

**Important notice to purchaser:** Before using, the user shall determine the suitability of this product for its intended use, and user assumes all risk and liability whatsoever in conjunction therewith. The user should thoroughly review the safety data sheet for this product and follow recommendations for mixing, application, disposal, and the use of any applicable personal protective equipment (PPE). The manufacturer, distributor, and seller of this product warrant that the chemical contained herein conforms to its standard specifications. Seller's and manufacturer's liability for any and all losses or damages resulting from any cause whatsoever shall in no event exceed the purchase price of this product, with respect to which losses or damages are claimed. The manufacturer and seller make no representation or warranty, including merchantability or any other kind, expressed or implied. The foregoing may not be altered except by written agreement by officers of the manufacturer.

[www.HydraMaster.com](http://www.HydraMaster.com)  
Please Rinse and Recycle this Container

#### GHS U.S. – CLASSIFICATION: WARNING

Causes serious eye irritation. Avoid contact with eyes.



#### PRECAUTIONARY STATEMENTS (GHS-US)

Keep out of reach of children.

Test all surfaces you are going to apply solution to for colorfastness prior to use.

This product contains a diluted oxidizing agent. Do not mix with vinegar or acidic cleaners. Do not apply to carpet that has had acid spotters or cleaning agents applied without rinsing.

Colorless liquid with mild fresh odor.

Eye contact may cause mild eye irritation with discomfort. If contact occurs, flush eyes with plenty of water

Does NOT cause skin irritation and the product is NOT skin sensitizer.

Does NOT cause any respiratory irritation. If consumer product accidentally contacts strong acids in restricted ventilation area, avoid breathing the vapors and allow adequate time for the vapors to disperse before re-entering the restricted area.

Non-Toxic If ingested, drink a glass of water

Before using, read materials safety data sheet for this product.

#### CLASSIFICATION SYSTEM: NFPA/HMIS Definitions:

0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme.

**NFPA RATINGS (SCALE 0-4):** Health: 0, Fire: 0, Reactivity: 0

**HMIS RATINGS (SCALE 0-5):** Health: 0 Flammability: 0 Reactivity: 0 PPE: N/A

Visit [www.hydramaster.com/safety-data-sheets/](http://www.hydramaster.com/safety-data-sheets/) for additional safety and regulatory information.

#### Part #

800-550-S	Single gallon	800-550-C	five gallon jug
800-550-B	4 x 1 gallon case	800-550-E	55 gallon drum

#### HydraMaster

11015 47th Avenue West  
Mukilteo, WA 98275  
425.775.7272



Net Contents: One U.S. Gallon (3.78 Liters)



# Odor SLAYER™

#### DEODORANT

RTU pH 6.5-7.5

Deodorizer  
for Carpet,  
Upholstery and  
Hard Surface  
Floors

## All-in-One Pet Urine Odor and Stain Eliminator

**ODORSLAYER is a completely new technology in the elimination of malodors and stains caused by pet, animal, and human urine, and feces. It combines the power of oxygen – in the form of stabilized chlorine dioxide – with an odor encapsulating and binding deodorizer to create a fast acting, environmentally-friendly, effective broad-spectrum odor and stain eliminator.**



#### Directions:

For best results as possible. Locate all areas which are sources of odor and stained areas. Remove as much odor producing source material through effective pre-cleaning. For best results, ODORSLAYER should come in contact with the source of the odor to work most effectively. Since ODORSLAYER contains a oxidizing agent, you should pre-test all application surfaces (carpet, rugs, upholstery textiles, and hard surfaces for colorfastness before proceeding. Do not apply to carpet or upholstery that has had an acid pre-treatment, spotter or rinse, and that has been left with an acidic pH. The interaction of acids and oxidizing agents can cause color loss on some carpet and upholstery, rinse or extract area thoroughly before applying ODORSLAYER. Apply all solutions in accordance with industry best practices and standards of care. Do not mix or use in conjunction

with acidic solutions or vinegar.

1. For most applications on odors and stains across a broad area, mix ODORSLAYER one part solution with five parts water (26 ounces of solution with one gallon of water). For severe, concentrated contamination and stains (spot treatment) apply ODORSLAYER straight to the contaminated spot and saturate spray across all contaminated surfaces.
2. For urine contamination, you can inject or saturate mixed ODORSLAYER directly into the carpet, backing, and cushion. Allow to dwell 3-5 minutes. Extract area thoroughly, preferably with sub-surface extraction tool.
3. If discoloration or stain remains after application, apply ODORSLAYER directly to the stain and allow to dry naturally.

#### Direcciones:

Para obtener los mejores resultados posibles. Ubique todas las áreas que sean fuentes de olor y áreas manchadas. Elimine todo el material de origen que produzca olores mediante una limpieza previa eficaz. Para obtener los mejores resultados, ODORSLAYER debe entrar en contacto con la fuente del olor para que funcione de manera más eficaz. Dado que ODORSLAYER contiene un agente oxidante, debe realizar una prueba previa en todas las superficies de aplicación (alfombras, tapetes, textiles de tapicería y superficies duras para determinar la solidez del color antes de continuar. No aplicar sobre alfombras o tapizados que hayan tenido un pretratamiento, quitamanchas o enjuague con ácido y que hayan quedado con un pH ácido. La interacción de ácidos y agentes oxidantes puede causar pérdida de color en

algunas alfombras y tapizados, enjuague o extraiga el área completamente antes de aplicar ODORSLAYER. Aplique todas las soluciones de acuerdo con las mejores prácticas y estándares de cuidado de la industria. No mezclar ni usar junto con soluciones ácidas o vinagre.

1. Para la mayoría de las aplicaciones en olores y manchas en un área amplia, mezcle ODORSLAYER una parte de solución con cinco partes de agua (26 onzas de solución con un galón de agua). Para contaminación y manchas severas y concentradas (tratamiento localizado) aplique ODORSLAYER directamente la mancha contaminada y rociar saturado en todas las superficies contaminadas.
2. Para la contaminación de la orina, puede inyectar o saturar la mezcla de ODORSLAYER directamente en la alfombra, el respaldo y el cojín. Deje reposar de 3 a 5 minutos. Extraiga el área a fondo, preferiblemente con una herramienta de extracción subterránea.
3. Si la decoloración o la mancha permanecen después de la aplicación, aplique ODORSLAYER directamente sobre la mancha y deje secar naturalmente.

#### Contents:

Oxychlorine compounds (Mixture), Isopropyl Alcohol (C.A.S. # 67-63-0); Proprietary surfactant mixture; Proprietary deodorizing compound, fragrance.

