



# ESD Safe Pink Finger Cots (1440 Pcs/Bag)

These Finger Cots avoid skin allergy, prevent perspiration pollutants of the components to the fingertips. These are widely used in electronic assembly, photonics, medical and pharmaceutical manufacturing.

- Surface resistivity: 10<sup>8</sup> ~ 10<sup>9</sup>Ω
- ESD Safe, powder free
- · Made from 100% latex material
- Meets MIL-STD-105E for holes, tear, stains and electrostatic properties
- Specially in rolled form so that these can easily put on the fingers
- Soft, comfortable and good wear resistance







P/N: ISESD-1606

P/N: IESDPFC-086

## **ESD Safe Fabric Shoe Covers (Reusable type)**

#### P/N: IESDFSC-26108

 Material: 98% polyester, 2% conductive yarn and 5mm grid

Surface

resistance: 10<sup>6</sup> ~10<sup>9</sup> Ω

Colour: BlueSize: Standard

· Reusable and washable





#### **ESD Safe Slippers**

- ESD Safe and skidproof
- Tenacious sole and upper
- Comfortable & convenient
- · Washable & wear-resistant
- Resistivity: 10<sup>6</sup>~10<sup>9</sup> Ω

Colour: Blue

• Size: 40 and 42



# P/N: INWFM-0106

# 3-Layer Non-Woven Face Mask

- 3-Layer design offers better filtration and comfortable breathing
- · Made from soft Non-woven material
- Safe, hygienic, non allergic and comfortable to wear
- · Filters dust and micro organisms
- The ear loop of the mask fits snugly around the ears with soft non-irritating elastic loop



3-Layer design



P/N: IA-Series

# **ESD Safe Apron in Blue & White 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  $10^6\Omega\sim10^7\Omega$  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:
  - IAMESD-1604 for Medium size
  - IALESD-1605 for Large size



5mm Strip Fabric







ESD Safe

shown trademarks are property of their respective owners.

here in no warranty for these consumable type items

Website: www.indeonline.in • Landline: 0172-4614415 • Cell Phones: 8283820745 & 9316134502 • Email: info@indeonline.in



# Hi-Quality ESD Safe Cleaning Brushes, Gloves & Dispensing Bottles



P/N: ICBESD-1607

P/N: ICBESD-1608

P/N: IPUGESD-Series

## **Heavy Duty ESD Safe Cleaning Brush**

Removes dirt on PCBs and on other static sensitive components, also discharges static charge. Brushes minimize static charge generation and dissipate static charge

ESD safe Cleaning of PCBs

Conductive plastic brush

Surface resistivity: 10<sup>6</sup> ~10<sup>9</sup>Ω

• Bristle matrix: 3x12

Bristle length: 19 mm (approx.)

Length: 170mm (approx.)





#### **ESD Safe Cleaning Brush**

Removes dirt on PCBs and on other static sensitive components, also discharges static charge. Brushes minimize static charge generation and dissipate static charge

- ESD safe Cleaning of PCBs
- Conductive plastic brush
- Surface resistivity: 10<sup>6</sup> ~10<sup>9</sup>Ω
- Bristle matrix: 2x6
- Bristle length: 18mm (approx.)
- Length: 150mm (approx.)





#### **ESD Safe Gloves with PU Coated Finger Tips**

- Surface resistivity: 10<sup>6</sup> ~ 10<sup>9</sup> Ω
- · Made from soft nylon for operator's comfort
- PU coated Finger Tips
- · Elastic, absorbent and non-slip type
- · Integrated with Carbon Fiber
- Sizes: Large (L) & Extra Large (XL)
- · Ordering codes:
  - IPUGESD-L for Large size
  - IPUGESD-XL for Extra Large size







#### ESD Safe Dispensing Bottle P/N: ESD-DB-180





· Stainless steel one touch

pump top

Capacity: 180ml

Surface resistivity: 10<sup>9</sup> ~ 10<sup>10</sup>Ω



#### **ESD Safe Flux Bottle**







P/N: EFAB-60

- Made up of Polyurethylene
- Stainless Steel Hypodermic Needle
- · Capacity: 80ml
- Surface resistivity: 10<sup>9</sup> ~ 10<sup>10</sup>Ω

shown trademarks are property of their respective owners

here in no warranty for these consumable type items

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.







