

Carpet Prespray and Low Moisture Encapsulation Solution



The cleaning power of Release Carpet Pre-spray is increased with the addition of OxyBreak™ to synergistically enhance cleaning through the power of oxidation. It starts to work on contact to dissolve. dislodge, and encapsulate soil, grease, and oil for easier removal during the extraction process. Release with OxyBreak™ also works extremely effectively as a low moisture encapsulation carpet cleaning solution, particularly on carpets exposed to a large amount of coffee spills.





If for any reason you are not thrilled with the performance of Release with OxvBreak return it to your distributor and we'll get you a product that does.

One U.S. Gallon (3.78 liters)

Release with Oxybreak™ Carpet Pre-spray enhances the long standing commitment of the HydraMaster SafeClean designation. Release Carpet Pre-spray contains ingredients that have been identified by industry listing and certification groups as meeting the standard for greener solutions. The cleaning power of Release Carpet Pre-spray is increased with the addition of **Oxybreak**™ to synergistically enhance cleaning through the power of oxidation. It starts to work on contact to dissolve, dislodge, and encapsulate soil, grease, and oil for easier removal during the extraction process; without the use of any intentionally added solvents, phosphates or other additives which would disqualify its designation as a green cleaning solution. The free rinsing formula contains the HvdraMaster exclusive Tritanol™, which helps the carpet stay cleaner longer and eliminates rapid re-soiling. Release with Oxybreak[™] also works extremely effectively as a low moisture encapsulation carpet cleaning solution when used as directed. The encapsulating polymers surround, bond to, and encapsulate soil allowing it to be removed from the carpet in subsequent vacuuming. The **Oxybreak**™ additive makes it an extremely effective encapsulation cleaner on carpets subjected to a high amount of coffee and beverage spills. Release is effective to use and meets the standards of cleaning and care for all synthetic and most wool carpet, including warranted stain resistant carpet. Release with Oxybreak™ can also be used as a spotting solution to effectively remove many beverage spills and stains, including coffee and tea.

Contents: Hydrogen peroxide (7722-84-1), glycol ether DPM (34590-94-8), glycol ether PNB (5131-66-8), proprietary polymers, proprietary surfactant

This product meets industry ingredient guidelines for green cleaning solutions. However, this product has not been evaluated by any independent third party certification group or agency.

Directions:

For use as a carpet prespray

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to
- 2. For increased efficiency, apply Release with Oxybreak™ 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.
- Pre-spray with 1 part Release with Oxybreak™ mixed with 24 parts hot water (5.5 ounces of solution with 1 gallon of water). For heavy soiling, mix Release 1 part solution to 12 parts water (12 ounces of solution with 1 gallon of water). For standard injection sprayer, mix 1 quart water with 4 quarts of Release with Oxvbreak™ into 5 quart container.
- Extract with HydraMaster 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, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.



www.hvdramaster.com

For use as a low moisture encapsulation carpet cleaning solution

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to
- 2. Pre-spray with 1 part Release with Oxybreak mixed with 12 parts hot water (12 ounces of solution with 1 gallon of water). Apply in an even, overlapping pattern with an electric, battery powered, or pump-up
- Agitate the solution into the carpet thoroughly and allow to dry. Release with Oxybreak™ works effectively with counter rotating cylindrical brush machines, Cimex or other rotary brush machines, bonnet machines, and orbital and oscillating agitation machines.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraf air mover after cleaning.
- Vacuum the carpet thoroughly at the next scheduled

For use as a carpet spotter

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- Mix 1 part Release with Oxybreak™ mixed with 4 parts water (32 ounces of solution with 1 gallon of
- 3. Saturate spot being treated with solution and allow to dwell for 2 to 5 minutes. Blot with colorfast, absorben white towel. Extraction not normally required.

GHS U.S. - CLASSIFICATION: DAN

Skin corrosion/irritation Category 2 Serious eve damage/irritation Category 2A Toxicity - Acute, oral Category 4

PRECAUTIONARY STATEMENTS (GHS-US)

May be corrosive to metals. Causes skin irrital and eve damage. Harmful if swallowed

The product is classified and labeled according to the

Globally Harmonized System (GHS)

Do not breathe mist, vapors, spray

 Wash exposed skin thoroughly after handling. Wear protective gloves, protective clothing, eye protection, face protection.

IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. I F ON SKIN: (or hair): Remove/Take off immediately all contaminated

clothing. Rinse skin with water/shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Wash contaminated clothing

before reuse.

Store locked up.

Dispose of contents/container to comply with local, state and federal regulations.

CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme,

■ NFPA RATINGS (SCALE 0-4): Health = 2. Fire = 0. Reactivity = 0 HMIS RATINGS (SCALE 0-5): Health = 2 Fire = 0, Reactivity = 0



See Safety Data Sheet (SDS): scan he www.hydramaster.com for additional sa regulatory information.

Lot:
Part # 800-405-S Art 800-405-S R2 See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional safety and

HvdraMaster 11015 47th Avenue West Mukilteo, WA 98275

425.775.7272

