PolyBreak



Use 1:16-32 Olefin, Polyester, & Triexta Carpeting

Olefin, Polyester, and Triexta Carpet Prespray and Preconditioning Agent

PolyBreak is specially formulated to effectively clean heavily soiled olefin, polyester, and triexta carpets with a specialized blend of surfactants, solvents, and emulsifiers that are designed to suspend, dissolve, dislodge, and emulsify, and lift oily soils.

Available in: 1 Gallon; Case of 4 x 1 Gallon Part # 950-135 PolyBreak meets and exceeds the exacting requirements for cleaning heavily soiled olefin carpeting. You can restore the appearance level of most lightly colored olefin carpets with this solution, including olefin berbers.

- You can restore the appearance level of most lightly colored olefin carpets with this solution, including olefin berbers. It will often effectively remove the yellow traffic lane discoloration that tends to appear on these types of carpeting.
- A synergistic blend of surfactants penetrates that water repelling characteristic of olefin for effective removal of ground-in soiling.
- PolyBreak is a VOC compliant formula that contains the industry exclusive component Tritanol[™] - an integrated blend of specialized encapsulating polymers, organic sequestrants, and specialty surfactants.

Directions:

Please read the full label directions before cleaning.

- 1. Always pretest Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. For increased efficiency, apply PolyBreak with an injection sprayer to take advantage of solution pressure and heat created by your high performance portable extractor or truckmount. You can also use a "pump-up" pressure sprayer, or electric or battery powered sprayer. Apply in even overlapping patterns.
- 3. Prespray with 1 part PolyBreak mixed with 32 parts hot water (4 ounces of solution mixed with one gallon of hot water). For extreme soiling and filtration soiling, mix 1 part solution to 16 parts water (8 ounces of solution with one gallon of hot water). For standard injection sprayer, mix one quart water with four quarts of Quake into 5 quart container.
- 4. Allow to dwell for 3 -5 minutes.
- 5. Extract with a compatible alkaline extraction detergent or acid/neutralizing rinse. For faster cleaning, reduced fatigue, and more effective soil removal, extract with the RX-20 Rotary Extraction Tool. In furniture dense environments use the Evolution cleaning wand.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.





www.hydramaster.com | 800.426.1301 | 425.775.7272 sales@hydramaster.com