

# 51026 PV6



**Product Information** 

# Double layer PET cloth Sleeve<sup>®</sup> for abrasion protection and enhanced harness flexibility in the automotive engine compartment

## **Product Description**

tesa Supersleeve® 51026 PV6 is a PET cloth wire harness sleeve with a solvent free acrylic adhesive. It is providing superior abrasion protection and withstands high temperatures and demanding environmental conditions.

Its acrylic adhesive is compatible with new halogen-free cable jacketing materials (PE/PP) and provides enhanced durability at high temperatures. tesa Supersleeve® 51026 PV6 is specifically designed for easy and efficient lengthwise application. The Supersleeve® product construction ensures minimum adhesive contact with the wires to provide maximum harness flexibility and the adhesive-to-adhesive closure system guarantees secure bonding without additional spot wraps.

Customized length-specific perforation for fast and clean tearing is available on request.

Main features

- \* Superior abrasion resistance
- \* High temperature resistance
- \* High flexibility
- \* Adhesive-to-adhesive closure system for secure bonding without additional spot wraps
- \* Excellent cable compatibility
- \* Resistant to ageing
- \* Resistant to environmental influences
- \* Flame retardant
- \* Fogging-free

For latest information on this product please visit http://l.tesa.com/?ip=51026



# 51026 PV6

# **Product Information**

## **Product Description**

- \* Halogen-free
- \* Tear resistant
- \* Flexible and smooth

### **Product Features**

- Superior abrasion resistance
- High temperature resistance
- High flexibility
- Adhesive-to-adhesive closure system for secure bonding without additional spot wraps
- Excellent cable compatibility
- Resistant to ageing
- Resistant to environmental influences
- Flame retardant
- Fogging-free
- Halogen-free
- Tear resistant
- Flexible and smooth

# **Application Fields**

tesa Supersleeve® 51026 PV6 has been developed for bundling wire harness areas that require temperature and abrasion resistance as well as harness flexibility. Main application field is the engine compartment with demanding temperatures and environmental conditions. tesa Supersleeve® 51026 PV6 is specifically designed for efficient lengthwise manual application.

#### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

#### **Product Construction**

<ul><li>Backing</li><li>Type of adhesive</li></ul>	PET cloth acrylic	•	Total thickness	530 μm 20.9 mils
Properties/Performance Values				
<ul><li>Noise damping (LV312)</li><li>Temperature resistance max.</li></ul>	Class B 150 °C 302 °F	٠	Temperature resistance min.	-40 °C -40 °F



# 51026 PV6

# **Product Information**

## Adhesion to Values

Steel
5.5 N/cm
50.2 oz/in

### **Additional Information**

Standard widths: 67, 85, 100, 115, 130, 145, 160, 180, 195 mm Standard lengths: 50 m

Most combinations of width and length are possible

Also available with customized perforation

- Standard perforation length: 100-940 mm (in increments of 10 mm)
- Further dimensions are available on request

Harness diameter / tesa Supersleeve® width recommendation

- < Ø 12 mm / 67 mm
- Ø 12 mm 16 mm / 85 mm
- Ø 16 mm 19 mm / 100 mm
- Ø 19 mm 24 mm / 115 mm
- Ø 24 mm 29 mm / 130 mm
- Ø 29 mm 33 mm / 145 mm
- Ø 33 mm 38 mm / 160 mm
- Ø 38 mm 45 mm / 180 mm
- Ø 45 mm 49 mm / 195 mm
- Standard core diameter: 76 mm
- " = RAL 2007. Some color fadings can occur under continous strong heat conditions. A standard for color is not specified.

# Disclaimer

tesa<sup>®</sup> products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa<sup>®</sup> product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.



Page 3 of 3 – as of 02/29/24 – en-TT