

ESD Mats

Required Care

If the top surface of the mat is cut, sliced or compromised in any manner, the mat must be replaced as its effectiveness may be destroyed. If excessive wear occurs to the mat, the mat must be replaced as its effectiveness may be destroyed.

Cleaning depends on usage

1. Sweep mats with a push broom to loosen surface debris
2. Remove mats from original floor surface and lay flat on clean floor surface. Remove all grounding cords
3. Scrub with a deck brush when using a detergent with a natural pH. Rinse with a hose
 - a. Mix a mild detergent OR non-butyl degreaser with hot water. Recommended to use ESD specific cleaners
 - b. Use a high-pressure hose (not to exceed 500 psi) and hot water (max 160°F) to rid the mats of oils
 - c. Do not use steam, degreasers containing butyl, or caustic chemicals. Do not machine wash or mechanically scrub the mats
4. Use a mat rack to hang dry or lay on a flat surface
5. Return mat over a clean dry floor

IMPORTANT

(Unless your mat has been tested for use of these chemicals):

6. DO NOT submerge mat in any liquid
7. DO NOT use BLEACH or any BUTYL-BASED DEGREASER regardless of where the mat is used. Usage of these chemicals will void the product warranty
8. Exposing the mat to any other chemicals other than what the mats designed for may adversely affect the service of this product
9. Improper cleaning, handling, folding, or use of commercial dishwashers for cleaning mats will shorten expected useful life of the mat and may void the warranty
10. Over time, ESD mats may experience natural wear and tear. When chips, cracks, or curls prevent the mat from doing its job, you know it's time to replace them

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