

OdorX® Urinse™ Pre-spotter FOR PROFESSIONAL USE ONLY

Pretreatment for urine contaminated soft surfaces

BACKGROUND

Urinse Pre-spotter is part of the OdorX line of odor control solutions. Urinse is specially formulated for the pre-treatment and initial decontamination of urine contaminated soft surfaces such as carpeting and rugs, upholstery, draperies, bedding, mattresses and clothing. Urinse suppresses urine related odors and dislodges and liquefies urine deposits for removal. Urinse Prespotter is an excellent pre-treatment and performance enhancer for Un-Duz-It™ or Space Spray™ pet odor removers.

Urinse Prespotter contains a blend of mild organic acids that neutralize the alkaline urine components, selected surfactants to assist with dissolving urine residues and an essential oil that provides an immediate counteractant to unpleasant odors.

ITEMS NEEDED

- Urinse Pre-spotter Concentrate
- Personal Protective Equipment (PPE) specified in the Materials Safety Data Sheet
- Supplies: adequate supply of clean, white towels or microfiber cloths and a plastic bag for the storage of soiled cloths, measuring cup, soft bristled carpet / upholstery brush, bucket, extraction machine or wet vacuum for rinsing, mixing bottle with a sprayer dispenser, black light
- ODORx UnDuzIt (optional)
- ODORx Space Spray (optional)

PREPARATION OF READY-TO-USE SOLUTION

Mix 1 cup (8 ounces) of Urinse with enough water to make one gallon of ready-to-use (RTU) solution (63 mL per L). Use warm water. For exceptionally soiled or smelly surfaces, increase the concentration to as much as 3 cups (24 ounces) per gallon (190 mL per L). Prepare RTU solution before coming to the worksite.

PRETESTING: Test in an inconspicuous area for color fastness or shrinkage before using.

PROCEDURE

Read these steps before using the product.

- 1. Liberally spray or pour RTU Urinse onto the contaminated surfaces and backing materials. Remember that urine can penetrate across carpet backing or into upholstered cushions. Urinse Pre-spotter must come into physical contact with the urine to be effective, so be sure to use enough RTU solution to reach the urine.
- 2. Gently work the solution into the surface with a soft brush or white towel.
- 3. Allow 5–15 minutes contact time.
- 4. Rinse with clear water and extract by wet vacuuming or blotting with absorbent white towels or microfiber cloths.
- 5. If staining is still noticeable, follow this treatment with UnDuzIt. If there is residual odor, follow up with Space Spray. Refer to the User Guides for those products for instructions.
- 6. Be sure to establish good drying conditions. This is particularly important if water has penetrated deep into carpeting or upholstery.

CLEANUP

- Inspect Personal Protective Equipment for damage and repair or replace as needed.
- Rinse containers and extraction equipment to remove product residues and waste water. Be sure to dispose waste water properly. Never dispose into surface waters, on the ground or into a storm drain.
- Drain water completely from extraction equipment, especially during cold weather conditions where freezing can occur.
- · Wash hands after use.

NOTES

- The use of a black light can be extremely useful in locating urine stains on virtually any surface. Use appropriate safety precautions to avoid exposing the eyes to ultraviolet light.
- Avoid contact with surfaces that are not water cleanable such as upholstered furniture that has an "S" or "X" cleaning code.
- Avoid contact with acid sensitive surfaces such as polished marble.

SAFETY CONSIDERATIONS

- IMPORTANT: The odor of this product, like any other common material with a fragrance may be irritating to some persons with allergic sensitivity. It is recommended to allow occupants to "sniff test" the product prior to application. For "sniff testing" prepare the ready-to-use solution and dip a note card or business card into the solution. Allow occupant to "sniff" both wet and dried solution. Obtain permission from occupants prior to product application. Individuals may reoccupy treated spaces when they feel physically comfortable and/or upon advice of their consulting physician
- Keep children and pets away from chemical products, equipment and the work area.
- Read the Material Safety Data Sheets (MSDS) before using. You can obtain the MSDSs from your distributor or from ProRestoreProducts.com
- Be sure electrical equipment including plugs and extension cords are in good condition.
- Be sure to wipe any surfaces where there has been a spill of the product
- Wash hands after handling the product.

ADDITIONAL REFERENCES

- User Guides and Material Safety Data Sheets (MSDS) for all ProRestore Products are available at ProRestoreProducts.com
- Odor Removal Manual for comprehensive odor management techniques.
- Unsmoke / Microban Field Guide
- Restoration Sciences Academy Odor Certification Classes. For location and scheduling of classes, go to ProRestoreProducts.com.
- For technical support call 800-332-6037 (USA) or 800-233-6037 (Canada).
- For medical emergencies related to exposure to this product call Infotrac at 800-535-5053 (USA and Canada) / 352-323-3500 (worldwide).

URINSE TECHNICAL DATA

Sold as	Case of four 1 gallon (3.8 L) bottles
Re-order number	343502000 case
Color	Colorless
Appearance	Transparent liquid
Odor	Vinegar
Flash point	None
Specific gravity	1.0
Density	8.3 pounds per gallon
pH of concentrate	2.2
pH of ready-to-use	3.0 to 4.0
Surfactant type	Nonionic
Phosphate content	None
Volatile organic content	9.6%
Non volatile content	<2%