Rev: 2019-12-18

MC1121W ESD Safe Microscope Cover

Protect your microscope optics from contamination while keeping your work station ESD safe.

A common problem in laboratories is caused when dust and dirt accumulate on a microscope pedestal lens. With Transforming Technologies' MC1221W ESD safe microscope cover you can protect your microscope optics from dust and other contamination while keeping your work station ESD safe.

Common microscope covers are made of vinyl and while they may provide good protection from dust and fumes, it is an insulator and a significant static generator. Charged vinyl covers can become a magnate for contaminates such as dust and transfer these particles to the sensitive microscope optics.

The MC1221W is made from ESD safe materials and does not generate a significant charge. With Transforming Technologies' MC1221W you can protect your microscope optics from contamination while keeping your work station ESD safe.



Features

- Made From ESD-Safe Materials
- Does Not Generate A Significant Static Charge When Removed
- Compliant for ESD Protected Areas
- Fits Most Common Microscopes

Specifications:

Material: Polyester with ESD Conductive Yarn

Color: White Size: 10.25 x 6.5in

ESD Properties

Resistance:

: Less than 10^6

Part Numbers:

MC1221W ESD Microscope Cover

Applications:

Protect Microscopes in from contaminates. Ideal for industrial, biological, controlled environments and educational applications

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.