

## **PRODUCT**

# ESD PU Palm Glove -Carbon Stripe

ESD knitted glove with dissipative carbon stripe filament and polyurethane (PU) coating on the palm and finger tip sections, ideal for handling electronic parts.

#### **Cuff colors denotes size:**





## **FEATURES**

- Colour: natural light grey carbon stripe with white coated palm
- PU (polyurethane) palm coating
- 90% nylon and 10% carbon (knitted with 13 gauge)
- Surface resistivity: 1 x 10<sup>7-9</sup> Ohms/sq
- Other sizes available on request

PRODUCT CODE	DESCRIPTION	SIZE	QUANTITY
109-0424	ESD PU Palm Gloves - Carbon Stripe	Small	Pair
109-0425	ESD PU Palm Gloves - Carbon Stripe	Medium	Pair
109-0426	ESD PU Palm Gloves - Carbon Stripe	Large	Pair
109-0427	ESD PU Palm Gloves - Carbon Stripe	Extra Large	Pair

To request a quotation or for more information, please call **+44 (0)1473 836200** email **sales@antistat.com** or visit **www.antistat.com** 

IMPORTANT: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or onlittled. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © 2021 Antistat.



#### **TECHNICAL RESULTS**

The sample was conditioned and tested at 23  $\pm$  1°C RH: 25  $\pm$  5%.

The surface resistivity of the test sample was determined according to the method specified in BS EN 1149-1:2006.

SURFACE	SURFACE RESISTANCE			
Face	1 x 10 <sup>7</sup>			
Reverse	1 x 10 <sup>7</sup>			

Notes: For a material containing conductive threads in a stripe or grid pattern the spacing of the conductive threads in one direction shall not exceed 0.39".

The maximum acceptable resistance specified in BS EN 1149-5:2008 is  $<2.5 \times 10^9$  Ohms measured on at least one surface, the tested sample meets this requirement.

DETAILS	TOLERANCE	SMALL	MEDIUM	LARGE	EXTRA LARGE
Length (in)	+/- 0.2"	8.66	9.06	9.45	9.84
Palm width (in)	+/- 0.12" to 0.2"	3.35	3.43	3.54	3.74
Weight (oz) per glove	+/- 0.04	0.67	0.74	0.81	0.88
Cuff color	-	White	Green	Grey	Yellow

To request a quotation or for more information, please call **+44 (0)1473 836200** email **sales@antistat.com** or visit **www.antistat.com** 

IMPORTANT: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or onlittled. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © 2021 Antistat.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistat manufacturer:

Other Similar products are found below:

010-0035 105-0016 600-0220 607-0034 607-0001 607-0003 600-0619 108-6553 029-1056 029-1092 029-1044 108-6583 029-1099 146-0043 029-1039 029-1055 029-1049 029-1015 146-0077 029-1117 029-1030 029-1101 029-1014 029-1093 029-1091 029-1005 509-0003 146-0021 029-1005A 029-1090 600-3032 003-0016 029-1100 029-1016 029-1007 010-0041 010-0012 053-1003 069-0003 105-0006 105-0020 109-0918 600-0230 600-0210 607-0005 600-0620 607-0004 066-0067 018-4407 029-1009