

HYDROCIDE for WOOL

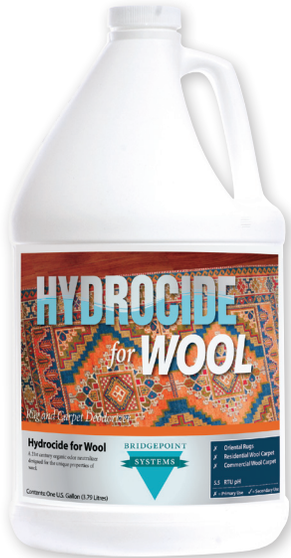
Rug and Carpet Deodorizer

HYDROCIDE FOR WOOL

BRIDGEPOINT

SYSTEMS

Rug and Carpet Deodorizer



HYDROCIDE FOR WOOL chemically neutralizes odors by binding to and absorbing odors associated with humans, animals, food, chemical processes and smoke.

- Odors immediately eliminated when enough product is used for Hydrocide™ for Wool to contact all the odor molecules.
- Results are best when odor source is thoroughly cleaned then treated with Hydrocide™ for Wool.
- Any remaining odor is an indication that additional cleaning needs to occur.
- Contains more penetrating surfactant than Hydrocide™. This allows the product to more readily reach the foundation of a dense wool rug.
- Formulated for maximum odor control with the specific properties with wool in mind.

Pre-Cleaning Procedures

1. 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.
3. The preferred method for cleaning investment textile rugs is in-plant.
4. If cleaning on-location, proper preparation of the work area 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.

Instructions for Use

Dilute using 4 to 8 ounces per gallon of water depending on the severity of the odor to spray on oriental rugs. Always apply enough to assure direct contact with odor source. In some cases this means saturation. Virtually no dwell time needed. Do not mix directly with a strong acidic solution.

Prespray Additive: Add up to eight ounces per gallon of ready to use Wool Perfect pre-spray to deal with odors prior to cleaning. This procedure should be used when there are only minor odor situations to resolve.

Use with Water Claw: For major odor issues in a few isolated areas on a rug, saturate the problem area with Hydrocide™ for Wool and flush area with the Water Claw by adding more water in the process. Placing a pad or grid under the affected area, which allows for water flow, will improve the result of the flushing. Follow up cleaning and with a misting of the area with Hydrocide™ for Wool.

Urine Soaking Procedure: Some rugs will need major restoration and will need to be soaked in water. Start with constructing a temporary pool or using a permanent one with grids to assist flushing. Pre-test for bleeding in urine damaged areas with Dye-Loc and Wool Medic. Make sure that before starting the procedure that the owner of the rugs has approved the process. In cases where dye stability is of great concern, pre-spray rug with Dye-Loc only. In most situations, start the process by pre-spraying Wool Medic generously over the rug. Add water to the point of rug saturation only. Agitate the rug with a Brush Pro unit, where motor is moisture sealed and only use wool brushes, which accelerates the breaking down of the lipids and urine salts. Add additional water to help dilute the contaminants. Flush out rug using Water Claw or Flash Extractor. If further cleaning is necessary then use Wool Perfect boosted with Hydrocide™ for Wool. If further deodorization is necessary then apply enough Hydrocide for Wool to neutralize any remaining odor.

BRIDGEPOINT

SYSTEMS

RTU pH - 5.5

Available in Gallon, 4 x 1 Gallon cases

Part # CW18GL

Problem Solved...™

Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123

www.bridgepoint.com • (800) 658-5314

See Material Safety Data Sheet at www.bridgepoint.com/msds for safety and regulatory information.