

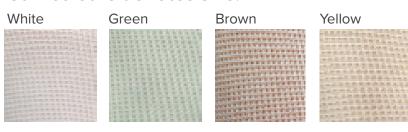




## ESD PU Palm Gloves -Copper

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







## **FEATURES**

- Conductive copper glove ideal for handling electronic parts
- Colour: Natural bronze copper liner with white coated palm
- Material: 80% Nylon and 20% Copper (knitted with 13 gauge)
- PU (Polyurethane) palm coating

TECHNICAL PROPERTIES	TEST STANDARD	RESULT
Surface Resistivity	ANSI/ESD SP15.1	1 x 10 <sup>3-5</sup> Ohms/sq

DETAILS	TOLERANCE	SMALL	MEDIUM	LARGE	EXTRA LARGE
Length (mm)	+/- 5mm	220	230	240	250
Palm width (mm)	+/- 3 to 5mm	85	87	90	95
Weight (g) per glove	+/- 1g	19	21	23	25
Cuff colour	-	White	Green	Brown	Yellow

PRODUCT CODE	DESCRIPTION	SIZE	QUANTITY
109-0430	ESD PU Palm Glove - Copper	Small	Pair
109-0431	ESD PU Palm Glove - Copper	Medium	Pair
109-0432	ESD PU Palm Glove - Copper	Large	Pair
109-0433	ESD PU Palm Glove - Copper	Extra Large	Pair

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

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 omitted. 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