



**SPOTTER**  
 RTU pH 8.0-9.0  
 Use Straight  
 First response professional strength spot remover for synthetic carpet and upholstery

# SpotMaster Pro XP™

Extreme Performance Spot & Stain Remover

SpotMaster Pro XP moves to the next step in extreme performance in spot and stain removal for common food and beverage spills, antiseptics, protein stains, ink, lipstick, grease, oil, and tar. Special additives help prevent reoccurrence or wickback of spills.



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



SpotMaster Pro XP serves as the cleaning professional's first response solution to a wide variety of common food and beverage spills onto carpet and upholstery, effectively removing 90% or more of spilled materials completely. Now with the synergistic addition of specialized surfactants, stain eliminators, plant derived solvents, and encapsulating polymers, SpotMaster Pro XP moves to the next step in extreme performance spot and stain removal. SpotMaster Pro XP is the ideal spot remover for most common food and beverage spills. Special additives make it a stain eliminator on more problematic stains like iodine and red wine. It is your best response for protein spills and stains like egg, blood, milk and grass stains. Plant derived solvents make it effective on many oil based spots and stains like ink, lipstick, shoe polish, grease, oil and tar. Finally, encapsulating polymers help prevent wickback of spots and stains without any additional treatments or steps. Unlike most industry general spotters, SpotMaster Pro XP is a professional strength spotting solution that should be used by a trained cleaning professional only. Some specialized solvent soluble spots and stains, like gum, permanent marker, paint, fingernail polish, adhesives, and problematic inks (ink jet printer, stamp pad, duplicating, etc.) may require the additional application of SpotMaster Gel XP or OJ for more effective removal.

**Directions:**

1. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
2. Remove any excess contamination before applying spotter. For spilled liquids, blot or extract up. For encrusted materials, use your spotting spatula to remove as much of the material as possible.
3. Apply SpotMaster Pro XP straight to the spot or stain using your flip top applicator.
4. Agitate solution into the contaminated area with your spotting spatula or tool. Blot up or extract foam that results from agitation or use tamping brush and colorfast towel to absorb as much of the contaminating material as possible.
5. Allow solution to dwell on spot for 2 to 3 minutes.
6. Rinse with water and blot up or extract area thoroughly.
7. SpotMaster Pro XP will effectively eliminate most spots and spills. However, If discoloration remains and is solvent soluble, proceed to apply SpotMaster Gel XP according to directions. If the source of stain was from a naturally derived color (organic), apply Knock Out 1 according to directions. If the source of the stain is from a source that had color added (red stains, children's fruit drinks, sports drinks, apply Red Break 1 according to directions.

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 material 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.

**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 label at hand. Keep out of reach of children. Read label before use. 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. If eye irritation persists: Get medical advice/attention.  
 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

**Contents:** glycol ether DB (112-34-5), 2-Methyl-1,3-Propanediol (2163-42-0), isopropanol (67-63-0), triethanolamine (102-71-6), sodium thiosulfate (7772-98-7) sodium sulfonate (5324-84-5)

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

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

Lot:  
 Part # 950-241-S Art 950-241-S R3

**HydraMaster**  
 11015 47th Avenue West  
 Mukilteo, WA 98275  
 425.775.7272  
[www.hydramaster.com](http://www.hydramaster.com)



8 10149 01101 6