

PRO SERIES



CARPET RINSE PLUS

Rinse & Neutralizer

Softens, conditions, and brightens carpet following extraction or shampooing. Use with SSS PreTreat Plus and Bonnet Cleaner. Neutralizes detergent residue and salt in the carpet. Mild acid formula neutralizes pH to prevent browning. Fragrance free.

Removes Detergent & Alkaline Build-Up - Brings Back Color To Oxidized Carpet

Directions

Vacuum carpet thoroughly. Pre-test carpet for colorfastness in an out-of-sight area. **Prespray and rinse extraction:** Apply recommended SSS extraction cleaner according to label directions. Extract with SSS Carpet Rinse Plus diluted at 1 oz. per gallon. Allow carpet to dry. Accelerate drying with air-moving units as needed. Vacuum carpet thoroughly.

To neutralize alkali residue: As a post rinse aid to neutralize alkaline residue from cleaning, SSS Carpet Rinse Plus should be diluted at 1:64 (2 ounces per gallon of water).

For removal of browning: Dilute 1:32 (4 ounces per gallon of water), and spray the area lightly.

Important Notes: Wool carpets should be tested and extraction rinsed with a 1:640 dilution (1 ounce per 5 gallons of water). Follow the cleaning procedures specified by manufacturer of the cleaning equipment. Avoid overwetting the carpet. Do not mix with cleaning detergents. Add SSS Foam Eliminator to the recovery tank as necessary. After using this product, set the carpet pile and protect the carpet from furniture legs and bases while drying.

(directions continued on second page)





Specs

Dilution: 1:64 - 1:32 pH Level: 4.0 - 5.0 Color: Water Clear

Fragrance: Characteristic Pack: 4/1 Gallon (#48003)

Carpet Rinse Plus removes alkaline residues from cleaning surfactants and allows the carpet to dry between 5 and 7 pH. This conditions the carpet and eliminates browning of the carpet caused by oxidation.



PRO SERIES



"Asthmatics" and other "chemically sensitive" individuals should avoid recently cleaned areas for a period of at least 24 hours. All carpet cleaning products introduce substances to the indoor environment; however, certified products have comparatively reduced risk.