Rev: 2020-05-21

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 sizes:

- FM03-L Large
- FM03-S Small



Cleanroom Class 100

Specifications:

Fabric Meets ANSI/ESDS20.20 Meets: Compatible:

Class 100 Cleanroom

Material: 98% Polyester, 2% Carbon Filament Yarn

2/Twill, 5mm Grid 170g/y (122 g/m^2) +2% 60 inch (152cm) +2% Weave: Weight: Width:

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[^]7Ω Friction Charges: Warp: 39V

Weft:

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

Tear Strength

Warp:

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

Color Retention: 4-5 grade Filtration 0.3µm (52%) Efficiency 0.5µm (57%) 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

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: <10⁷Ω

Applications:

Masks work like a active 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.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.