

# ROHS And NFF16-101 Elastic Net wire sleeve UL94V-2 Flame Retardant

## **Basic Information**

- Place of Origin:
- Brand Name:
- Minimum Order Quantity: Negotiation
- Price: Negotiation
- Packaging Details:

• Payment Terms:

Delivery Time: 2 days after receiving full payment

20000pcs

China

Qiaoguang

Carton, Negotiation

- L/C, T/T, Western Union,Paypal,ALiPay
- Supply Ability:



## **Product Specification**

<ul> <li>Specjncation:</li> </ul>	This Product Is Made Of High-quality Polyester Yarn. Easy To Use, Used For Wire Harness Protection, Good Corrosion Resistance, Easy To Wear, Can Be Bent Arbitrarily, And Has Good Insulation And Aesthetics.	RTS
• Operation:	Pinch Both Ends Of The Telescopic Tube With Both Hands And Tighten It In The Direction Of The Shaft Diameter, And The Diameter Of The Telescopic Tube Will Increase Times More. The Relative Arbitrariness Of The Number Of Guardrails Within A Certain Range	
Customization:	Support	
Packing:	Carton	
<ul> <li>Highlight:</li> </ul>	wire sleeve ul94v-2, ul94v-2 wire routing management & protection, flame retardant wire sleeve	

#### **Product Description**

#### Elastic Net Sleeve

- 1. Material: halogen-free environmentally friendly polyester (PET)
- 2. Operating temperature: -40~ 85 ° C for normal use
- 3. Flame retardant grade: UL94V-2
- 4. Color: black and gray, other colors can be made according to customer requirements
- 5. Melting point: 245 ± 5
- 6. Product certification: in line with ROHS and NFF16-101 certification standards, DIN55110 certification

7. Product features: easy to use, used for wire protection, good corrosion resistance, easy to wear, can be bent arbitrarily, and has good insulation and aesthetics.

8. How to use: Pinch both ends of the telescopic mesh tube with both hands and tighten it in the direction of the shaft diameter, and the diameter of the telescopic tube will be more than doubled. The relative arbitrariness of the number of guardrails within a certain range is another major feature of this product. The required length is intercepted by thermal cutting to ensure that the nozzle of the braided pipe is not loose.

Model Specifications	Bending diameter(mm)	Threading diameter(mm)		Packaging
		min.(I)	max.(O)	1
S-3	3	Φ2.4	Ф6.3	200M/roll
S-6	6	Ф3.2	Φ11	200M/roll
S-10	10	Φ6.3	Φ13	100M/roll
S-13	13	Ф8.2	Φ19	100M/roll
S-15	15	Φ10	Φ22	100M/roll
S-19	19	Φ13	Φ25	100M/roll
S-25	25	Φ16	Φ35	100M/roll
S-32	32	Φ19	Φ44	50M/roll
S-38	38	Φ24	Φ48	50M/roll
S-45	45	Ф32	Φ70	50M/roll
S-50	50	Ф38	Φ89	50M/roll

**AQG** changzhou qiaoguang electrical appliance co., ltd.



sales@cz-qg.com @ plasticpackagingnet.com

223 Hehai West Road, Xinbei District, Changzhou City, Jiangsu Province, China