

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.

www.HydraMaster.com
Please Rinse and Recycle this Container

GHS U.S. – CLASSIFICATION: WARNING

Causes serious eye irritation. Avoid contact with eyes.



PRECAUTIONARY STATEMENTS (GHS-US)

Keep out of reach of children.

Contact may cause skin and eye irritation.

Wear gloves and safety glasses when handling to avoid any contact with eyes and contact with skin in concentrate form.

Use only in well ventilated areas.

In case of eye contact, immediately flush with plenty of water. If irritation persists, seek medical attention.

In case of skin irritation, flush with plenty of water.

If ingested, drink large quantities of water and seek medical attention.

Remove to fresh air in case of inhalation.

Before using, read materials safety data sheet for this product.

CLASSIFICATION SYSTEM: NFPA/HMIS Definitions:

0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme.

NFPA RATINGS (SCALE 0-4): Health: 0, Fire: 0, Reactivity: 0

HMIS RATINGS (SCALE 0-5): Health: 0 Flammability: 0 Reactivity: 0 PPE: N/A

This product is VOC compliant.

Visit www.hydramaster.com/safety-data-sheets/ for additional safety and regulatory information.

Part

800-142-S Single gallon

800-142-B 4 x 1 gallon case

HydraMaster

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Mukilteo, WA 98275

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Net Contents: One U.S. Gallon (3.78 Liters)



Hydra FRESH LVC™

Restorative Cleaner for Tile, Laminate, and Luxury Vinyl Plank Floors

Restoring the appearance of your flooring investment to "like-new" condition is more than just cleaning. It takes a comprehensive approach that can penetrate deep into the grooves and textured surfaces of your floor for a higher level of soil removal that eliminates dirt, scuffs, grease, and other potentially harmful contaminants.



Directions:

1. Sweep or vacuum floors prior to deep cleaning to remove particulate soils. An untreated microfiber dust mop works well for this. HydraFRESH LVC can be used in conjunction with a counter rotating brush agitation system with the appropriate brushes, an auto-scrubber, a mop and rinse system, and where the construction of the floor and the adhesives allow, a rotary hard surface cleaning tool such as the RX15H Rotary Hard Surface Tool, the RX20 NEXT GEN with hard surface attachments; or a stationary hard surface wand.

2. For normal soiling, Mix 1 part HydraFRESH LVC with 64 parts water into sprayer (2 ounces of solution/gallon of water). For heavy soiling, mix 1 part HYDRAFRESH LVC with 16 parts water (16 ounces of solution/gallon of water).

3. Apply with sprayer or mop

4. Allow several minutes of dwell time but do not allow solution to dry.

5. Ground in soiling in grooves and textured surfaces may require agitation with a counter rotating brush system with appropriate brushes

6. For best results, agitate and extract cleaning solution using high pressure warm or hot water from RX15H Rotary Hard Surface Tool or a RX20 NEXTGEN with a hard surface attachment, or high pressure hard surface wand. For more sensitive surfaces, consider using a hard surface wand or simply mop with clean water and rinse. Consult with the flooring manufacturer directions for further information on what rinse or extraction system to use.

7. For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Direcciones:

1. Barra o aspire los pisos antes de realizar una limpieza profunda para eliminar las partículas de suciedad. Un trapeador de polvo de microfibra funciona bien para este trabajo. HydraFRESH LVC se puede utilizar junto con un sistema de agitación de cepillos contrarrotantes con los cepillos adecuados, una fregadora automática, un sistema de trapeador y enjuague, y donde la construcción del piso y los adhesivos lo permitan, una herramienta giratoria de limpieza de superficies duras como la herramienta giratoria para superficies duras RX15H, la RX20 NEXT

GEN con accesorios para superficies duras; o una varilla fija de superficie dura

2. Para suciedad mínima, mezcle 1 parte de HydraFRESH LVC con 64 partes de agua en el rociador (2 onzas de solución / galón de agua). Para suciedad intensa, mezcle 1 parte de HYDRAFRESH LVC con 16 partes de agua (16 onzas de solución / galón de agua).

3. Aplicar con rociador o trapeador.

4. Deje reposar varios minutos, pero no permita que la solución se seque.

5. En el suelo, en las ranuras y las superficies texturizadas puede requerir agitación con un sistema de cepillo giratorio con cepillos adecuados.

6. Para obtener los mejores resultados, agite y extraiga la solución de limpieza con agua tibia o caliente a alta presión de la herramienta rotativa, para superficies duras use un RX15H o una RX20 NEXTGEN con un accesorio para superficies duras o una varilla para superficies duras a alta presión. Para superficies más sensibles, considere usar una varilla para superficies duras o simplemente trapee con agua limpia y enjuague. Consulte las instrucciones del fabricante del piso para obtener más información sobre qué sistema de enjuague o extracción utilizar.

7. Para un secado más rápido, especialmente en ambientes húmedos, considere el uso de un motor de aire axial, centrifugo o de corriente descendente después de la limpieza.