

21049 TRADATE (VA) Italy - Via Rusconi, 6 Tel. +39.0331.811851 - Fax +39.0331.811083

E-Mail vemac@vemac.com URL www.vemac.com P.IVA/C.F. 02619480128



FIBERGLASS ACRYLIC RESIN SLEEVING 4000V

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

coated with acrylic resin

SPECIFICATIONS:

Insulation class: Class F – 155°C

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

RoHS 2011/65/CE

Working temperature: from - 30°C to + 155°C (with peaks of 190°C)

Dielectric strenght: from 3.0 kV to 4.0 kV

Flexibility: very flexible
Water absorption: insignificant
Water resistance: waterproof

Flame resistance: fireproof up to 500°C – In case of fire H_2O + CO_2 is minimally developed

and Sio₂ (silica) settling on glass surface (flame is not propagated).

Self-extinguishing: V-O grade, non-flammable

UV Resistance: good resistance Resistance to insulated chlorate liquids: good resistance

Resistance to transformer oils: good resistance to oils in accordance with UTEC 93641

Resistance to solvents: good resistance

Kept to welder tip:

Compatibility with impregnation paint:

Kept to liquid fuels (kerosene):

no retraction during welding operation
good compatibility with paint of same class
no decomposition, good behavior with liquid fuels

Standard colors: vellov

Other colors: red, white, green etc on demand according to minimum quantity productivity
Diameters: from 0.5 mm to 46 mm (also diameters 48 mm and 50 mm on demand)

Internal diameters tolerance: $\pm 0,12/0,60$ (UNEL 02313) Wall thickness: from 0,5 mm to 2.0 mm Wall tolerance: $\pm 0,10/0,20$ and over (**)

Standard roll length (on carton coil): \emptyset 0,5/4.0: 200 mt – \emptyset 5.0/14.0: 100 mt - \emptyset 16.0-24.0: 50 mt – over : 25 mt

(**) according to type of yarn to produce different diameters and dielectic strenght.

PRODUCT COMPOSITION:

Base: 100% E-glass (for dielectric electrotechnical usage)

Coating: insulating resin

NOTES: It is flexible glass sleeve standing to high temperature and dielectric strenght.

USAGE: Machinery insulation, engines, transformers, electric resistances.

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