



EXTRACTION

RTU pH 2.7 - 3.3

Commercial and Residential Synthetic Carpets

ClearWater Rinse™

Neutralizing Emulsifier Anti-Resoiling Rinse

with
TRITANOL
1+1=3

ClearWater Rinse completes the maximum extraction cleaning job as a neutralizing rinse. It pH neutralizes the carpet, contains emulsifying rinse agents to complete soil removal, and utilizes exclusive technology to help prevent re-soiling.



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

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

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.

ClearWater Rinse completes the maximum extraction cleaning job as a neutralizing rinse. It pH neutralizes the carpet, contains emulsifying rinse agents to complete soil removal, and utilizes exclusive technology to help prevent re-soiling. **ClearWater Rinse** contains the industry exclusive component Tritanol™ — an integrated blend of specialized encapsulating polymers, organic sequestrants, and specialty surfactants. With the unprecedented cleaning power and performance of Tritanol™, you will experience deep restorative cleaning in high definition. Using **ClearWater Rinse** as your final extraction rinse allows you to get the carpet cleaner than with conventional acid rinses, and helps the carpet to stay cleaner, longer. The specialty surfactants emulsify tough particulate soils that pre-sprays just can't remove. The encapsulating polymers not only prevent rapid re-soiling, they also help prevent browning and wicking. Finishing the extraction job with **ClearWater Rinse** will leave the carpet softer, with a fresh squeaky-clean feel and smell. **ClearWater Rinse** can be safely used on all synthetic and wool carpet fibers. While it will effectively work in conjunction with any carpet pre-spray, using **ClearWater Rinse** in conjunction with **HydraMaster FastBreak HD Carpet Pre-spray** will deliver unprecedented cleaning results even on heavily soiled carpets. **ClearWater Rinse** ultra-concentrated formula means you use less cleaning solution. Finally, **ClearWater Rinse** contains special corrosion inhibitors to help protect your equipment components.

Directions:

1. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
2. **ClearWater Rinse** is formulated as a neutralizing rinse applied as the final step of cleaning through a carpet extraction machine. For post cleaning topical acid neutralizing and browning treatment, use **HydraMaster RinseOut**.
3. In a portable extractor, mix 1-2 oz. of **ClearWater Rinse** with 5 gallons of water. In a truckmount, mix 1 quart of **ClearWater Rinse** to 5 gallons of water. If used as a stand-alone cleaning agent without the use of a prespray in a walk-behind extractor, mix 1 part solution with 64 parts water (2 ounces to a gallon).
4. 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.
5. For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Contents: Hydroxyacetic Acid CAS (79-14-1), Anionic Surfactants, Rinse Aids, Fragrance

www.HydraMaster.com

Instrucciones:

1. Siempre antes de probar todas las soluciones de limpieza en un área poco visible la estabilidad del color antes de la aplicación.
2. **ClearWater** enjuague se formula como un enjuagado neutralizante se aplica como el paso final de limpieza a través de una máquina de extracción de alfombras. Para el post de limpieza neutralizar el ácido y el tratamiento tóxico dorado, use **Rinseout HydraMaster**.
3. En un extractor portátil, mezcle 1-2 oz. de **ClearWater** Enjuague con 5 galones de agua. En un Truckmount, mezclar un cuarto de **ClearWater** Enjuague con 5 galones de agua. Si se usa como un agente independiente de limpieza sin el uso de un Prespray en un extractor apeado, mezclar 1 parte solución con 64 partes de agua (2 onzas por galón).
4. Para una limpieza más rápida, reducción de la fatiga y la eliminación de la suciedad más efectivo, el extracto con el **RX-20** Herramienta de extracción de Rotary. En muebles de ambientes densos utilizar la varita de limpieza Evolución.
5. Para un secado más rápido, especialmente en ambientes húmedos, considerar el uso de un motor axial, aire centrífugo, o corriente descendente después de la limpieza.

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 children. Read label before use.

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.

If eye irritation persists: Get medical advice/attention.

Dispose of contents/container in accordance with local /regional / national / international regulations.

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/sds for additional safety and regulatory information.

Lot:

Part # 800-250-D Art 800-250-D R2

HydraMaster
11015 47th Avenue West
Mukilteo, WA 98275
425.775.7272

