

SILENTFIBER™ POLY BOARD

CLEANING INSTRUCTIONS

CLEANING & MAINTANENCE:

1. If there is a spill or stain: pat the spills as soon as possible, to avoid liquid/stain to be absorbed into the product.
2. If there is visible soil and stain is dry: use a bristle brush to loosen the dirt.
 - Avoid excess pressure
3. Vacuum the surface thoroughly.
4. Apply the recommended cleaning solution to a lint free cloth. Use hang spray application, and avoid over-soaking the surface.
5. Using the sprayed cloth, pat the stain starting from the outer edge and moving inward.
6. If required, get a new cleaning cloth and repeat procedure until there is no further transfer of the dirt to the cloth.
7. Once the stain is removed, soak up all remaining cleaning solution with a dry cloth.
8. Use a clean cloth or sponge soaked in water to remove any residue.
9. Allow treated surface to air dry.

DISINFECT:

Proper personal protective equipment must be worn (bleach odor respirator, protective eye wear and gloves).

- Solution:
 - 50/50 solution of warm water and bleach (5.25% sodium hypochlorite solution)
 - 3% Hydrogen Peroxide
 - Distilled water (for stain removal only)
 - Aerosol disinfectants, such as Lysol

STEPS:

1. Mix equal amount of bleach and water.
2. Mist the surface of the product with hand spray applicator. Apply generously.
3. Allow surface to air dry.

*These cleaning and disinfecting instructions meet CDC guidelines

1215 Valley Belt Rd. | Brooklyn Heights, OH 44131

info@soundacousticsolutions.com

www.SoundAcousticSolutions.com

+1 (877) 399-9697



sound
acoustic
S O L U T I O N S

SILENTFIBER™ POLY BOARD CLEANING INSTRUCTIONS

BEFORE CLEANING:

Polyboard is a porous material that will allow fluids and debris to penetrate the surface. The nature of cleaning polyboard must be approached much like carpet. It is important to lift as much of the debris and stain as possible, as 'rubbing' the stain will only help it penetrate the board further.

DUST AND DEBRIS REMOVAL:

It is recommended that loose dust and debris be lightly vacuumed with a clean nozzle. Compressed air is not recommended as the air may force debris further into the board, and will also spread dust through the air to other areas.

STAIN REMOVAL:

If the stain is in liquid form, a light absorptive towel is recommended to lightly blot the stain to soak it up. Once all 'excess' stain is removed from the polyboard, continue to remove as much of the remaining stain as possible with a clean vacuum nozzle.

If the stain has dried, it is recommended to 'pick off' the excess from the board. Once all excess is removed, a portable carpet cleaner should be used to dissolve the stain and vacuum it up. It is important that distilled water be used. Polyboard will not retain water, but hard water or water with minerals may leave a stain.

DISINFECT:

Sound Acoustic Solutions recommends guidance through the CDC for an appropriate mixture or formula to disinfect whatever stain you may encounter. Disinfectant and over the counter antimicrobial fabric spray should take care of most issues.

1215 Valley Belt Rd. | Brooklyn Heights, OH 44131
info@soundacousticsolutions.com
www.SoundAcousticSolutions.com
+1 (877) 399-9697

