

Rug, Fine Fabric & Textile Acid-Neutralizing Rinse/Treatment

RinseOut is a specially formulated neutralizing, detergent free acid rinse for the final step in the safe and effective cleaning of oriental rugs, natural fabric upholstery, investment textiles, and carpeting. RinseOut is also effective at fabric and textile treatment to prevent or correct cellulosic or chemical browning, yellowing, and to stabilize dyes and colors

HydraMaster.



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

Net Contents: 55 U.S. Gallons (208.19 liters)

RinseOut is a specially formulated neutralizing. detergent free acid rinse for the final step in the safe and effective cleaning of oriental rugs, natural fabric upholstery, investment textiles, and carpeting. RinseOut is also effective at fabric and textile treatment to prevent or correct cellulosic or chemical browning, yellowing, and to stabilize dyes and colors. RinseOut neutralizes alkaline and detergent residues and leaves the rug, fabric or carpet with a softer feel. It is safe to use on wool and other natural fabrics, as well as synthetic fibers. It can also assist in dissolving and breaking down pet urine deposits as well as road salt and ice melt tracking. RinseOut contains corrosion inhibitors to protect your equipment. RinseOut is an ultra-concentrated product that will make up to 320 gallons of neutralizing rinse.

Directions:

Note: The preferred method for cleaning oriental rugs and investment textiles is "in-plant." When cleaning rugs on location, protect stone floors, stainless steel, and other sensitive surfaces from coming in direct contact with acid treatment or rinse. Quickly wipe up any oversprays.

Contents: Ammonium Hydrogen Fluoride (1341-49-7) Glycolic acid (79-14-1), Citric acid (77-92-9), EDTA (64-02-8, alcohol ethoxylate (68439-46-3)

Fine fabric, rug, textile, and carpet neutralizing rinse:

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. RinseOut is designed to be used as a neutralizing rinse following the application of a pre-spray or preconditioning solution such as Wool Master, FabricMaster HD, FabricMaster Fine Fabric, or FastBreak HD.
- For application through a portable extractor, mix 2-4 ounces of solution with five gallons of water. For use with a truckmount mix one guart (32 ounces) of solution with 5 gallons of water to make concentrate. Set solution flow meter at 2-3 gph.
- For faster cleaning, reduced fatigue, and more effective soil removal, extract with the RX-20 Rotary Extraction Tool. In furniture dense environments use the Evolution cleaning wand.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after

For use as a browning, yellowing, or dye stabilization treatment:

- For browning prevention, and post cleaning afterspray topical treatment, mix two ounces of solution with one gallon of water. Lightly mist over the carpet, rug, or fabric being cleaned.
- 2. For browning or yellowing correction, mix 8 ounces of solution with 1 gallon of water. Lightly mist over the carpet, rug, or fabric being cleaned
- 3. For dye stabilizing when pre-testing indicates the item is susceptible to bleeding, mix 1 part solution with 4 parts water. Apply to both sides of rug prior to cleaning. Groom or brush in applied product. Wait 5 minutes. Proceed to clean with HydraMaster WoolMaster or FabricMaster Fine Fabric according to directions.

www.HydraMaster.com

Instrucciones:

Nota: El método preferido para la limpieza de alfombras orientales y telas de inversión es "dentro de la planta." Al limpiar las alfombras en el lugar, proteger los pisos de piedra, acero inoxidable y otras superficies sensibles entren en contacto directo con el tratamiento ácido o enjuague. Rápidamente limpiar cualquier oversprays.

Tejido fino, alfombra, textil, alfombras y neutralizante

- Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.
- Rinseout está diseñado para ser utilizado como un neutralizador de enjuague después de la aplicación de una pre-spray o solución de preacondicionamiento como Maestro de lana. HD FabricMaster, tela FabricMaster Fine. o HD FastBreak.
- Para la aplicación a través de un extractor portátil. mezclar 2-4 onzas de solución con cinco galones de agua. Para el uso con una Truckmount, mezclar una cuarto (32 onzas) de solución con 5 galones de agua para hacer concentrarse. Aiuste el medidor de fluio de solución de 2.3 gph.
- Para una limpieza más rápida, reduce la fatiga y la eliminación de la suciedad más eficaz, se extrae con el RX-20 Herramienta de extracción de Rotary. En muebles ambientes densos utilizar la varita de limpieza **Evolution**
- Para un secado más rápido, especialmente en ambientes húmedos, considerar el uso de un motor axial, el aire centrífugo o de corriente descendente después de la limpieza.

GHS U.S. - CLASSIFICATION: WARNING

Toxic if swallowed. Causes skin irritation.

Causes serious eve irritation.

PRECAUTIONARY STATEMENTS (GHS-L

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. label before use. Do not breathe dust/fume/gas/ vapors/spray. Wash skin and contaminated cloth after handling. Do not eat, drink or smoke when product. Wear suitable protective gloves/protect clothing/eve protection/face protection.

IF SWALLOWED: Call a POISON CENTER or doc physician if you feel unwell.

IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several Remove contact lenses, if present and easy to Continue rinsing. If skin irritation occurs: Get me

If eve irritation persists: Get medical advice/attention. ■ Dispose of contents/container in accordance with local /regional / national.

OSHA HAZARDS: Target Organ Effect (Glycol Ether DPM) TARGET ORGANS: Kidney, Liver, Nerves (Glycol Ether DPM) 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

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 # 950-140-E Art 950-140-E R2

HydraMaster 11015 47th Avenue West Mukilteo, WA 98275 425.775.7272

