

cleaning and maintenance – studio foams

- Open flames should never come in contact with studio foam products. Care should always be taken when considering the placement of our foam products. Our Class A Soft Sound™ studio foams are class A rated.
- All studio foams are subject to soiling and wear. A regular maintenance program, initiated at the earliest time after installation, will prevent staining from soil and dirt build up.
- Preventative maintenance adjacent to HVAC vents is especially advisable.
- Vacuuming the foam panels is the best way to prevent soil build-up, which leads to staining.
- Regular vacuuming will also maintain the foams acoustic performance by keeping the pores of the foam open.
- Clean all of our studio foams with water based cleaning agents. Blot the soiled areas with a damp cloth containing the water and soap solution. Do not over wet. Test any cleaning agents on an inconspicuous area of the foam before applying the solution to the the rest of the surface.
- Studio foam panels are typically not recommended for areas where excessive soiling may occur, however, if any contact with grease and oil occurs, the foam should be cleaned immediately. Remove excess by blotting and remove the remaining residue with a clean damp cloth containing warm water and a mild soap solution.
- Due to the porous nature of our foam products, staining may be permanent.
- Cleaning agents used on the panels should not contain alcohol, strong alkalis or solvents, which can damage the foam.