## FIBRE RINSE

## **Acidic Rinse Agent**

**FIBRE RINSE** is a specially developed rinsing solution designed to be used in the final step of wet cleaning. Fibre Rinse neutralizes alkalinity and removes detergent residues, leaving fibres clean and soft.

- Neutralizes alkaline residues
- Spotter for urine and tannin spots
- For use on carpets and wet cleanable upholstery
- · Helps stabilize dyes and inhibits browning
- Meets specifications for use on stain resistant carpets

pH: 2.4

Dilution Ratio: 1:128

## Available in:

- 3.79 L (1 US Gallon) Part # 2623-0209
- 18.93 L (5 US Gallons) Part # 2653-3152

**DIRECTIONS:** Pretest in an inconspicuous location for color fastness and fibre stability.

**Truckmount Extractors:** Mix 32 oz (944 ml) of Fibre Rinse into 5 gal (18.9 L) of water to make truckmount concentrate. Set chemical metering system at 2 GPH. **Portable Use**: Mix 1-2 oz (30-60 ml) of Fibre Rinse per 1 gal (3.78 L) of water (up to 1:128 Dilution). Urine Treatment: Mix 4-6 oz (118-177 ml) of Fibre Rinse per gallon (3.78 L) of water (up to 1:32 Dilution). Saturate contaminated area at a rate of 1 gal (3.78 L) per 50 to 100 square feet. Allow 15 minutes dwell time then extract.

NOTE: Do not mix Esteam Fibre Rinse with any other chemical product.



FOR SDS VISIT /POUR CONSULTER LES FDS VISITEZ LE: www.esteam.com



