

MAINTENANCE GUIDE

EnviroHEALTH fooring features a non-porous, advanced generation, lonomer wear surface. When performing wet maintenance, always display wet floors signs and or caution tape to protect occupants until the floor surface is dry. Read and follow each products label and MSDS for proper use and personal protective equipment. If desired, a floor finish can be applied. Check with your chemical or janitorial supplier to determine a suitable finish product for your specific needs.

Initial & Routine Maintenance (Daily or as needed)

Dry clean the floor - Sweep, dust mop or vacuum to remove loose dirt and grit. Do not use treated dust mops.

Wet clean the floor - Use a properly diluted Neutral pH cleaner in cool water. Follow label instructions Mop or machine clean using 175 rpm "Swing-arm" machine or auto scrubber with a 3M 5100 Red pad (or equal pad or brush) or with a cylindrical scrub brush machine with equivalent brush. Wet the pad or brush before use on the floor.

Rinse the floor thoroughly with clean water and allow to dry. Fans or air movers help speed up the drying time.

Periodic Maintenance

Dry clean the floor - Sweep, dust mop or vacuum to remove loose dirt and grit. Do not use treated dust mops.

Machine scrub the floor - Use a properly diluted stronger Neutral pH cleaner such as SPLIT (Contact: Steve McLaughlin, stevenfmclaughlin@yahoo.com, 888-927-7548) in cool water. Use a 3M 5300 Blue pad (or equal). Let solution stand for 5-10 minutes. Do not use a black or stripping pad or aggressive grit brush on the floor.

Remove cleaning solution with a wet-dry vacuum or auto scrubber. Wet the pad or brush before use on the floor. Completely rinse the floor with clean water and allow to dry. Fans or air movers help speed up the drying time.

Preventative Floor Care

Floor protectors are required that are designed for use with resilient flooring and appropriate for application. Floor glides should be at least 1 inch in diameter. Casters should have large diameter wheels with a smooth flat tread surface.

Use walk-off matting appropriate for the traffic and soil load and weather conditions at all entries and where needed to trap soiling and