Mat Cleaning Guidelines
For best results, mats should be cleaned regularly. Simply follow these instructions to keep your mats looking great and functioning effectively.

SpongeCote® Mats, PVC Sponges, and Urethane Mats (dry-area mats):
Sweep regularly or dry-mop the surface. These mats can be wet-mopped with mild soap or detergent. For best results, use a detergent with a pH between 4 and 9.

Molded Rubber and PVC Anti-Fatigue Mats (those designed for wet areas):
Use a high-pressure hose (not to exceed 500 psi) and hot water (max 160o F) to rid the mats of oils. For best results use a mild soap or detergent with a pH between 4 and 9, to clean the mats. Do not use steam (unless specifically recommended), degreasers, or caustic chemicals. Do not machine wash or mechanically scrub the mats.

ESD Mats:
When cleaning ESD mats, it is important to sweep or dry-mop the surface regularly. Also wet-mop or wipe off with mild soap or a static-control cleaning solution that will not leave a residue. This will allow the mat to continue to function efficiently.