

21049 TRADATE (VA) Italy – Via Rusconi, 6 Tel. +39.0331.811851 – Fax +39.0331.811083 E-Mail macchi@vemac.com

URL www.vemac.com P.IVA/C.F. 02619480128



## FIBERGLASS SILICON RUBBER SLEEVING 4.0 kV

<u>DESCRIPTION:</u> Glass fiber sleeving (E-glass for dielectric usage) coated with silicon rubber), 4.0 kV

**TECHNICAL SPECIFICATIONS:** 

Insulation class : H (180°)

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

RoHS 2011/65/CE

Working temperature : from  $-60^{\circ}$  to  $+280^{\circ}$ C (with peaks of 290°)

Dielectric strength : from 4.0 kV to 5.0 kV

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

Flame resistance : fireproof up to 500° - In case of fire H<sub>2</sub>O :+ CO<sub>2</sub> is minimally

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

propagated).

Self-estinguishing : V-0 grade, non-flammable

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

Resistance to solvents : good resistance

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

Kept to liquid fuels (kerosene) swelling out in hydrocarbons

Standard colors : brick red, white, black

Other colors : on demand

Diameters : from 0.5 mm to 50 mm Inner diameter tolerance :  $\pm$  0,12/0,60 (UNEL 02313) Wall thickness : from 0.5 mm to 1.5 mm Wall tolerance :  $\pm$  0,10/0,20 and over (\*\*)

Standard roll length (on carton coil) : 0.5/4 : 200 mt/each - 5/14: 100 mt/each - 16: 30 mt - over: 25 mt/each

(\*\*) according to yarn type to produce different diameters and dielectric strength.

## **PRODUCT COMPOSITION:**

Base : 100% E-glass Coating : silicon rubber

Notes Flexible glass fiber sleeving standing to high temperature and dielectric strength.

Application Machinery insulation, engines, transformers, electric resistances, automotive.