

Features

- Conductive copper glove
- PU (Polyurethane) fingertip coating
- 80% Nylon, 20% Copper, knitted with 13 gauge
- Resistance: $1 \times 10^{3-5}$ Ohms

RS PRO ESD PU Tip Glove - Copper

RS Stock No.: 0712619, 0712620,
0712621, 0712622



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

This ESD knitted glove with conductive copper filament and polyurethane (PU) coating on the fingertips is perfect choice for environments where protection against ESD is critical. The copper liner is one of our best sellers, used in environments where protection against ESD is critical, and the PU fingertips give better grip and protection when handling sensitive components.

General Specifications

Product Type	ESD PU Tip Glove - Copper
Material	80% Nylon, 20% Copper
Colour	Grey
Properties	Dissipative
Surface Resistivity	$1 \times 10^{3-5}$ Ohms

Approvals

Standards Met	ANSI/ESD SP15.1
----------------------	-----------------

Similar Products

Stock No.	Brand	Product Name	Size	Cuff Colour	Quantity
0712619	RS PRO	ESD PU Tip Glove - Copper	S	White	Per pair
0712620	RS PRO	ESD PU Tip Glove - Copper	M	Green	Per pair
0712621	RS PRO	ESD PU Tip Glove - Copper	L	Grey	Per pair
0712622	RS PRO	ESD PU Tip Glove - Copper	XL	Yellow	Per pair