

# P160

# FINAL RINSE NON-IONIC RINSE

#### **DESCRIPTION:**

All Fiber Rinse is a specialized mild acidic solution with pH from 1-3 to be used as the final step in wet cleaning. All Fiber Rinse will remove soil and shampoo residue, stabilize dye, help prevent browning in carpet, rugs and upholstery. All Fiber Rinse is safe in natural fibers and synthetic, and improves the hand of most fibers. Also, All Fiber Rinse is effective in dissolving urine residue prior to deodorization. Keep container sealed when not in use to prevent contamination. Protect from freezing. If freezing occurs, let product warm to room temperature the shake before using. Test product in an inconspicuous area for desirous results prior to using. This product is designed for industrial and or institutional use by trained. Maintenance personnel. Label directions and cautions must be followed exactly. Manufacturer / distributor will not be responsible for any loss. Damage or injury if product is used in any manner not consistent with label directions and cautions. For additional safety and handling information, see room to room temperature, then shake before using. Disposal of material, its mixtures and any spilled residues must be in accordance with local, state and federal regulations.

#### **DIRECTIONS:**

**CARPET:** For portable equipment add 1 ounce to each gallon of plain water to rinse fabric as the final step to cleaning carpets. For truck-mount equipment add 16 ounces per 5 gallons of water. **UPHOLSTERY:** For portable equipment add 1.5 ounces to each gallon of plain water to rinse fabric as the final step in a wet cleaning process. Can be sprayed on surfaces as the final step to prevent browning or to stabilize dyes. **URINE DEPOSITS:** Mix 3 ounces of ALL FIBER RINSE per gallon of water and spray area until saturated. After 10 minutes clean area with hot water extraction systems preferably using an enzyme product. Then deodorize fabric.

Residential carpet	Commercial carpet	Upholstery
Х	Х	Х
Restoration	<b>Bonnet Cleaning</b>	RTU pH
0	Х	2.5-3.0

PRIMARY = X SECONDARY = O

## PHYSICIAL PROPERTIES

APPEARANCE: Clear colorless liquid Specific Gravity: 1 .0 Odor: Mint pH: >2.5 Solubility in water:: Complete

### PACKAGING

Stocked in gallons.

Other sizes available. Call for minimums

CleanPak Products LLC.

221 Hobbs St. Suite 108 Tampa, FL 33619 T 813-740-8611 - F 813-740-8218 www.cleanpakproducts.com