



ESD Safe Dispensing Bottle



- · Made up of Polyethylene
- Stainless steel one touch pump top
- · Capacity: 180ml
- Surface resistivity: 10⁹ ~ 10¹⁰Ω



P/N: GCP-147

P/N: ESD-DB-180

ESD Safe Soft Tip Tweezer

for handling fragile SMDs. Does not scratch surface



- Non-Magnetic
- Resistance: < 10⁸ Ohm
- · Tip Material: PPS, ESD Safe
- Length: 130 mm (approx.)



ESD Safe Fine Tip Straight Tweezer P/N: ESD-14

for handling small parts and SMD components



- With ESD Safe coating
- · Super fine straight tip type
- · Material: Stainless Steel
- Non-Magnetic
- · Length: 110mm (approx.)

ESD Safe Flux Bottle



- Made up of Polyurethylene
- Stainless Steel Hypodermic Needle

ESD Safe Soft Tip Tweezer

- · Capacity: 80ml
- Surface resistivity: 10⁹ ~ 10¹⁰Ω



P/N: EFABN-60

P/N: ESD-259

for handling fragile SMDs. Does not scratch surface



- Non-Magnetic
- Resistance: < 10⁸ Ohm
- · Tip Material: PPS, ESD Safe
- Length: 140 mm (approx.)



P/N: ESD-13

ESD Safe Round Tip Tweezer

for handling small parts and components



- Non-Magnetic
- · Length: 118mm (approx.)

ESD Safe Apron in Blue Colours

ESD Safe Aprons are made of lint-free polyester filament, which provides good static dissipation and superior air permeability and particle filtration. This helps the operators to be comfortable. These Aprons have a conductive yarn that provides low surface resistivity of between $10^{\circ}\Omega \sim 10^{7}\Omega$ and quick static dissipation for effective control of ESD.

- Durable anti static property
- · High color fastness and tear strength.
- Breathable to wear.
- · Available colour: Blue and White
- · Available sizes: Medium (M) & Large (L)
- Ordering codes: IESDA-1604 for Medium size
 - IESDA-1605 for Large size



5mm Strip Fabric



P/N: IESDA-Series

No Warranty is applicable for these consumable items.

shown trademarks are property of their respective owners

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.