

CENTRUM FORCE®

U-TURN

PROFESSIONAL
URINE TREATMENT

INSTRUCTIONS

For Use On Rugs, Carpeting, Upholstery
& Hard Surfaces



FOR AREA RUGS

1. MIX SOLUTION. Shake product thoroughly. Mix 1-2 ounces of concentrate into 1 gallon of water to create a ready-to-use solution. Deploy using a watering can or similar container. For production applications, we suggest the use of a Pumptec continuous flow electric pump.



Measure 1-2 ounces of concentrate per 1 gallon of water



Mix concentrate into 1 gallon of water in watering can or similar



PUMPTec Continuous Flow Electric Pump



2. SATURATE the entire spot and surrounding area through to backing with the ready-to-use U-Turn solution. **SOAK BOTH SIDES OF THE RUG.** For best results, the entire pile and foundation must be saturated with U-Turn.



Use watering can or Pumptec (or similar) unit to thoroughly soak the rug



Make sure to saturate both sides of the rug

3. DWELL. Roll rug up and let sit for a minimum of 30-40 minutes. *The longer the better*, particularly with severe odor. Be aware of the potential of dye migration (see warning below). You will often see urine coming out of the rug as it sits. Squeegee away from the rug.



30-40 MINUTES DWELL TIME
Longer if necessary



While the stained rug dwells, it will not be unusual to see urine leach out of the textile.

4. IRRIGATE WITH WATER. The rug must be thoroughly flushed with water to rinse out the broken down urine salts that have been put into solution. There is no need to add any soaps or detergents during this step for odor decontamination.



Thoroughly rinse all of the broken down urine out of the rug

5. EXTRACT. The urine is now broken down and in suspension. Rinse and extract using any of the following tools:

- Centrum Force Centri-Maxx Centrifuge
- The Rug Sucker
- SOS (Sub-Surface Extraction tool)



Centrum Force Centri-Maxx Rug-WringingCentrifuge



The Rug Sucker



SOS Sub-Surface Extraction Tool



6. REPEAT IF NECESSARY.

AN IMPORTANT NOTE ABOUT DYE MIGRATION

An unfortunate side-effect of urine contamination is how it often degrades the color-fastness of a textile. As a result, dye migration may have already occurred and/or may be made worse by the treatment process. Customers should be made aware of this potential. U-Turn is designed to treat the odor and cannot prevent dye migration that may occur due to this damaging effect of the urine.

FOR CARPETING

The best results with U-Turn can be expected when the textile being treated is completely saturated with product. The success of U-Turn on wall-to-wall installed carpet depends on the extent of the contamination. If an animal deposited a relatively small amount of urine on the carpeting, and the liquid did not penetrate the carpeting's moisture barrier, good results can be expected. *If, on the other hand,, a large breed has urinated enough volume to penetrate the moisture barrier and contaminate the pad and the floor beneath, long term success will be elusive without disengaging the carpeting, treating both sides, and treating or replacing the materials below.*



1. CONSULT WITH YOUR CUSTOMER. Get a thorough understanding of what you're dealing with. How much volume has been deposited in the carpeting? How long has it been there? What other chemicals have been tried on the spot? Make sure you set appropriate customer expectations.



2. MIX SOLUTION. Shake product thoroughly before diluting. Mix 1-2 ounces of concentrate to 1 gallon of water. Deploy in a sprayer of choice.



3. APPLY THE SOLUTION. THOROUGHLY saturate the entire spot and at least a 6-10 inch area surrounding it with the ready-to-use U-Turn solution.



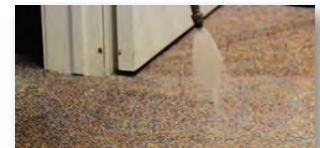
4. DWELL. Let the product dwell on the carpeting for 30 minutes or longer. For timing purposes, it is wise to apply U-Turn when first arriving at a job site so that the carpeting can dwell with the product while you clean other areas.



5. RINSE & EXTRACT. Use hot water extraction to remove the product and the broken-down urine salts. Make sure that your equipment is thoroughly rinsing the carpeting with plenty of water prior to extraction.



6. REPEAT IF NECESSARY. If an odor persists and you feel that (based on what the consumer has told you about the contamination) the urine has not penetrated the carpeting's moisture barrier, repeat the process.



FOR UPHOLSTERY

U-Turn works absolute wonders for removal of urine when the textile can be thoroughly saturated in product, it dwells for a period of time and it is then extracted. Unfortunately, when most upholstered furniture is contaminated, it not only penetrates the fabric but the ticking fabric and filler as well. This may be polyfoam, feathers or other materials.

If the fabric can be removed from the cushions of pillows and the filler materials treated or replaced, success can be achieved. When furniture is contaminated and this is not possible, U-Turn will only be treating the fabric and it should be expected that the odor from the urine will persist.



Couch cushion fabric with removable covers like this are effectively treatable with U-Turn. If penetrated by urine, the filler material usually must be replaced to eliminate odor.



MYTEE



SOS
Sub-Surface Extraction Tool



Furniture that has been saturated with urine and whose fabric cannot be removed will likely not be effectively treated by U-Turn.

FOR HARD SURFACES

U-Turn is also extremely effective on hard surfaces. Simply mix 1-2 ounces of I-Turn per gallon of water and apply liberally with a hand sprayer. With tile, plastic and other surfaces, let the product dwell for several seconds and then wipe up with amop or towel. If urine has penetrated into grout, apply U-Turn liberally and let dwell for 10-15 minutes. Then wash the area liberally with water and mop up.



Mix 1-2 ounces of U-Turn per gallon of fresh water and apply to textiles using a hand spray bottle. Let dwell for 30 minutes or longer. Rinse the textile liberally with water and then use hot water extraction to remove the material. The rest of the furniture's fabric may be then cleaned using traditional hot water extraction or preferred methods.



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