

Rug and Fabric Preconditioner

CleanMaster is pleased to provide you with a preconditioner/ pre-spray specifically formulated to safely and effectively clean oriental rugs, wool rugs, carpet, and fabric; natural and cotton fiber rugs and fabric; and other investment textiles. WoolMaster combines specialized encapsulation surfactants, detergents, and conditioning agents to specifically target the soils that rugs and fabrics are commonly exposed to.



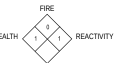
If for any reason you are not thrilled with the performance of WoolMaster return it to your distributor and we'll get you a product that does.

rugs, carpet, and fabric; natural and cotton fiber rugs and fabric: and other investment textiles. **WoolMaster** combines specialized encapsulation surfactants, detergents, and conditioning agents to specifically target the soils that rugs and fabrics are commonly exposed to. Most "wool" and "fine fabric" cleaning agents are just pH reduced carpet prespray formulations or old shampoo formulas. WoolMaster brings state of the art technology to cleaning investment textiles. WoolMaster was formulated from the beginning for the specific purpose of effectively cleaning the most challenging rugs and fabrics, and meets and exceeds the safe standards for cleaning wool fibers and fabrics. WoolMaster is also formulated to match the versatility of the cleaning professional, working effectively at both "onlocation" and "in-plant" cleaning set-ups. It can be applied like a typical prespray or used effectively in a rug washing pit. WoolMaster is superconcentrated, most often mixed 1:16-24. It has a slightly alkaline formula with a pH of 8.0 -8.5.

CleanMaster is pleased to provide you with a

preconditioner/pre-spray specifically formulated

to safely and effectively clean oriental rugs, wool



Directions: Pre-Cleaning Procedures for all Rugs:

- Read entire label before using. Use only as directed.
- 2. Carefully pre-inspect the rug, fabric, or carpet before proceeding. Identify fiber content, construction, dye stability, shrinkage considerations, and pre-existing damage. Always test every rug for dye bleeding potential. Carefully look for conditions which could contribute to cleaning related challenges such as pre-existing pet urine, water damage, fiber deterioration, past cleaning residues, and fringe discoloration. Follow industry recommended cleaning procedures and standards of care.
- 3. The preferred method for cleaning investment textile rugs is in
- 4. If cleaning on-location, work area preparation must include:
- a. Make sure there is adequate airflow for drying and ventilation.
- b. Adequate and safe work area where you can safely move the
- required cleaning equipment and tools around and the rug can be safely cleaned on the floor without causing damage to or from other surfaces which might bleed color when moist or wet.
- c. Always keep white, cotton, colorfast towels handy to wipe up any cleaning solution overspray which may get on other surfaces
- 5. Prior to wet cleaning, remove as much dry soil as possible from the rug utilizing a vacuum (with a beater bar), portable rug dusting unit compressed air system, or automated duster. Follow equipment manufacturer directions.

On-Location Cleaning:

- Follow all **Pre-Cleaning Procedures** above
- WoolMaster should be used as a preconditioner for soiled rugs.
- a. For use with Pump/Electric Sprayers: Mix 6 oz. of WoolMaster with 1 gallon hot water (1 to 24). For exceptionally heavy soil, mix 8 oz of solution per gallon of water (1-16). Spray until carpet or fabric is damp. Do not allow carpet or fabric to dry before
- b. For use with In-Line Injection Sprayer: For use with regular 1-8 Hydro-Force Pro Sprayer, mix 1 part WoolMaster to 2 parts water in 5 quart container. Apply evenly across carpet. Do not over-apply solution. Do not allow carpet to dry before extraction.

- For extraction rinse, mix **RinseOut** in solution tank of extraction unit according to the following directions:
 - a. Portable extractor: Mix 2 oz of solution to 5 gallons of water in extraction tank.
 - b. Truckmount: Mix 1 quart solution (32 oz) with 5 gallons of water into solution container. Set solution flow meter between 2
- Cleaning fringes constructed of cotton fiber may require special solutions and cleaning application utilizing **HydraBoost CT**. Proceed to Fringe cleaning procedures if necessary.
- Speed dry utilizing axial, downdraft or centrifugal airmovers
- Groom or brush as needed

In-Plant Cleaning:

- Follow all **Pre-Cleaning Procedures**
- **WoolMaster** can be used as a preconditioner for soiled rugs as a cleaning detergent in a rug wash pit.
- a. For use with pump/electric sprayers: Mix 6 oz. of **WoolMaster** with 1 gallon hot water (1 to 24). For exceptionally heavy soil, mix 8 oz. of solution per gallon of water (1-16). Spray until rug is damp. Do not allow rug to dry before extraction.
- b. For use as a cleaning detergent in rug wash pit: Use solution in accordance with industry standards of care according to fiber content, construction, and dye stability. Mix 6 to 12 oz. of solution with each gallon of water depending upon soiling levels. Agitate with appropriate brushes, either mechanically or by hand.
- Rinse rug with clear water. For natural fibers, use warm or cold
- Cleaning fringes constructed of cotton fiber may require special solutions and cleaning application utilizing **HydraBoost CT**.
- Proceed to fringe cleaning procedures section if necessary If utilizing extractor, wringer, or centrifuge, follow machine instructions. Hang on rack according to instructions. Speed drying utilizing downdraft or centrifugal air movers. Consider use of heat drying or dehumidification equipment based upon room
- temperature, humidity levels, and rug construction Groom or brush as needed.

Precautions and First Aid: 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. See Material Safety Data ■ Sheet (MSDS): www.hydramaster.com/msds for additional safety and regulatory information.

Precauciones y Primeros Auxilios: Mantener fuera del alcance de los niños. El contacto puede causar irritación cutánea v ocular. Use quantes y gafas de seguridad al manejar para evitar cualquier contacto con los ojos y el ■ contacto con la piel en forma de concentrado. Use sólo en áreas bien ventiladas. En caso de contacto con los ojos, lávelos inmediatamente con abundante aqua. Si la irritación persiste, busque atención médica. En caso de irritación de la piel, lavar con abundante agua. Si se ingiere beber grandes cantidades de agua y busque atención médica. Sacar al aire libre en caso de inhalación. Ver Hoja de Seguridad (MSDS): www.hydramaster.com / MSDS para mayor seguridad y normativas.

Contents: Sodium Citrate (CAS# 6132-04-3), Sodium gluconate (CAS# 527-07-1), Dipropylene glycol methyl ether (CAS#34590-94-8); Proprietary Polymers and Proprietary

HydraMaster www.hvdramaster.com 425.775.7272

Part # 950-242-S Art 950-242-S



