

NU-SLEEVE

VPI-200

NU-SLEEVE VPI-200 is a silicone rubber coated fiberglass sleeve that is overbraided with a 3-ply fiberglass braid. This double wall sleeve provides higher abrasion resistance and for vacuum pressure impregnation. The over-braid bonding process adheres the over-braid to the silicone coated substrate and minimizes end fray to improve assembly performance and eliminate the long term handling effects of operator dermatitis. NU-SLEEVE VPI-200 has excellent electrical properties up to 15kV and stands to very high temperatures up to 200°C (392°F). It is also available in a higher dielectric strength up to 20kV.



PRODUCT FAMILY: Coated Sleeveing



CONSTRUCTION & MATERIALS: Overbraided fiberglass sleeve



STANDARD COLORS: Natural (tan)



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



DIELECTRIC GRADES: up to 15kV (standard)
or 20 kV (specific version)



TYPICAL APPLICATIONS:

- Specific for VPI built equipment
- Motors
- Generators



PRODUCT CERTIFICATIONS



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

- MIL-I-3190 / 3
- QPL 3190
- NEMA TF1 - Type 5
- ASTM D372 - Type V
- RoHS
- REACH
- CMRT

