

Gelled Solvent Oil Based Spot & Stain Remover

Gelled solvent-soluble spot and stain remover for inks, markers, paint, nail polish and more.



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



One U.S. Quart (.9463 liters)

HydraMaster has formulated the solvent soluble spot and stain removing power of a volatile solvent, non-volatile solvent, and POG into one specialized thickened, gelled solution with SpotMaster Gel XP. The gelled solution sits on the spot rather than immediately absorbing down into the carpet like a typical solvent spotter does. This keeps the spotting action on the spot or stain where it belongs and reduces your chances of causing any delamination. SpotMaster Gel XP is designed to effectively remove or lighten all kinds of stain causing inks (ballpoint, duplicating, ink jet, stamp pad, permanent marker, and more) along with latex, enamel, spray, and other types of paints. It can also be used effectively to break down hardened and oxidized grease and oil spills, and to remove or lighten stains caused by shoe polish, nail polish, cosmetics, and tar. Working in conjunction with HydraMaster SpotMaster Pro XP, Spotmaster Gel XP finishes the one-two punch often needed for problematic oil based stain removal. For gum and adhesive removal. HydraMaster OJ is recommended. SpotMaster Gel XP is formulated to be in compliance with the latest VOC emission regulations, and is fast acting, stays on the surface of the spot, and is safe on most natural and synthetic fibers (Do not use on acetate upholstery

Directions:

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 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. Poke holes in the top of the material with the sharp end of a spotting spatula. Apply SpotMaster Gel XP straight to the spot or stain using your flip top applicator, keeping the gelled material on top of the spot or stain.
- Allow to dwell 2-3 minutes
- Agitate solution into the contaminated area with your spotting spatula or tool.
- Blot up as much of the stain as possible with a colorfast, cotton, absorbent towel. Consider using a tamping brush with towel to force as much of the material as possible into the towel. Repeat process so long as color transfer into absorbent towel is obvious.
- Rinse with water and blot up or extract area thoroughly.
- SpotMaster Gel XP will effectively eliminate most solvent and oil based spots and spills. If discoloration remains, apply KnockOut 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: DANGER

Harmful if swallowed. Causes skin irritation. Causes serious eye irri

GHS - US HAZARD PICTOGRAMS

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

HAZARD STATEMENTS (GHS-US) Highly flammable liquid and vapor. Harmful if swallowed. Causes sk irritation. Causes serious eye irritation. May cause drowsiness or di. Acute Toxicity Dermal: Contains 100 % of the mixture consists of inc of unknown toxicity. Acute Toxicity Inhalation Gas: Contains 100 % of the mixture consists of ingredient(s) of unknown toxicity. Acute Toxicity Inhalation Vapor: Contains 100 % of the mixture consists of ingredient(s) of unknown toxicity. Acute Toxicity Inhala Dust/Mist: Contains 100 % of the mixture consists of ingredient(s) of unknown toxicity.

PRECAUTIONARY STATEMENTS (GHS-US)

Prevention: 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. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion proof electrical/ventilation/light...equipment Use only nonsparking tools. Take precautionary measures against static discharge. Avoid breathing dust/fume/gas/mist/vapors/spray. Wash skin and contaminated clothing thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well ventilated area. Wear suitable protective gloves/protective clothing/eye protection/face protection.

Response: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. If eve irritation persists, get medical attention.

IF ON SKIN: Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable to breathing. If eye irritation persists: Get medi cal advice/attention.

Store in a well ventilated place. Keep container tightly closed. Keep cool. Store locked up. Dispose of contents/container in accordance with local/regional/national/international regulations

OSHA HAZARDS: Isopropanol: Flammable liquid, Target Organ Effect, Irritant

TARGET ORGANS: Isopropanol: Cardiovascular system, Gastrointestinal tract, Kidney, Liver, Nerves.

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: Acetone (67-64-1), Isopropanol (67-63-0), Glycol ether DB (112-34-5), proprietary thickening agent

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

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

HydraMaster

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