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# FM03 Series Cleanroom Safe Anti-Static Facemasks

The FM03 is a reusable **Cleanroom Safe, Anti-Static** face mask. The mask works like a natural shield against airborne contaminates. The mask is made with a ESD safe Class 100 Cleanroom fabric with a conductive grid that reduces static generation. This face mask can be machine washed.

Transforming Technologies ESD Cleanroom Fabric is engineered to meet up to a Class 100 clean room demands for industries such as microelectronics, semi-conductors, disk drives, lasers, and other like industries.

### Available in Small and Large

- A) Mask Height Front: 4-1/2" Small, 5-1/2" Large
- B) 1/2 Mask Length Top: 4" Small, 4-1/4" Large
- C) 1/2 Mask Length Bottom: 3-3/4" Small, 4" Large
- D) Mask Height Back: 2-1/8" Small, 2-1/4" Large
- E) Earloop: Small 5-1/2", 6" Large

### **Specifications:**

Meets: Fabric Meets ANSI/ESDS20.20 Compatible:

Class 100 Cleanroom

Material: 98% Polyester, 2% Carbon Filament Yarn

Weave:

2/Twill, 5mm Grid Warp: 188 ends/inch (74 ends/cm) +5% Density:

94 ends/inch (37 ends/cm) +5% Weft: Yarn Type: Warp: Polyester 100D/36F;

Weft: Polyester 100D/36F;

Surface Resistance:  $<10^{\circ}7\Omega$ 

Warp: 39V Friction Charges:

Weft:

Decay Time: Tear Strength +0.01 (42% RH, 21C)sec

Warp:

2.5 kg Weft: 1.9kg Tensile Strength: Warp: 63 kg Weft: 70.6kg

Color Retention: 4-5 grade

0.3µm (52%) 0.5µm (57%) Filtration

Efficiency 1.0µm (75%)

5.0µm (78%)

#### Part Numbers:

FM03-L Cleanroom Safe Anti-Static Face Mask, Navy FM03-S Cleanroom Safe Anti-Static Face Mask, Navy



### Cleanroom Class 100

### Features

- Face Shield: Works like a natural shield against airborne contaminates
- Reusable: Machine washable
- Controlled Environments: Made with Class 100 Cleanroom fabric
- ESD safe: Made with conductive nylon fibers woven throughout the material
- Resistance: <10<sup>7</sup>Ω

## **Applications:**

Masks work like a natural shield against airborne contaminates. ESD Cleanroom Fabric is engineered to meet up to a Class 100 clean room demands for industries such as microelectronics, semiconductors, disk drives, lasers, and other like industries.

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