

CARPET & UPHOLSTERY SHAMPOO

RENO7003-MS
(SX-0463851)
RENO7033-MS

Features:

- Retards soils on all types of rug, carpet, and upholstery
- Pleasant Spring Mist fragrance
- Biodegradable

Description:

This high performance cleaning technology is designed to provide a high-sudsing, soap free, dry-foam, shampoo that cleans and brightens. This shampoo dries to a crystalline residue, which encases grease and dirt for easy vacuuming. This product cleans the carpet fibers more thoroughly than any product on the market today. It is most effective on carpets that have been previously treated with a mill-applied fluorochemical stain-resistant treatment.

Directions:

For Rugs and Carpet: Vacuum carpet thoroughly. On non-resist carpet, spot stain prior to shampooing or foam cleaning. On stain resist carpet, spot stain after cleaning. Dilute product using one part concentrate to 12 parts water (10 oz. per gallon of water) in a rotary machine with a solution tank or a foam machine. Always use a split flag tip brush when using a rotary machine. The dirty solution can be vacuumed up immediately after scrubbing with a wet-dry pick-up vacuum. After the carpet has dried, vacuum. Set pile, if desired, on cut pile carpet. Shampoo with one pass of the machine, first in one direction and then back, overlapping about two inches. After shampooing, rinse the carpet with Rinse & Neutralizer per label instructions.

Upholstery Cleaning: First check for color fastness in an inconspicuous area. Use luke warm water, never hot. Use caution to not over-wet because of uncertainty of what is beneath the fabric. Dilute product one part concentrate to 12 parts warm water in a bucket, mix vigorously. Use only the suds with a white cloth. This prevents overwetting. After drying, vacuum.

TECHNICAL INFORMATION:	
Active Ingredients:	22.5 ± 0.5%
Color:	Water Clear
Odor:	Spring mist
pH:	9.0 - 9.5
Viscosity:	Slightly viscous
Foam:	High
Phosphate Content:	None
Solubility:	Complete with water
Emulsification:	Excellent
Detergency:	Excellent
Rinsability:	Excellent
Soil Retardency:	Excellent
Biodegradability:	Complete
Storage/Stability:	2 years
Weight per Gallon:	8.48 lbs. per gallon
Freeze / Thaw Stability:	Keep from freezing

