

## **ESD GARMENTS**

Lab coat, comfortable and light. Thanks to the high conductive grid density (4%) it grants a perfect reduction of the user's electrostatic field.





## PRODUCT SPECIFICATIONS

Material:	33% cotton + 63% polyester + 4% conductive fiber
Material weight:	125 g./sqm. 4x4mm CONDUCTIVE GRID - hidden snaps
Color:	WHITE - BLUE - LIGHT BLUE
Standard availability:	Q2CA0100100/size - UNISEX $\frac{3}{4}$ with 2 front pockets + 1 top pocket
Sizes:	From XS to 4 XL
ESD logo:	Sewed on the left sleeve
WASHING INSTRUCTIONS	
Washing instructions:	40°C don't use bleaching agents, alkalis, chlorine, disinfection, softeners
Ironing:	Max 110°C
Drying:	In dryer at low temperature max $60^{\circ}C$
DURABILITY	
Maintains its electrical properties according to EN 61340-5-1 after 50 normal washing cycles.	
ELECTRICAL PROPERTIES	

Point to point resistance Rp-p\*:

106 - 108 Ohm per 61340-4-9\*

\*Garment in continuous electrical path with a person; however, not the primary ground path