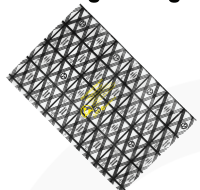


TECHNICAL DATA SHEET

www.quadrios.de

Version 1.0_012019

ESD Conductive grid bags





Designed to provide low risk, static safe environment for sensitive electronic devices. Capable of providing equal voltage to keep the content inside from static electricity generated by the collision among content.

The conductive grid structure effectively avoids static accumulation. It can resist static electricity penetrate from outside by becoming the resistor on surface.

Color-Transparent with a black grid print

Materials

PE+Antistatic agent+ Conductive Ink

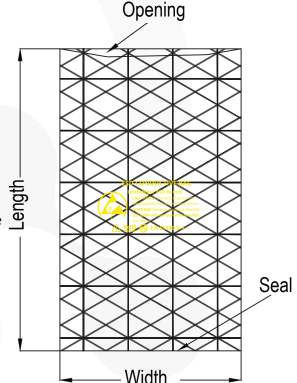
Features

- •Soft texture, full of flexibility
- Heat sealed edges
- •Excellent mechanical strength and electrostatic discharge performance
- •Recyclable and reusable

Properties	Typical value
Thickness	0.075 mm +/-15%
Surface Resistance	1 x 10 ⁴ -1 x 10 ⁶ Ω
Adaptable relative humidity	20%~90%
Adaptable relative temperature	-10°C to 40°C

Storage Instructions

- •Store this product in its original packaging in a climate-controlled environment
- Pay attention to moisture, avoid acid, alkali and other organic chemicals



Item No	Width (mm)	Length(mm)
1903EC106	75	125
1903EC107	127	203
1903EC108	200	250
1903EC109	250	300
1903EC110	300	400

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^{*}Lifespan 12 months after manufacturing