



UPHOLSTERY

RTU pH 6.5-7.5

Straight to 1:16

Natural Fabric,
Cotton, and Delicate
Weave and Pattern
Upholstery Fabrics

FabricMaster FF™

Natural and Delicate Fabric Pre-spray for Gentle Cleaning

FabricMaster Fine Fabric Pre-spray is designed for the upholstery cleaning craftsperson. While many cleaners use carpet pre-sprays on upholstery, the craftsperson recognizes the important differences between upholstered fabrics and carpeting, as well as the soils that build up in them. This neutral pH cleaning formula is specifically formulated for use on upholstery fabrics constructed with natural fibers, especially fine cottons, and fabrics with delicate, intricate weave textures and patterns.



If for any reason you are not thrilled with the performance of **FabricMaster Fine Fabric** and we'll get you a product that does.

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

FabricMaster Fine Fabric Pre-spray is designed for the upholstery cleaning craftsperson. While many cleaners use carpet presprays on upholstery, the craftsperson recognizes the important differences between upholstered fabrics and carpeting, as well as the soils that build up in them. **FabricMaster Fine Fabric** also recognizes the construction and texture of upholstery to be more delicate than carpet, so it does not use harsh solvents often used in carpet pre-sprays that can affect upholstery construction.

This specialized formula is specifically designed to break down, dissolve, and emulsify the soils and spills most common to upholstery fabrics – body oils, hair treatments, airborne oils, shoe scuffs, spilled food and beverages, crocked colors from clothes, newsprint, and pet hair. This neutral pH cleaning formula is specifically formulated for use on upholstery fabrics constructed with natural fibers, especially fine cottons, and fabrics with delicate, intricate weave textures and patterns. Specialized surfactants are used in this formula that do not overwet the fabric like typical surfactants, allowing you to clean the surface without soaking the back of the fabric. **FabricMaster Fine Fabric Pre-spray** contains the same stain removing additive that is in our famous **SpotMaster Pro XP** spotter, effectively removing many beverage spills without the need for special stain treatments. **FabricMaster Fine Fabric Pre-spray** can also be used to make a Haitian cotton shampoo formula by simply mixing 2 ounces of **HydraMaster SpotMaster CSR** with each mixed gallon of **FabricMaster Fine Fabric Pre-spray**.

Directions:

- Vacuum fabric thoroughly before starting cleaning process
- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- For light to medium soil, mix one part **FabricMaster FF** with eight parts water (16 ounces of solution with gallon of water) into sprayer. For heavy soiling, do not dilute. Use straight.
- To make a Haitian Cotton pre-spray, add 2 powder ounces of **HydraMaster Spotmaster CSR** to each mixed gallon of **FabricMaster Fine Fabric Pre-spray**.
- Apply with hand-held pump up or trigger sprayer in an even, overlapping mist across the entire area of the fabric being cleaned.
- Allow to dwell for 2-3 minutes. Be careful not to over-spray or breathe mist.
- Agitate with horsehair brush or bonnet mitt.
- For best results extract area with **HydraMaster RinseOut** utilizing the **HydraMaster DriMaster 2 or 3 Upholstery Cleaning Tool**.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Contents: 2-Butoxyethanol (111-76-2), sodium sulfonate (5324-84-5), alcohol ethoxylate (68954-96-1), sodium thiosulfate (7772-98-7)

www.HydraMaster.com

Instrucciones:

- Vacío tela completamente antes de comenzar el proceso de limpieza
- Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.
- Para suciedad leve a mediano, mezcle una parte **FabricMaster FF** con ocho partes de agua (16 onzas de solución con un galón de agua) en el pulverizador. En caso de suciedad fuerte, no diluir. Utilice recta.
- Para realizar una prerociado algodón haitiano, agregue 2 oz de polvo de **HydraMaster Spotmaster CSR** a cada galón de mezcla de **FabricMaster Fine Fabric Pre-spray**.
- Aplicar con bomba de mano hacia arriba o pulverizador de gatillo en una niebla incluso, la superposición a través de toda el área de la tela que se limpia.
- Permitir a habitar durante 2-3 minutos. Tenga cuidado de no respirar el exceso de pulverización o neblina.
- Agite con un cepillo de crin o manopla del capó.
- Para obtener los mejores resultados extraer zona con Rinseout HydraMaster utilizando el **HydraMaster DriMaster 2 o 3** Herramienta de limpieza de tapicería.
- 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

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



PRECAUTIONARY STATEMENTS (GHS-US)

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.

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 = 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.

Lot:

Part # 950-220-S Art 950-220-S R2

HydraMaster

11015 47th Avenue West

Mukilteo, WA 98275

425.775.7272

