

1. Function:

Seamless knitted ESD nylon 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 or exceeds the requirements of ANSI/ESD S-20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.

3. Specifications:

- 270 Denier (Carbon 60D, 6F / Nylon 210D, 96F), 13 Gauge
- Manufactured with pliable carbon thread
- Seamless
- Antistatic and shielding electromagnetic waves
- Use where cleanliness or charged devices model (CDM) and ESD failures are concern
- Provides protection to operator's hands and product being handled
- Good elasticity, ventilation, minimizing sweat buildup and anti-slip.
- $10e^6$ - $10e^8$ Ohms/Sq

4. Specifications:

ARG-210-SML	Small - White
ARG-210-MDE	Medium - Green
ARG-210-LGE	Large - Grey
ARG-210-XLE	X-Large - Yellow
ARG-210-2XL	2X-Large - Brown

