



**BIO-MODIFIER XTREME** is a concentrated, active solution with bacteria, hydrocide and an extreme modifier designed to eliminate odors from urine, mold, mildew, organic rot, vomit, smoke, skunk and protein fire residue. Bio-Modifier Xtreme changes the odor at the molecular level and works in a shorter time frame than typical bacteria/enzyme products to digest the organic source material.



## TRIPLE WHAMMY IMPACT

- Beneficial Microorganisms digest odors
- Hydrocide destroys odors at first contact
- Extreme Modifier cancels odors and leaves a pleasant fragrance.

### For light to medium urine damage:

Apply our all-in-one Pet Zone urine stain and odor removal solution, allow to dwell for 10 minutes. Extract. If stain is still present, apply more Pet Zone or Urine Stain Remover and allow to dwell until dry.

### For medium to heavy urine damage:

#### STEP 1: Decontamination with Urine Neutralizer

- Dilute Urine Neutralizer with 4 parts water in a pump or electric sprayer. Apply to the full area of contamination. Remember that the area of contamination under the carpet may be more than twice the size of the stain on the surface. Apply enough to reach the pad and subfloor. (Caution: some subfloors may be susceptible to water damage, be careful to not over apply.) Allow to dwell 10 minutes.
- Extract Urine Neutralizer with a Water Claw® or Flash Extractor™ tool. Flush clear hot water around the Water Claw® tool several times to remove dissolved urine contamination. For faster decontamination, use a Water Claw® extractor with Injectors.

#### STEP 2: Odor neutralization with Bio-Modifier Xtreme

- Dilute with 1 part warm water. Apply Bio-Modifier Xtreme heavily enough to penetrate all affected areas. Compressing the pad by stepping on it, or pushing down with a Water Claw, will disperse the product and provide even coverage. Use of a subsurface injection system such as the Injectimate or syringe can also be used to reach the contamination.
- Hydrocide Xtreme can be added to solution if additional odor neutralizing is needed.

#### STEP 3: Stain removal with Urine Stain Remover

- Polyester, olefin, triexta and solution-dyed nylon fibers will not stain.
- Pre-test in an inconspicuous area to determine fiber colorfastness. Not recommended for natural fibers like wool.
- Apply Urine Stain Remover to the surface fibers and allow to dwell for 10-20 minutes. Urine Stain Remover is ready to use and requires no dilution. Extract. If stain is still present, apply more Urine Stain Remover and leave. Note: don't saturate pad with Urine Stain Remover since the stain is on the fibers.



RTU pH: 7.5 Part # CD05GL Available in Gallons and 4 x 1 gallon cases

Problem Solved...™

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See Safety Data Sheet at [www.bridgepoint.com/sds](http://www.bridgepoint.com/sds) for safety and regulatory information.