

NU-SLEEVE HV-565 is a heavy wall coated fiberglass sleeving made by applying a heavy coating of liquid silicone rubber to a fully annealed fiberglass substrate. It is highly resistant to end fray and coating fracture, even when stretched over rectangular conductors or wires larger than the normal maximum inside diameter, making it an ideal choice for high stress applications.



**PRODUCT FAMILY:** Coated Sleeving



**CONSTRUCTION & MATERIALS:** Braided fiberglass with a silicone coating



STANDARD COLORS: Red iron oxide



**TEMPERATURE OF USE:** -70/200°C (-94/392°F)

NFMA Class F

## TYPICAL APPLICATIONS:



- Electrical motors
- Generators
- Dry/Oil filled transformers



## **PRODUCT CERTIFICATIONS**



File: UZFT2 - E93101 File: UZFT8 - E93101

- **RoHS**
- **REACH**
- **CMRT**



























