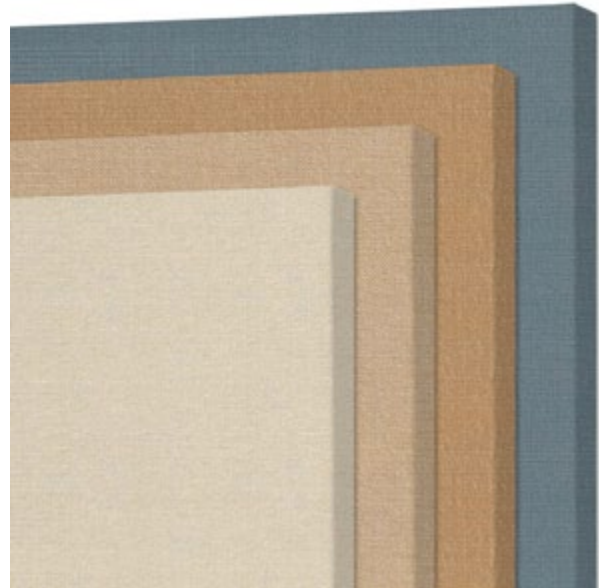


## STUDIO 54 ACOUSTIC FABRIC CLEANING INSTRUCTIONS

Always refer to <https://www.guilfordofmaine.com/resources> for the latest information, which supersedes the instructions in this document.

### CLEANING TIPS

- Always pretest an inconspicuous area for color fastness before spot cleaning.
- Timing is everything! Blot up liquid spills ASAP. And sponge off with clear water if necessary. The longer a stain sits, the harder it is to remove.
- After spot cleaning, the cleaned area of the fabric may look different from surrounding areas due to residual soiling of the rest of the seating surface. Water-extraction cleaning of the entire surface is recommended.
- Start with the lowest-numbered cleaning agent listed for each stain. Carefully remove any excess dried material from the fabric. Apply the cleaning solution to a clean white cloth, and blot, working from the outside of the stain inward. Rinse with clear water. If the cleaning agent doesn't completely remove the stain, wet extract and air dry. Then proceed to the next higher-numbered agent. Repeat if necessary.
- For highly colored stains, cleaning agent 9, bleach solution, may be used. Apply to the stained area and allow to sit for up to an hour. Water-extract to remove all traces of the solution. Do not mix bleach with other cleaning agents, and rinse thoroughly after use.



### CLEANING AGENTS RECOMMENDED FOR STAINS

Beer	1, 2, 6	Margarine	4
Blood	1, 2, 6	Mayonnaise	4
Butter	4	Milk	2
Catsup	2	Mustard	2
Chocolate	1, 2, 3	Nail Polish	4
Coffee	2, 4, 6	Oil	8, 4, 5
Cola	2	Rust	7
Egg	2, 3	Salad Dressing	4
Fruit Juice	1, 2, 6	Tea	2, 6
Grease	4, 5	Urine	2, 6
Ink	8	Vomit	1, 2, 6
Iodine	1, 2	Wine	2, 3, 6
Lipstick	4		

1 = Water

2 = Detergent solution: add 1 tbs. of bleach-free enzyme detergent to 1 pint warm water

3 = Detergent/ammonia solution: add 1 tbs. household ammonia to #2 detergent solution

4 = Water-free volatile solvent cleaner

5 = Paint remover

6 = White vinegar

7 = Oxalic acid

8 = Isopropyl alcohol

9 = 10:1 water-to-household bleach



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### BLEACH-CLEANABLE PRODUCTS

The fabrics listed below may be cleaned with a 10% bleach to water solution. Rinse well after cleaning. May also be cleaned with hydrogen peroxide, alcohol, and quaternary ammonia (quat) based cleaners.

Always test on a small non-apparent section to make sure the products used to clean or disinfect do not impair the color or texture of the surface.

Follow these specific steps when disinfecting, no matter what type of disinfectant is used:

- Always read the disinfectant manufacturer's label first (concentration, application, contact time, precautions).
- Protect your hands and eyes to avoid irritation.
- If dilution is required, always follow instructions. For example, to disinfect with bleach, a 10% bleach-to-water solution should always be followed.
- Apply cleaner or disinfectant as per the manufacturer's recommendation. Never saturate the textile.
- Brush or wipe the textile's surface with a cloth. Cover all the visible areas.
- Make sure the fabric is rinsed adequately after cleaning, since residual cleaning agents may accelerate soiling or cause skin irritation



GOM STYLE NUMBER	PATTERN NAME	USE
3947	Axiom	Panel/Acoustic
2299	Bailey	Panel/Acoustic
9256	Beacon (54")	Panel/UPH
2100	FR701® Standard	Panel/Acoustic
2977	Hatchet	Panel/Acoustic
3035	Intermix	Panel/Acoustic
3034	Pursuit	Panel/Acoustic
2671	Sprite	Panel/Acoustic
2966	Studio 54	Panel/Acoustic
3006	Theory	Panel/Acoustic
3944	Vortex	Panel/Acoustic