

Product Maintenance and Cleaning Guide



Easy Cleanability and Superior Acoustics

Cleaning and Maintaining your Snowsound Fiber Acoustic Textile Product

Snowsound Fiber Acoustic Textiles not only offer the highest Noise Reduction Coefficient (NRC) ratings of any textiles on the market, but they are also extremely easy to clean. Enjoy unsurpassed acoustic performance and the peace of mind that comes with knowing occupants of a space are being protected from germs and dirt.

All Snowsound Fiber products are machine washable and can be washed repeatedly without affecting their acoustic sound-absorbing performance or fire-resistant properties inherent in the material. Fiber also dries quickly and retains its shape after washing. Unlike other materials, they need substantially less water and detergent in the wash, and—thanks to the short drying times—require less energy use during the drying process. All Snowsound Fiber textiles are GREENGUARD Gold certified, and when washed, release nothing harmful to the environment.

Washing and Maintenance

All Snowsound Fiber lines except Fiber 2R LINE-R* are machine washable. Water temperature tolerances vary from 86 degrees Fahrenheit to 140 degrees Fahrenheit; refer to technical specifications for the correct temperatures. Fiber, except Fiber 2R LINE-R*, may also be dry cleaned; do not use Trichloroethylene in the dry-cleaning process.

*Fiber 2R LINE-R: Avoid machine washing. Maintenance allows for spot cleaning and stain removal.

Drying and Ironing

Hang up flat at once to dry

Tumble drying on lowest heat setting

Hang up immediately after removal from dryer or spread out without folding

Dampening or pressing may be necessary if curtains are left lying for some time

Iron on lowest heat setting

Repair Work

Use only branded polyester sewing thread

Reduce thread tension on sewing machine

Number of stitches: approx. 4 to 5 stitches/cm

For any further questions regarding care and maintenance of Snowsound products, please feel free to contact us directly at info@snowsoundusa.com.