

Remove Residues. Neutralize Odors. And leave behind a fresh, floral scent and happy customers.

Leaves carpets looking their best.

All Fiber Rinse is an acid-based rinse agent that neutralizes odors as it rinses away detergent residue from current and past cleanings. All carpets, from stain-resistant residential carpet to heavily travelled commercial carpet, are left clean, soft, and fluffy with no sticky residue left behind.

To apply, simply spray on after cleaning and then dry vacuum with your extractor. All Fiber Rinse leaves no residue of its own – just a pleasant floral fragrance. As an added bonus, All Fiber Rinse is formulated to be safe on machinery, even when used over and over again. So, it won't clog your jets or add buildup in your solution lines.

All Fiber Rinse not only promotes faster drying of carpets, but it also stabilizes carpet dye faster to prevent bleeding. Your customers will love how quickly their carpets will dry, and they'll wonder how you managed to get the colors to shine through so brilliantly!

For best results, use All Fiber Rinse in conjunction with Matrix Grand Slam. It's the one-two PUNCH that breaks up stubborn dirt and grease, and then rinses it away completely. All that's left is clean carpets, a delightful fragrance, and happy customers that will call you back year after year!

- pH 4.5 - 5.5
- Safe for use on stain-resistant carpet



MATRIX™

Precautions and Usage Instructions

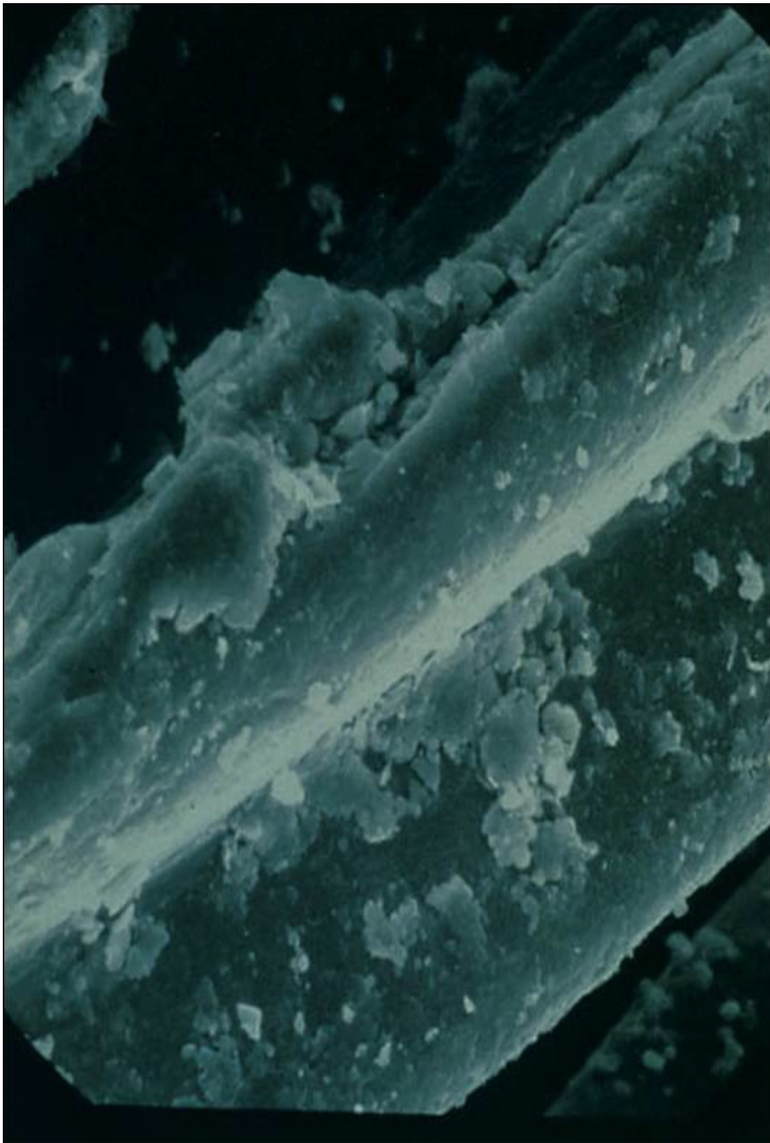
pH: 4.5 - 5.5 • Safe for use on stain-resistant carpet

Dilutions:

Dilute 4-6 oz per gallon of water and apply with pump-up sprayer, inline sprayer, or extractor.

Usage Instructions:

1. Always pretest in an inconspicuous area for colorfastness.
2. Dilute 4-6 oz ounces of All Fiber Rinse into pump-up sprayer, inline sprayer, or extractor and apply to carpet.
3. Dry extract with wand.



Left: This is a carpet fiber before cleaning, covered in soil and detergent residue. Below: Proper cleaning, followed by All Fiber Rinse, removes all traces of soil and residue.

