

NU-FLEX FB is an untreated flat braided fiberglass sleeve. It is lightweight, flexible and can expand to allow for ease of application over irregular shapes. The flat braid construction makes this thin wall fiberglass sleeving also easy to use on thin rectangular conductors. Used to provide space insulation between conductors these thin wall fiberglass sleeving are also used as high temperature, high strength lacing tape or tying cord in electric motors. This solution is highly heat and flame resistant and non-corrosive. It also exhibits excellent resistance to moisture, fungus, and chemicals.



PRODUCT FAMILY: Uncoated sleeving



CONSTRUCTION & MATERIALS: Untreated fiberglass



STANDARD COLORS: Natural



TEMPERATURE OF USE: up to 600°C (1112°F)

TYPICAL APPLICATIONS:



- Motor generator
- Coil lacing
- Electric motor
- Electrical transformer



























