

# Shaw® R2x® Green Concentrate Stain & Soil Remover



- Design for the Environment \*
- Penetrates Deep Into Fibers
- Provides Protection Against Reoccurring Spots
- Effective on Both Water-Based and Oil-Based Stains
- Safe for all Water Safe Fabrics
- No Need to Rinse

\* EPA/DfE recognition does not constitute endorsement of this product. The Design for the Environment logo signifies that the formula for this product, as Shield Industries has represented it to the EPA, contains ingredients with more positive health and environmental characteristics than conventional cleaners. EPA/DfE relies solely on Shield Industries, its integrity and good faith, for information on the composition, ingredients, and attributes of this product. EPA/DfE has not independently identified, i.e., via chemical analysis, the ingredients in the product formula, nor evaluated any of Shield Industries' non-ingredient claims. EPA/DfE expresses its judgment and professional opinion only as to the environmental and human health characteristics of the product, based on the currently available information and scientific understanding.

### **OVERVIEW**

Shaw® R2x Green Stain & Soil Remover is U.S. E.P.A. approved for its DfE Design for the Environment Program, recognizing safer chemistry. In addition to being environmentally friendly this formula provides superior cleaning power and is approved for use on both commercial and residential stain resistant carpet, rugs, wool, and water safe fibers. R2x Green Stain & Soil Remover can remove the toughest soils and stains, even old stains will come clean. Beyond its ability to effectively clean, what makes R2x Green Stain & Soil Remover so special is that it provides protection against reoccurring spots. There is no need to rinse after use as this product leaves carpet fibers soft, never stiff or sticky. R2x Green Stain & Soil Remover is formulated for superior performance as a spot cleaner, pre-spray extraction cleaner, or as an interim product for the encapsulation process.

## HOW & WHY R2X GREEN STAIN & SOIL REMOVER WORKS

While other cleaners can clean with varying degrees of success, they may leave behind a residue. This residue can act like a dirt magnet and attract soils and dirt, causing re-soiling of the area. R2x Green Stain & Soil Remover is different. By combining specially selected nonionic and anionic surfactants with our unique anti-soiling chemistry, R2x Green Stain & Soil Remover is able to deep clean carpet fibers without the worry of re-soiling. R2x Green Stain & Soil Remover does not have the soil-attracting residues that many other cleaners can leave behind. In short, R2x Green Stain & Soil Remover is an excellent cleaner for those interested in getting the best from a green cleaner. It helps carpets, rugs, and other fibers to stay cleaner, longer.

### **APPLICATIONS**

Always test the surface to be cleaned for compatibility, and colorfastness, by applying a small amount of the R2x Green Stain & Soil Remover to an inconspicuous area.

**Spotter:** Dilute 1:10 with water. Spray soiled area with **R2x Green Stain & Soil Remover**, agitate, and blot with a clean white cloth. Allow the area to dry for 15 to 30 minutes. For stubborn stains, it may be necessary to repeat the cleaning process. If needed, softly brush the area during application.

**Pre-Spray:** Dilute 1:20 with water. Pre-spray diluted **R2x Green Stain & Soil Remover** at 200 sq. ft per gallon. Agitation is recommended. Allow to dwell on the area for 5 to 10 minutes to penetrate into the fibers and loosen the soil. (Do not allow product to dry.) Extract using only clean hot water.

**Encapsulation:** Dilute 1:20 with water. Pre-spray diluted **R2x Green Stain & Soil Remover** at 1000 sq. ft per gallon. Use appropriate equipment for agitation (counter cylindrical brushes recommended). A post vacuum is recommended after drying.

# **Available in the Following Sizes**



HMIS Health: 1 Fire: 0 Reactivity: 0	Appearance: Clear to Light Yellow Liquid
<b>pH</b> : 7.5 to 8.5	Odor: Pleasant, Sweet, and Mildly Fruity
Solubility: Completely Water Soluble	<b>Specific Gravity:</b> 1.00 +/- 0.02 (8.34 lbs/gal)
Boiling Point: 212°F	Chemical Family: Aqueous Surfactant Blend
Storage: Above 32°F, Below 90°F	Caution: Keep out of the reach of children.
Regulatory: Not Regulated	Caution: Use on water-safe materials only.