

Oxidizing Urine Stain Remover with Deodorizing and Stain Removal Power

USR with MultiPhase uses the effervescent cleansing, stain removal, and deodorizing power of activated oxygen synergistically combined with the encapsulating and bonding odor elimination power of MultiPhase. When applied as directed the vivacious, bubbling mixture goes right to work eliminating even the most stubborn urine stains, while the odor is eliminated through the power of oxidation and MultiPhase.

Hydra Master



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

cleansing, stain removal, and deodorizing power of activated oxygen synergistically combined with the encapsulating and bonding odor elimination power of MultiPhase. When applied as directed, the vivacious, bubbling mixture goes right to work eliminating even the most stubborn urine stains, while the odor is eliminated through the power of oxidation and MultiPhase. It chemically modifies and deactivates the stain, eliminates the odor, and does so without leaving strong and potentially offensive fragrances or perfumes behind. This state of the art formula also includes special additives to enhance solution penetration and improve rinsing and removal. It also contains anti-resoiling properties that keep the treated area from attracting residue. Best of all, with USR with MultiPhase you use less product than with other powder oxidizers making it more economical

USR with MultiPhase uses the effervescent

Contents: Sodium percarbonate (15630-89-4), sodium tripolyphosphate (7758-29-4), proprietary odor control agent, proprietary surfactants

Directions:

- This product is safe and effective on all synthetic carpets. Not recommended for wool carpet or other natural fibers.
- Always test in an inconspicuous area for colorfastness before using.
- Add 6 oz. of powder per gallon of water into the hottest water possible (over 160 degrees Fahrenheit) into bucket. Stir product for 30 to 60 seconds. Product should be mixed at the location it will be used. Mix one gallon in 2.5 gallon bucket. The foam will rise to the top in about two minutes.
- Consider pulling back contaminated carpet and disposal of carpet cushion. If needed, seal the subfloor with pigmented shellac.
- Saturate carpet with mixed **USR** solution.
- Allow 10-30 minutes of dwell time.
- Extract solution from carpet. For best results, use a subsurface extraction wand or tool.
- Check carpet for odor and repeat steps 5-7 if
- Install new carpet cushion if necessary
- 10. Always dispose of any unused mixed solution as effectiveness deteriorates rapidly.

www.hydramaster.com

11. Apply **Knock Out 1** if any stain remains after above procedure

Instrucciones:

- 12. Este producto es seguro y eficaz en todas las alfombras sintéticas. No se recomienda para alfombra de lana u otras fibras naturales.
- 13. Siempre pruebe en un área discreta la estabilidad del color antes de usar.
- 14. Añadir 6 onzas de polvo por galón de agua en el agua lo más caliente posible (más de 160 grados Fahrenheit) en la cubeta. Agitar producto de 30 a 60 segundos. El producto debe ser mezclado en el lugar que va a ser utilizado. Mezcle un galón en una cubeta 2,5. La espuma se elevará a la cima en unos dos minutos.
- 15. Considere la posibilidad tirar la alfombra contaminada y la eliminación de la almohadilla de alfombras. Si es necesario, sellar el contrapiso con laca pigmentada.
- 16. Saturar alfombra con la solución mixta de USR.
- 17. Permita 10-30 minutos de tiempo de permanencia.
- 18. Extraer la solución de la alfombra. Para obtener los mejores resultados, utilice un bastón o herramienta de extracción.
- 19. Verifique que no haya olores en la alfombra y repita 5-7 si es necesario.
- 20. Instalar un nuevo cojín debajo de la alfombra si es
- 21. Siempre elimine de cualquier solución mixta res-
- tante ya que su eficacia se deteriora rápidamente.
- 22. Aplicar Knock Out 1 si alguna mancha se mantiene después de la aplicación de el procedimiento anteriormente descrito.

GHS U.S. - CLASSIFICATION: WARNING

May intensify fire: Oxidizer

Harmful if swallowed. Causes skin irritation.

 Causes serious eye damage. May cause respiratory irritation. May cause drowsiness or dizziness

■ PRECAUTIONARY STATEMENTS (GHS-US)

The product is classified and labeled according to the Globally Harmonized System (GHS)

If medical advice is needed, have product container or label, at hand. Keep out of reach of children. Read label before use. Keep away from heat/sparks/open flames/hot surfaces - No smoking. Take any precaution to avoid mixing with combustibles.

Do not breathe dust/fume/gas/mist/vapors/spray

Wash skin and contaminated clothing thoroughly after handling. ■ Do not eat, drink or smoke when using this product.

Wear suitable protective gloves/protective clothing/eye protection/face protection

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs: Get medical advice/attention Take off contaminated clothing. Store locked up.

Dispose of contents/container in accordance with local /regional / national / international

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 I HMIS RATINGS (SCALE 0-5): Health = 2, Fire = 0, Reactivity = 0



See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional safety and regulatory information.

Part # 800-507-S Art 950-507-S R3

HydraMaster 11015 47th Avenue West Mukilteo, WA 98275 425.775.7272



