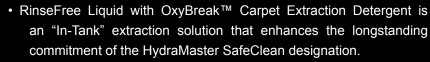


Peroxide Activated Carpet Extraction Detergent

RinseFree Liquid™ contains only ingredients that have been identified by industry listing and certification groups as meeting the standard for greener solutions.

The cleaning power of RinseFree Liquid™is increased with the addition of OxyBreak™ to synergistically activate other ingredients and enhance soil break down and removal through the power of oxidation.



- RinseFree contains only ingredients identified by industry listing and certification groups as meeting the standard for greener solutions.
- Used in conjunction with Release Carpet Prespray, RinseFree Liquid completes the greener hot water extraction carpet cleaning job. RinseFree emulsifies and lifts away loosened soil.
- The free rinsing formula contains HydraMaster's exclusive ingredient Tritanol™, which helps carpet stay cleaner longer and eliminates rapid re-soiling. It rinses freely from carpet and leaves no residue.
- The cleaning power of RinseFree Liquid is increased with the addition of OxyBreak™ to synergistically activate other ingredients and enhance soil break down and removal through the power of oxidation.



Available in: 1 Gallon; Case of 4 x 1 Gallon Part # 800-405

Directions:

Please read the full label directions before cleaning.

- 1. Pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. For best results, apply CleanMaster Release with OxyBreak™ or other compatible carpet prespray first.
- 3. For truck-mounted solution cleaning concentrate: Mix one quart (32 ounces of solution) with five gallons of water. Set truckmount solution flow meter at 2-3 gph. For portable extraction equipment: mix two ounces of RinseFree solution with five gallons of water.
- 4. Extract with CleanMaster RinseFree Liquid Carpet Extraction Detergent. 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, consider the use of an axial, centrifugal, or downdraft air mover.







