

# Knock Out 1.

# Oxidizing Stain Remover

Knock Out 1 is the next generation in one part oxidizing stain removers. Since it is a convenient, one part, ready to use product, there is no messy mixing or throwing away of mixed formula when you are done. It effectively removes most difficult stains caused by mustard, furniture stains. wood stain, stubborn urine stains, plant stains, vomit, shoe polish, and spray paint. Even the last traces of inks





thrilled with the performance of Knock Out 1 return it to your distributor and we'll get you a product that does.

Important notice to purchaser: The manufacturer and seller 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. Before using, user shall determine the suitability of the product for the intended use and user assumes all risk and liability whatsoever in connection therewith. The product contains oxidizers and may alter or remove the original color of the carpet it is being applied to. Use only as a last resort and with the customer's permission and understanding of this risk.

#### Directions:

- As a stain remover that contains oxidizing bleach, there is always the inherent risk of color loss on some types of fibers and fabrics. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application
- 2. Knock Out 1 is recommended for professional use only on synthetic fibers, carpet, and fabrics. It is not recommended for use on natural fibers and fabrics. Use only as directed.
- 3. Clean discolored area thoroughly. Remove as much of the staining material as possible with conventional spotting techniques before applying Knock Out 1..
- Apply straight liberally across the affected area of the stain. Allow to dwell five to ten minutes.
- Agitate with spotting spatula or tamping brush, and blot with clean, colorfast white absorbent
- Rinse and extract area thoroughly to remove as much of the stain and moisture as possible. If any residual stain remains, apply Knock Out 1 again. Allow to dry.
- Do not judge final results until solution has dried. KEEP CHILDREN AND PETS AWAY FROM TREATED AREA UNTIL IT IS COMPLETELY DRY.
- A few specialty stains, particularly mustard and other food items that contain turmeric acid can be lightened over time by the application of an oxidizing stain remover like **Knock Out 1**. and accelerating the chemical reaction with the use of a ultra-violet light (more often called a black light). The higher the intensity of the ultra-violet light, the more likely this procedure will be successful. Typically, a minimum of 2 hours to a maximum of overnight of this procedure is applied.
- Some advanced stain removal procedures may require the application of heat to accelerate the chemical reaction that essentially makes the stain go away. Occasionally, this procedure may be called for with the use of an oxidizing stain remover like Knock Out 1. This is accomplished one of two ways: The use of a steam iron and absorbent white colorfast cotton towels; or a low pressure, high volume steam generator. These are typical wallpaper steamers that were originally made to remove wallpaper. If using a wallpaper steamer simply place tool head over the stained area and check every 30 seconds. Apply more solution if necessary. If using a steam iron, saturate towel with Knock Out 1 solution. Fold towel into halves or guarter sections. Place steam iron on towel (being careful NOT to allow any direct contact between the iron and the carpet) and press down for 10-20 seconds. Lift iron and towel and move and then re-apply. Do not extract area. Allow solution to dry before judging final results.
- 10. Store in cool, dark area. High heat and sunlight exposure can dramatically impact shelf life and effectiveness of product. Store only what you need in the work vehicle and keep as far away from truck mount as possible. Do not put in pressurized sprayer.

Contents: Hydrogen peroxide (7722-84-1), diethylene glycol butyl ether (111-34-5), ethylene glycol butyl ether (111-76-2), proprietary surfactants, proprietary sequestrant, proprietary polymer

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

Harmful if swallowed. Causes skin irritation.

Causes serious eye irritation.

## PRECAUTIONARY STATEMENTS (GHS-US)

If medical advice is needed, have product container or label at hand. Keep out of reach of c Read label before use. Keep away from heat/spa 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 regulations.

#### CLASSIFICATION SYSTEM:

NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme. NFPA RATINGS (SCALE 0-4) Health = 2, Fire = 2, Reactivity = 0 HMIS RATINGS (SCALE 0-5) Health = 2, Fire = 2, Reactivity = 0

Net Contents: One U.S. Quart (.9463 liters)



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

Part # 950-252-S Art 950-252-S R3

### HvdraMaster

11015 47th Avenue West Mukilteo, WA 98275 425 775 7272

www.HydraMaster.com

