

NU-SLEEVE VPI-155 is a Grade A acrylic resin coated fiberglass sleeve with a bonded over-braided outer layer of fiberglass braid. This combination makes NU-SLEEVE VPI-155 a flexible and highly protective sleeve, with a higher surface area for the absorption and retention of the vacuum pressure impregnation resin. It reduces end fray and operator dermatitis during cutting and handling operations. NU-SLEEVE VPI-155 has high dielectric properties (up to 7000V) and stands to high temperatures up to 155°C (311°F).



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Overbraided fiberglass sleeve



STANDARD COLORS: Natural (white)



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

NEMA Class H



DIELECTRIC GRADE: Grade A

TYPICAL APPLICATIONS:



- Specific for VPI built equipment
- Motors
- Generators



PRODUCT CERTIFICATIONS



- File: UZFT2 E93101
- MIL-I-3190 / 3
- QPL 3190
- NEMA TF1 Type 6
- ASTM D372 Type VI
- RoHS
- REACH
- CMRT

























