Acoustic Foam Cleaning Guide

DESCRIPTION
Proper installation, regular maintenance and adherence to the manufacturer’s instructions are essential. The below recommendations are intended for standard installations. These instructions are given as a general guide to avoid common errors.

General Cleaning and Maintenance Information
Always wear white cotton gloves when acoustical foam products. Contaminated air and dust particles can penetrate the surface of the open-cell foam material. Prior to starting the HVAC system, remove construction dust from the interior of the building. Proper supply and return air filtration and regular HVAC filter maintenance minimize soiling.

Natural White and Natural Grey Acoustical Foam with no finish

• Delicately vacuum or dust regularly.
• For discoloration and stains, gently rub a piece of similar colored acoustical foam over the stained area. (Only recommended for Natural White or Natural Grey with no finish applied.)
• If required, contact a commercial cleaning service specializing in cleaning acoustical ceiling tiles for a thorough cleaning.
• The surface of the foam can also be VERY LIGHTLY dusted with a matching latex-based spray paint.
• Applied properly, one light coat of matching spray paint—flecks of the natural surface should be visible—will have little effect on the acoustical properties.

HPC Coated Acoustical Foam

• Spray clean, soft cloth with a general-purpose glass and surface cleaner.
• Squeeze excess cleaner from cloth prior to treatment.
• Carefully wipe away smudges.
• DO NOT rub aggressively, AVOID excessive moisture and NEVER soak product with water—damage to the HPC coating or substrate can occur.