

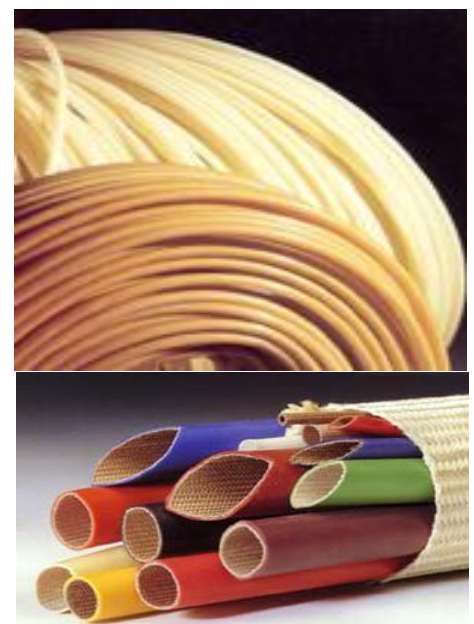
Fibreglass sleeving-silicone impregnated

Composition:	<ul style="list-style-type: none"> - Netted glas fibers (400°C) - Soaked silicone (200°C)
Temperature attributes:	<ul style="list-style-type: none"> - Class F (200°C) reaching up to 350°C - Prevents the spreading of the temperature - Ideal for the covering of pasting
Electrical attributes:	<ul style="list-style-type: none"> - The unflamable glass fibre guarantees insulation from 800V to 1000V
Chemical attributes:	<ul style="list-style-type: none"> - Non piercable and with good resistance to humidity and corrosive weather acidities - Good resistance to the most of the chemical substances - Formation to all the classic class B and F,H paints
Mechanical attributes:	<ul style="list-style-type: none"> - Good elasticity after the paint - Excellent performance with curvings and all around pressures with longevity - Good endurance in time
Colours:	<ul style="list-style-type: none"> - Black & white
Packaging:	<ul style="list-style-type: none"> - Ø 0,5- 3,0mm,200m - Ø 4,0-12,0mm,100m - Ø14,0-20,0mm,50m



Fibreglass sleeving-polyurothane impregnated

Composition:	<ul style="list-style-type: none"> - Glas fibers (400°C) - Polyurothane paint (155°C)
Temperature attributes:	<ul style="list-style-type: none"> - Class F (200°C) reaching up to 350°C - Prevents the spreading of the temperature - The unflamable glass fibre guarantees insulation up to 1000V before the saturation - Ideal for the covering of pasting
Electrical attributes:	<ul style="list-style-type: none"> - Smash at 100°C reaching up to 4000 V
Chemical attributes:	<ul style="list-style-type: none"> - Non piercable and with good resistance to humidity and corrosive weather acidities - Good resistance to oil and good form in all the classical class F paints
Mechanical attributes:	<ul style="list-style-type: none"> - Good elasticity after the paint - Excellent performance with curvings and all around pressures with longevity - Good endurance in time
Colours:	<ul style="list-style-type: none"> - Various
Packaging:	<ul style="list-style-type: none"> - Ø 0,5- 3,0mm,200m - Ø 4,0-12,0mm,100m - Ø14,0-20,0mm,50m



Fibreglass sleeving-silicone elastomer coating

Composition:

- Glas fibers (400°C)
- Polyurethane paint (250°C)

Temperature attributes:

- From -60°C until 200°C reaching up to 280°C
- Prevents the spreading of the temperature
- Ideal for the covering of pasting

Electrical attributes:

- Maximum 3000V

Chemical attributes:

- Non piercable and with good resistance to humidity and corrosive weather acidities
- Good resistance to oil and good application to all high temperatures

Mechanical attributes:

- Big elasticity and perfect resistance to burning
- Excellent performance with curvings and all around pressures with longevity
- Big resistance to time

Colours:

- Red

Packaging:

- Ø 0,5- 3,0mm,200m
- Ø 4,0-12,0mm,100m
- Ø14,0-20,0mm,50m

