

CARPET RINSE & NEUTRALIZER

Features:

- Safe on all carpet fibers including wool
- No optical brighteners
- Biodegradable

Description:

A specially formulated product used to rinse the carpet after extraction cleaning, shampooing, or bonnet buffing. This necessary step will remove any residual remaining in the carpet fibers and will further rinse on the acid side to prevent the carpet from oxidizing (turning brown), leaving a pleasant scent. Excellent for coffee, tea, and light rust stains. Safe on all carpet fibers including wool. Does not contain any optical brighteners.

This product neutralizes harsh alkali residues from previous cleanings, removes detergent residues from the fibers, and gives the dry carpet a fresh clean feel.

Directions:

First Method: Most carpet manufacturers cleaning recommendations state that the carpet should be sprayed using a prespray, Traffic and Bonnet Cleaner, or an extraction product on the carpet, allowing the chemical to dwell for 3-5 minutes to emulsify the greasy soil and dirt. Then follow up by diluting Rinse & Neutralizer in the extraction machine 2-3 oz. per gallon of water. Proceed to rinse.

Second Method: Dilute Rinse & Neutralizer in a sprayer at a 2-3 oz. per gallon ratio and lightly mist over the previously cleaned carpet, allowing to dry simultaneously.

Third Method: To remove chemical build-up on extremely soiled carpets, dilute Rinse & Neutralizer in an extraction machine, 2-3 oz. per gallon of water, and rinse the carpet before extraction, shampooing or bonnet buffing. Always test an inconspicuous area to determine colorfastness.

FEATURE BENEFIT: By using the Rinse & Neutralizer through the extraction machine, it prevents the jets from clogging which could cause streaking during extraction.



REN07004-MS
(SX-0463853)

REN07022-MS
(SX-0463852)

REN07034-MS

TECHNICAL INFORMATION:	
Active Ingredients:	10.0 ± 0.5%
Color:	Water Clear
Odor:	Spring mist
pH:	1.5 - 2.0
Viscosity:	Water thin
Foam:	Low
Petroleum Distillates:	None
Inorganic Acids:	None
Phosphate Content:	None
Solubility:	Complete with water
Soil Retardency:	Excellent
Biodegradability:	Complete
Storage/Stability:	2 years
Weight per Gallon:	8.80 lbs. per gallon
Freeze / Thaw Stability:	Keep from freezing

