



# All Fiber Textile Rinse

Neutralizing acidic rinse  
Removes residues and soil • Rinses clean

## FOR PROFESSIONAL USE ONLY

### BACKGROUND

All Fiber Textile Rinse (AFTR) is a mildly acidic neutralizer used during extraction cleaning of carpet, rugs, and upholstery. It serves several functions in the cleaning process:

- It neutralizes damaging alkaline residues that are found in many textiles, especially those textiles that have been poorly maintained. These residues can contribute to browning, color bleeding, resoiling and a stiff feel.
- AFTR removes other contaminants such as road salt, calcium deposits and urine salts.

AFTR is suitable for use on all synthetic fibers and most water-cleanable natural fibers including wool.

You can use AFTR in either portable or truckmount extraction equipment.

**PRETESTING:** Check compatibility of product with the textile prior to use.

### PREPARATION OF READY TO USE (RTU) SOLUTIONS

- **For use with truckmount equipment:** Mix 1 quart (946 mL) per 5 gallons (18.9 L) of water. Set chemical injection flow meter at 2 gal. (7.6 L) per hour.
- **For use with portable extractors:** mix 1 ounce (30 mL) of concentrate with 1 gallon (3.8 L) of water.
- **Dilution for Spray/Acid Rinse:** mix 1 ounce (30 mL) of concentrate with 1 gallon (3.8 L) of water.

### Tech tips:

- Add the concentrate to the water rather than water to the concentrate whenever possible. This will reduce foam inside the container.
- Wear suitable personal protective equipment (PPE) as recommended in the SDS.
- Because AFTR is acidic, it can damage surfaces that are not acid resistant. Surfaces such as polished marble are damaged by even momentary contact with an acid. Avoid contact of this product with such surfaces.

### PRODUCT APPLICATION

#### For use in prespray and rinse extraction:

1. Preinspect / pretest / pretreat spots as needed.
2. Vacuum the textile thoroughly.
3. Apply the preferred preconditioner or traffic lane cleaner according to label directions.
4. Rinse extract using the RTU AFTR that you just prepared. Note: if excess foaming should occur during the extraction process, use Defoamer according to label directions.
5. Use ventilation as needed to promote quick drying.

#### For use as a spray rinse

Some textiles have excess alkalinity due to poor previous maintenance. Confirm using standard pH testing methods. To correct this condition, apply 1 gallon (3.8 L) of the spray rinse RTU solution per 200 - 500 square feet (20 - 50 square meters) depending on the pile density. Use a coarse mist. Rake or groom into the textile, then vacuum extract.

### CLEANUP

- Check for any spills or overspray; remove promptly.
- Dispose of wastewater properly. Do not dispose anywhere but to a sanitary water treatment system.
- Rinse equipment to remove product residues; these residues can interfere with valves or spray jets.

### SAFETY CONSIDERATIONS

- Avoid inhaling mist from the product when handling or preparing ready to use solution. If necessary, wear respiratory protection.
- Keep children and pets away from your work area, from cleaning products and from your equipment.
- If using a truckmount style extractor, remember that water supply lines and fittings will get very hot. This heat can damage lawns and some types of carpeting. The heat can also burn the skin.
- Read the Safety Data Sheets (SDSs) for all products before using them. You can obtain the SDSs from your distributor or from [www.LegendBrandsCleaning.com](http://www.LegendBrandsCleaning.com)

### All Fiber Textile Rinse Technical Data

Color	Light yellow
Odor	Mild spice
Appearance	Transparent liquid
pH of concentrate:	2.3
Reorder number:	
100172 (AFTR4G): Four 1 gal. / 3.8 L bottles	

**ADDITIONAL REFERENCES** available at [LegendBrandsCleaning.com](http://LegendBrandsCleaning.com)

- Cleaning system guides
- Safety Data Sheets
- Product labels

**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](http://LegendBrandsEducation.com) or call 800-932-3030.