

Multi-Level Carpet and Fabric Stain and Soil Protector

Complete Guard™ uses state-of-the-art, environmentally preferred shortchain fluorochemical technology to protect against damaging dry soils as well as both water-based and oil-based spills. Complete Guard coats fibers with a dye-blocking stain barrier to protect them from dye stains and common household food and beverage spills. Complete Guard protects the fiber completely, not just at the top like conventional protectors.



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

One U.S. Gallon (3.78 liters

Complete Guard Carpet and Fabric Protector represents cutting edge technology in carpet protectors today. It uses state-of-the-art, environmentally preferred short-chain fluorochemical technology to protect against damaging dry soils as well as both water-based and oil-based spills. Even better though is how Complete **Guard** coats fibers with a dye-blocking stain barrier to protect them from dye stains and common household food and beverage spills. Complete Guard protects the fiber completely, not just at the top like conventional protectors. Conventional protectors rely on a repellency barrier across the top of carpeting to protect carpet fibers, and while such protectors perform well, especially when spills are cleaned up immediately, once a spill penetrates the protective barriers of repellent protectors they immediately bond to the fiber, creating difficult to

remove stains.

Complete Guard also reduces or eliminates extended drying times you experience with conventional protectors, because it uses half the water of most other protectors. Special dispersing agents make sure that the carpet is thoroughly protected without soaking the carpet with more water. Your customers will love how easily spills are removed and how great their carpet will look between cleanings. Complete Guard is recommended for application to nylon and wool carpets. and greatly enhances the oil based soil repellency of olefin, polyester, and triexta carpet.

Directions: Low Moisture Dilution:

- Dilute 1 part concentrate protector with 2 parts water.
- . Apply to freshly cleaned carpet using an electric or battery powered sprayer maintaining 35 to 50 psi with an 8 004 or 8005 TeeJet® nozzle.
- Apply evenly over entire carpet surface.
- Brush or groom the carpet
- 5. Coverage will be approximately 400 to 800 sq. ft. per diluted gallon for damp or dry carpet. Coverage depends on carpet pile density; i.e. heavy pile residential requires 1 RTU gallon per 400 sq. ft., low pile commercial requires RTU gallon per 800 sq. ft
- 6. For faster drying, especially in humid environments. consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Alternate Dilution:

- Dilute 1 part concentrate protector with 4 parts water.
- Apply to freshly cleaned carpet using an electric or battery powered sprayer maintaining 35 to 50 psi with an 8004 or 8005 TeeJet® nozzle.
- 3. Apply evenly over entire carpet surface. For use with injection sprayer, remove metering tip to achieve 1 to 4
- Brush or groom the carpet.
- 5. Coverage: 240 to 480 sq. ft .per diluted gallon for damp or dry carpet. Coverage depends on carpet pile density; i.e. heavy pile residential requires 1 RTU gallon per 240 sq. ft. low pile commercial requires 1 RTU gallon per 480 sq. ft
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Note: If accidental freezing occurs, thaw at room temperature and shake vigorously.

Contents: Proprietary fluoropolymer, proprietary polymer

Instrucciones: La dilución de humedad baia:

- Diluir 1 parte de concentrado protector con 2 partes de agua.
- Aplicar a la alfombra recién limpiada utilizando un pulverizador accionado eléctrica o batería manteniendo el 35 a 50 psi con un 8004 o 8005 boquilla TeeJet ®.
- 3. Aplicar uniformemente sobre la superficie de toda la alfombra
- Pincel o el novio de la alfombra.
- 5. La cobertura será aproximadamente 400 a 800 pies cuadrados por galón diluida alfombra húmeda o seca. La cobertura depende de la densidad de moqueta, es decir. pila residencial pesado requiere un galón RTU por 400 pies cuadrados, bajo pila comercial requiere un galón RTU por 800 pies cuadrados
- 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

Dilución alternativo:

- Diluir 1 parte de concentrado protector con 4 partes de agua.
- 2. Aplicar a la alfombra recién limpiada utilizando un pulverizador accionado eléctrica o batería manteniendo el 35 a 50 psi con un 8004 o 8005 boquilla TeeJet®.
- 3. Aplicar uniformemente sobre la superficie de toda la alfombra Para el uso con pulverizador de invección, retire la punta de medición para lograr una dilución 1 a 4.
- 1. Pincel o el novio de la alfombra
- Cobertura: 240 a 480 pies cuadrados por galón * diluida alfombra húmeda o seca.. La cobertura depende de la densidad de moqueta, es decir, pila residencial pesado requiere un galón RTU por 240 pies cuadrados, bajo pila
- comercial requiere un galón RTU por 480 pies cuadrados 6. 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: Not Classified

Not classified under GHS

PRECAUTIONARY STATEMENTS (GHS-US)

Not applicable.

The product is classified and labeled according to the Globally Harmonized

GHS PHYSICAL HAZARDS: Not applicable.

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.

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.

■ CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme,

NFPA RATINGS (SCALE 0-4): Health = 1. Fire = 0. Reactivity = 0 HMIS RATINGS (SCALE 0-5): Health = 1. Fire = 0. Reactivity = 0



See Safety Data Sheet (SDS): scan her www.hydramaster.com for additional sa regulatory information.

Lot:
Part # 950-247-S Art 950-247-S R2 See Safety Data Sheet (SDS): scan here or visit www.hvdramaster.com for additional safety and

HydraMaster 11015 47th Avenue West Mukilteo, WA 98275 425.775.7272





www.HydraMaster.com