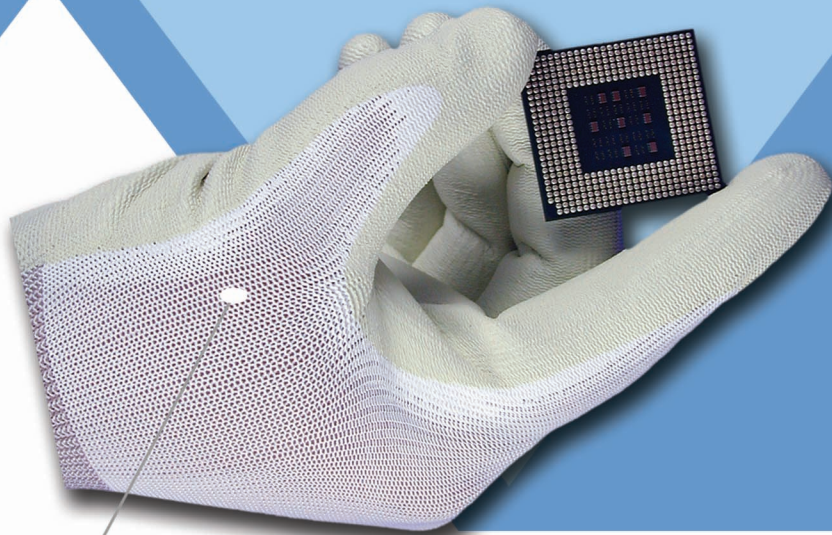
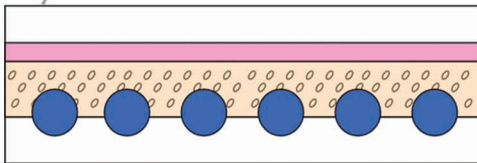





ADVANCED GLOVES

<http://www.advancedgloves.com>



Power Palm RD-319 ESD



-  Outer Film Layer of Conductive Polymer
-  Inner Micro Porous Layer of PU
-  Seamless Nylon Liner

"Gloves Designed for Safe and Clean Tasks to Avoid Static Electricity"

- **Outstanding Protection Against Static Electricity**

The outer film layer of conductive polymer without help from conductive liner, on the palms and fingers of the gloves, prevent static electricity.

Surface resistnace is less than 5×10^6 ohms per square inch.

No change of ESD properties after repeated washings with mild detergent.

- **Outstanding Protection against Product Contamination**

The outer film layer prevents fingerprints, oils, and other contaminants from being transferred from the operator's hands to the products.

The film layer helps to provide a sure and clean grip.

There is no remaining silicone, DMF, or other corrosive agents in the gloves.

- **Outstanding Resistance to Abrasion and Wear**

The outer film layer resists abrasion & wearing, which reduce dust, particles, and lint formations from the gloves.

May use in Class III to IV levels of clean room.

- **Recommended Usage**

Assembly and handling in electronics and PCB factory

Assembly and handling in display (LCS, TFT) factory

Assembly and handling of computers, CD, and electric equipment

Assembly and handling of cabling and optics

Electrostatic painting and petrochemical industry

Specification

• Type	• Style	• EN Size	• Length	• Colour
Conductive polymer/PU coated	Seamless nylon liner with knit wrist	S, M, L, XL, XXL	160 - 240 mm	Yellow / White

