



Care Instructions for Acoustical Facing Materials

Periodic cleaning is recommended to preserve the beauty and increase the longevity of your CMA|Gordon acoustical products. Our products are available in either Poly or PVC materials that are designed for your specific acoustical needs.

The following care instructions should be followed to ensure that your products retain their appearance and performance for many years to come. As with any cleaning procedure, it is best to test cleaning method in an inconspicuous area to make sure there are no issues. Never submerge your acoustical products as this can damage the acoustical material inside.

Poly/PVC

- Using a non-abrasive, liquid soap, prepare a solution (approximately 1 tablespoon of soap per 1
 gallon of water) with warm water in a clean bucket. A second bucket containing only clean, cool
 water should also be prepared.
- 2. Saturate a soft, micro-fiber cloth in the soap solution and wring out excess liquid.
- 3. Proceed to wipe down acoustical materials in a straight, lengthwise direction. The cloth should be re-saturated in the soap solution and wrung out regularly to renew its condition as cleaning proceeds.
- 4. Once a section of the acoustical product is cleaned, use a clean micro-fiber cloth damp with clean water to rinse away soap solution.
- 5. Allow to air-dry.

If sterilization is needed, a solution of bleach (2 ounces per gallon of water) can be substituted for the mild soap solution. NEVER use organic solvents or abrasive cleaners on Poly or PVC faced acoustical products.

If you have any questions regarding these care instructions, please contact your Gordon Sales representative for assistance.

Gordon CMA Acoustical Products Care Instructions	REV 1.0
Approved by Executive Vice President	June 9, 2022