

## REBOUND ACE IMPACT CARE and MAINTENANCE

The Rebound Ace Impact surface normally requires only minimal maintenance.

### Care and Maintenance of Surface

1. Use clean water and a low foaming, pH neutral, non-residual liquid organic cleaner.

We recommend a weak solution to minimize any potential cleaner residue.

Depending on the particular application and situation, cleaning with a solution of neutral detergent at regular intervals should maintain the surface exceptionally well. The use of methylated spirits or other solvents may damage the surface, and should not be used to remove grease build up on the floor. See section 2

Where Liquid organic cleaners are used we nevertheless recommend clear water washing regularly to removes and minimizes residual build up on surface.

2. For stubborn marks, a stronger cleaning solution may be used (eg. Ammonia based). If this is required, use only the minimum recommended by the cleaner manufacturer. Follow by a thorough washing with the normal cleaning method in 1 above.
3. Experience has shown that a mechanical wet scrubber/vacuum machine gives good results with regular (weekly) cleaning with a soft, non-abrasive pad of natural hair or fibre. Ensure that the scrubbing pad is not abrasive, and that the detergent is not left behind as a deposit on the floor. If this does occur, re-clean the floor with clean water to remove any re-deposited detergent/soil residue
4. We recommend the use of normal non-marking indoor running shoes such as tennis shoes or basketball shoes. Black scuff marks can be removed by GENTLY rubbing the area with a green scotch pad and some dilute detergent.
5. Keep well maintained mats at all entrances to minimize the ingress of grit onto the surface.
6. Avoid impact from sharp objects eg unpadded chair legs, sharp heels etc.

### Damage

Rebound Ace Impact is highly resistant to damage from normal contact. However metal objects heavily impacted on the surface at sharp angles can cause slight cuts in the surface. Such damage is usually confined to the top layers and can be readily repaired.