibits excellent heat stability and flexibility for ease of push-up and recovery. This solution stands to temperatures running up to 155°C (311°F).



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with acrylic coating



STANDARD COLORS: Black, natural (white)



TEMPERATURE OF USE: -40/155°C (-40/311°F)
NEMA Class F



DIELECTRIC GRADES: from Grade A to Grade C3



TYPICAL APPLICATIONS:

- Electrical motors
- Generators
- Dry/Oil filled transformers



PRODUCT CERTIFICATIONS



File: UZFT2 - E93101File: UZFT8 - E93101



- Category 903201 File # 067735
- MIL-I-3190 / 3
- QPL 3190
- NEMA TF1 Type 6
- ASTM D372 Type VI
- RoHS
- REACH
- CMRT

