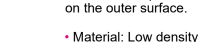
### **ESD Safe Shielding Grid Bags**

#### P/N: ISBESD-0054

Protects stored PCBs and components from the static charges inside as well from outside through the static dissipative coating on the outer surface.

- Material: Polyester/polyethylene +static dissipative coating
- Surface resistance of 10<sup>6</sup>-10<sup>10</sup>Ω
- Size: 250 x 305mm (approx.)

 Colour: Silver Grey Thickness: 2-4 mil Static Decay: <0.03 s</li>



- Surface resistance of  $10^8 - 10^{10}\Omega$

the static dissipative coating

- Size: 250 x 297mm
- Colour: Pink

polyethylene

Static Decay: <2 s</li>



P/N: ICBESD-0051

**ESD Safe Conductive Bags (Pink Colour)** 

Protects stored PCBs and components from the

static charges inside as well from outside through

**ESD Warning Tape P/N: IWTESD-1614** 

High quality ESD Warning Tape is self-adhesive, highly visibility floor marking tape for marking the boundaries of ESD protected areas. It is highly visible and adheres very well to synthetic floors such as PVC floor tiles, the tape will also adhere to concrete floors and can be expected to remain intact for several months depending on traffic.

- Excellent ESD Performance
- High temperature resistance
- Antistatic warning signs
- Size: 48mm width and 27.5 meters length
- Black legend colour with yellow background





P/N: ESD-CGP-4H

P/N: IGC-1601

#### **Common Grounding Point**

- Designed for use at workstations
- Provides grounding points for two Wrist Straps as well for Table Mat and Runners
- · One end has 2 Snap Buttons and 2 Banana Jacks & other end has Ring Terminal
- Length: 6 feet (approx.)



# **ESD Safe Wrist Strap**

- Elastic Polyester fabric with conductive plated threads
- In-built 1 MOhm resistor
- Length of Cord: 6 feet
- Snap Button at one end & Banana Plug with Alligator clip at other end



**P/N: IWSESD-1602** 

#### **Grounding Cord**

 Designed to ground ESD Table Mat · Provides two grounding points, one for Wrist Strap and other for connection to ground One end has Šnap

Button and 2 Banana Jacks, other end has **Grounding Thimble** 

Length: 2 meters (approx.)



# **Highest Quality ESD Safe Tweezers for SMD handling**



P/N: 102-SA

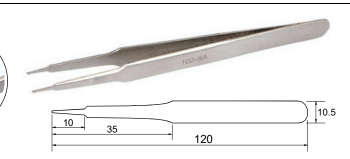
P/N: ESD-14

P/N: ESD-15

#### SMD Tweezer for miniature SMD Chip Components Handling

Tweezer with unique tip shape to handle small chip capacitors and resistors

- · Made from stainless steel
- · Length: 120mm
- Non-Magnetic, Anti acid
- Non corrosive & non glare
- SMD paddle tips for pick-up and placing



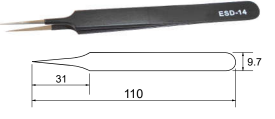
#### **ESD Safe Straight Tweezer**

for handling small parts and SMD components and fine wires

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







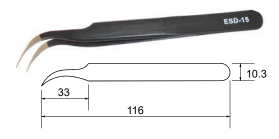
#### **ESD Safe Curved Tweezer**

for SMD IC removal with hot air application and for easy handling in confined areas

- · With ESD Safe coating
- Super fine curved tip type
- · Material: Stainless Steel
- Non-Magnetic
- Length: 116mm (approx.)







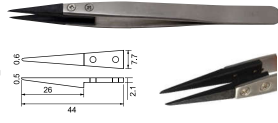
# **ESD Safe Soft Tip Straight Tweezer**

for handling fragile parts

- Non-Magnetic
- Resistance: < 10<sup>8</sup> Ohm
- · Tip Material: PPS, ESD Safe
- Length: 130 mm (approx.)
- Does not scratch surface of fragile parts and sensitive SMD ICs
- Length: 130mm (approx.)







shown trademarks are property of their respective owners

here in no warranty for these consumable type items

P/N: GCP-147

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.