

1. Function:

ESD antistatic gloves are especially ideal for handling delicate and sensitive parts and products, films, electronic instruments, circuit boards and components. Antistatic gloves can also be used in Assembly and repair work in electronics, telecommunications, precision instruments and optics, Munitions, Aerospace, Photo labs, film handling, electrostatic painting and in the petrochemical industry.

2. Standards:

Meets the requirements of ANSI/ESD S-20.20, EIA625, MIL-STD-1686, and MIL-HDBK-263.

3. Specifications:

Construction:

- Seamless knitted with continuous nylon yarn

Features:

- Provides non slip and eliminates finger print contamination
- PU foam coating provides a super grip and abrasion resistance
- Protects from possible damage of product from chloride of sweat
- Helps protect the product from harmful static electricity
- Surface Resistivity: $10e^6$ - $10e^7$ Ohm



AR-NGA220 Series - Palm Coated

4. Specifications:

AR-NGA220-SML	Small
AR-NGA220-MED	Medium
AR-NGA220-LG	Large
AR-NGA220-XL	X-Large
AR-NGA220-2XL	2X-Large
AR-NGA221-SML	Small
AR-NGA221-MED	Medium
AR-NGA221-LG	Large
AR-NGA221-XL	X-Large
AR-NGA221-2XL	2X-Large



AR-NGA221 Series - Tip Coated