



Fine Fabric Shampoo (B105)

FOR PROFESSIONAL USE ONLY

Gentle low-moisture cleaning of delicate fine fabrics and carpet

APPLICATION: Shampoo, Rotary, Fine Fabric, Upholstery

DESCRIPTION: Prochem's Fine Fabric Shampoo is a gentle cleaning product for water-cleanable delicate fine fabrics and carpets. Its premium formulation combines gentle detergents, drying agents, and a mild pH to safely and effectively clean fine fabrics. It delicately releases surface oils and binding soils. Gentle on skin while cleaning. A versatile detergent solution for bonnet and low-moisture dry foam cleaning methods on carpets, area rugs and upholstery. Advanced chemical technology incorporates premium detergents at a mildly acidic pH and new-generation polymer encapsulants to aid in maximum soil removal, prevent soil wicking, inhibit cellulosic browning and leave fibers soft and supple.

FEATURES

- Gentle cleaner for delicate water-cleanable fine fabrics and carpets.
- Premium formulation effectively cleans soiled fabrics.
- Gentle enough for delicate fabrics and oriental rugs.
- Mild acid pH minimizes browning.
- Dry, stable foam for maximum soil suspension.
- Excellent for rotary, dry foam, or shampoo carpet cleaning.
- Safe for wool and stain-resistant carpets.
- Phosphate-free, biodegradable.

WHERE TO USE

- Use for rotary, bonnet and foam extraction of wool and synthetic carpet and water-cleanable upholstery.
- Hand cleaning of water-cleanable upholstered furniture.
- Specialty cleaning on delicate fabrics and sensitive carpets.
- Maintenance cleaning on carpet using rotary, dry foam, or shampoo procedures.
- Gentle spotter for carpet and upholstery.
- Use with Fiber Buff and Energizer for upholstery browning remover.

USE DILUTION: Mix 3 to 5 oz per gallon, apply with sponge or rotary machine

USE DIRECTIONS:

Pre-test: Upholstery fabrics can be sensitive and can vary in cleanability. Pre-test in an inconspicuous area to determine cleanability.

Dilution: Mix 3 to 5 ounces of Fine Fabric Shampoo per gallon of water for cleaning procedures.

Upholstery cleaning: Apply solution with a natural sponge or horsehair brush using even strokes. Immediately scrub gently to work up a foam and loosen soil, overlapping previously cleaned area. Wipe with clean towel to absorb solution and soil. Extract or post-spray with All Fiber Rinse to soften pile and inhibit browning. Align pile and dry fabric.

Carpet cleaning: Use Fine Fabric Shampoo for rotary, dry foam, or shampoo carpet cleaning.

COVERAGE: Makes up to 43 ready-to-use gallons. One ready-to-use gallon cleans approximately 400 square feet. Coverage will vary depending on soil level and thickness and absorbency of carpet.

USAGE TIPS:

- Use hot All Fiber Rinse solution in extraction for extra cleaning.
- To reduce browning of sensitive fabrics, use with good ventilation and drying conditions.
- For upholstery browning removal, mix 3 oz. Fine Fabric Shampoo, 2 oz. Fiber Buff, and 1 oz. Chemspec Energizer per gallon of water. Apply only foam to browned area for several minutes, brush clean and let dry. Repeat if needed. Avoid over-wetting. Use fresh mixture within 30 minutes.

ADDITIONAL REFERENCES available at LegendBrandsCleaning.com

- Cleaning system guides
- Product User Guides
- Safety Data Sheets
- Product labels
- Tech Tips blog

Fine Fabric Shampoo Technical Data	
Color	Colorless
Odor	Citrus
Appearance	Clear liquid
VOCs	See Safety Data Sheet
pH of ready-to-use:	5.0 – 6.0
Reorder numbers:	
101194 (8.695-013.0 – B105): Four 1 gal. /3.8 L bottles	

Boost your skills and knowledge with Legend Brands Education!

Taught by leading experts in the cleaning and restoration industry, Legend Brands Education courses enhance your knowledge of cleaning and restoration processes and improve your skills and boost your profitability. Courses are hosted online, at distributor locations, and at in hands-on training facilities. For current offerings, visit LegendBrandsEducation.com or call 800-932-3030.

Sales/Technical Support: 800-932-3030 • Emergency Hazards Hotline (INFOTRAC): N. Amer. 800-838-5053 / Intl. 352-323-3500