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FIBERGLASS SLEEVING WITHOUT IMPREGNATION

DESCRIPTION: Glass fiber sleeving (E-type for dielectric usage)

without impregnation

SPECIFICATIONS:

Insulation class: Class $C - 550^{\circ}C$

In accordance with: UNEL 02311 and 02313, CEI 15-33 and 15-65, UL 94,

RoHS 2011/65/CE

Working temperature: from - 60° C to + 550° C

Dielectric strenght:

Flexibility:

Water absorption:

Water resistance:

0.8 kV

very flexible

insignificant

waterproof

Flame resistance: excellent – class V0

Softening point: 800°C Fusion point: 1100°C

Resistance to insulated chlorate liquids: good resistance
Resistance to transformer oils: excellent
Resistance to solvents: good resistance

Kept to welder tip: no retraction during welding operation
Compatibility with impregnation paint: good compatibility with paint of same class

Kept to liquid fuels (kerosene):

Standard colors: white or slightly burnished Diameters: from 0,5 mm to 26 mm Internal diameters tolerance: \pm 0,12/0,60 (UNEL 02313)

Wall thickness: from 0,3 mm to 1.5 mm (according to diameter) Wall tolerance: \pm 0,10/0,20 and over (according to diameter)

Standard roll lenght (on wooden coil): according to diameters (from about 25 mt to about 1.000 mt)

NOTES: It is flexible glass sleeve standing to high temperature and to be prone to fraying after cut.

USAGE: Machinery insulation, engines, transformers.

SECTOR: Lighting, plant engineering, car industry, electronics, computing, etc.