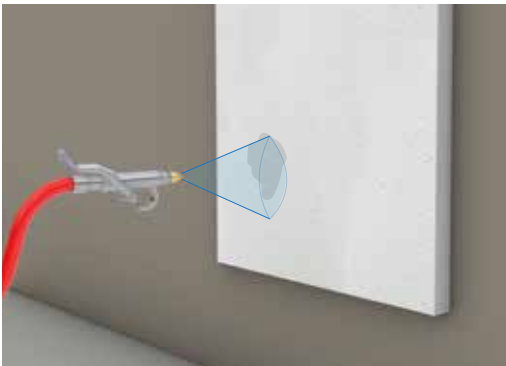


FOAM CLEANING GUIDE



ROUTINE CLEANING PROCEDURE



OPTION 1: (Most Preferred) Attach the blower nozzle to an air hose and apply evenly dispersed compressed air across the foam, focusing on affected areas. Maintain an air pressure of 30–40 PSI maximum and keep the blower nozzle at least 3–4 inches away from the foam surface. Use care and best judgment to avoid penetrating or damaging the foam.

OPTION 2: Vacuum the melamine foam treatment. Use a shop vac or vacuum with wand attachment. Little handheld vacuums are suitable too. Hover vacuum over the melamine foam close enough to suck up dust and debris off of the melamine foam but not too close to suck portions of the foam into the vacuum.

OPTION 3: Gently wipe the melamine foam acoustical treatment with a very damp, clean cloth but do not soak the treatment. Running a very damp, clean cloth over the melamine foam will help remove light dust and debris without oversaturating the foam.

UNCOATED

STAIN REMOVAL PROCEDURE

For light stains, first try using compressed air at the affected areas (see Option 1 above). For heavier stains, use light application of isopropyl alcohol. Apply alcohol to dry cloth and gently rub acoustical treatment. Next, lightly dampen the same cloth with warm water and rub the same affected areas on acoustical treatment to help remove the smell of the alcohol. The foam is fine to air dry, or, use compressed air to quicken the drying process.

COATED / PRINTED

STAIN REMOVAL PROCEDURE

For light stains, first use compressed air on the affected areas (see Option 1 above). For heavier stains, use a light application of warm water. Apply warm water to a clean, soft cloth and gently wipe the acoustical treatment in the affected area. Avoid over-saturating the foam. Allow the foam to air dry naturally, or use compressed air to accelerate the drying process.

WARNING: Do not use Isopropyl Alcohol on printed Acoustic Panels.