

# Acoustic Products Maintenance

aaline

## 100% NATURAL ACOUSTIC FELT

### NATURALLY CLEAN

Our acoustic felt is made with 100% wool fibres, which naturally stay clean on their own.

**Keratin** | Protein found in wool fibres that break down odor-forming bacteria.

**Lanolin** | Natural oil coating on wool fibres that help resist against mold and mildew. This creates a natural water repellent that can wipe away liquids without additional treatment.

Although, additional care procedures are recommended to ensure the quality and lifespan of your acoustic products.

### GENERAL MAINTENANCE

**Dust + Debris** | Occasional vacuuming with an upholstery brush or brushed with a lint brush/roller. It is normal to encounter a slight shedding of fibres.

**Spot Cleaning** | Blot wet spills as soon as possible with a dry cloth. For stubborn wet spills, spot clean with warm water or a mild dry-cleaning solvent. Wool fibres inherently resist liquids, allowing a slight delay before spills soak through and cause a stain.

### HELPFUL TIPS

**Test Your Cleaning Methods** | We strongly recommend testing a cleaning method on spare material or a less visible area first.

**Soft Materials Only** | Do not use abrasive materials to brush/rub the felt, this can cause damage to the surface fibres.

**Avoid Direct Sunlight** | Any dyed or coloured felt left in direct sunlight for extended periods can fade over time.



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### GENERAL MAINTENANCE

**Dust + Debris** | For upholstery products, occasional vacuuming with the proper attachments to avoid pilling.

**Spot Cleaning** | Treat stains as soon as possible to increase the likelihood of removal; the stain will be more difficult to remove the longer it remains. Blot with a mild soap, lukewarm water, and a natural sponge. Rinse with a clean, clear water and dry with a clean, soft, white cloth.

### HELPFUL TIPS

**Test Your Cleaning Methods** | We strongly recommend testing a cleaning method on spare material or a less visible area first.

**Repeat Treatment** | Several light applications of a cleaning agent is less harmful on the fabric than a single concentrated application. Repeat the stain treatment several times if necessary.

**Avoid Heat & Solvents** | Never use heat to clean textiles, it can set the stain. Do not use solvent-based cleaning agents, these can cause discoloration over time.

**Avoid Saturating** | Do not over saturate the textile or let water pool in the seams.

