

## Other uses for Odormute™

Odormute is effective in eliminating organic odors and is safe to use on any surface that is safe in warm water. If you are not sure, treat a small area before applying in full treatment. Use Odormute to treat: garbage cans, dumpsters, diaper pails, small animal cages, to remove smoke odor, to eliminate bad odors from refrigerators and freezers, etc. Odormute works on any organic odor.

## Our History...

Odormute was invented by Ken and June Etter of Ryter Corporation, Inc., pioneers in the production of bacteria and enzyme products since 1957. Our purpose today, as was theirs then, is to continue to produce the highest quality natural solutions to everyday problems. These products are a result of years of research, experimentation, and development. All Hueter Toledo, Inc. products are harmless to humans, pets and plant life. They are non-caustic and non-poisonous.

## Guarantee

If not completely satisfied with this product, send the UPC bar code from the package and the original store receipt for a full refund. The product is guaranteed to its replacement cost only. The user assumes all risks and responsibilities of use, whether or not in accordance with the directions.

Thank you for purchasing Odormute. If you have any questions or concerns, please write or call:

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see our other products at

[www.doggiedooley.com](http://www.doggiedooley.com)  
[www.softflextoys.com](http://www.softflextoys.com)  
[www.odormute.com](http://www.odormute.com)

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## Upholstery, Furniture and Mattresses

Odor problems in these areas are extremely hard to treat because:

1. The Odormute solution must reach the source of the odor. With cushions and mattresses this is often difficult.
2. Due to the type of material to be treated, it is often difficult to thoroughly dry the cushion or mattress after treatment. This can result in other problems such as mildew or ammonia odors. For these reasons, we recommend Odormute only as a last resort. Hueter Toledo, Inc. will not be responsible for more than the replacement cost of the Odormute product.

### Treatment

1. Mix Odormute at a ratio of 1 tablespoon per 1 gallon of water.
2. Soak the affected area. The Solution must reach the source of the odor to eliminate it.
3. Allow to soak for 1 hour.
4. Dry thoroughly. Suggestion: Towels, a fan or an electric hairdryer may help. Extremely humid conditions may hinder the drying and create other problems.

**Odormute is not recommended for treatment on leather.**

## Lawns, Kennels and Dog Runs

### Initial treatment

In areas with an extreme odor problem, use a solution of 1 tablespoon to 1 gallon of water. Mix Odormute in one pint of warm water until completely dissolved (5-10 minutes). Add this solution to the rest of the water and stir. Apply this solution with a Lawn and Garden type sprayer, sprinkling can or simply wash down the area with a bucket. The Odormute solution must reach the source of the odor to eliminate it. Allow to dry.

### Regular Use after initial treatment

Use a solution mixed to a ratio of 1 tablespoon per 3 gallons of water following the directions above.

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## Directions for:

Any organic odor – Basic Solution  
Skunk Odor  
Carpets and Rugs  
Fabric and Clothing  
Cat Problems – Carpets, fabrics, Litter boxes  
Upholstery, Furniture, Mattresses  
Lawns, Kennels and Dog Runs  
Other Uses – Garbage Cans, Diaper Pails,  
Small Animal Cages, Smoke Odor

Odormute is a blend of natural enzymes that will eliminate any organic odor. The action of Odormute chemically changes the source of the odor and eliminates it. It does not simply mask the odor.

Odormute is safe to use on any surface – concrete to carpets – yet is so strong, it even works on skunk odor on pets. Odormute has been sold with a money back guarantee for over 30 years. Odormute will not harm people, pets or plant life.

Important: Odormute works by chemically changing the source of the odor. The Odormute solution **MUST** come in direct contact with the source of the odor in order to eliminate it. If other chemicals or cleaning agents have been used, they may have “set” the odor permanently.

## Any Organic Odor – Basic Solution

Mix at a ratio of 1 tablespoon to one gallon of warm water.

1. Mix Odormute with warm water until completely dissolved. For best results, dissolve Odormute in a pint of warm water. Allow 5 – 10 minutes, mixing occasionally, to make sure all powder is dissolved. Then, add this solution to the rest of the water.
2. Enzymes are activated by adding warm water. Once activated, enzymes must be used within 4 hours for best results.
3. Water temperature must be between 45 degrees F to 140 degrees F, with the optimum temperature between 70 degrees F and 90 degrees F. Freezing will not harm enzymes, however, temperatures above 140 degrees F will destroy them.

## Skunk Odor

This is the most difficult odor to eliminate and may require repeat application.

Note: we recommend increasing the strength of the solution to a ratio of 1 tablespoon to 1 quart of warm water. The strength of the Odormute solution can be increased with no harm to you or your pets.

### Skunk Odor on Pets

1. The pet should be thoroughly soaked with the Odormute solution. This is especially important in long haired, heavy coated dogs. The solution must soak the animal's coat to eliminate the odor.
2. Avoid contact with the eyes. Use a wash cloth soaked in Odormute solution to treat the area around your pet's eyes.
3. Allow to dry naturally. Do not shampoo until the odor is gone as this may "set" any remaining odor.
4. Repeat if necessary.
5. When the odor is eliminated, rinse your pet's coat thoroughly with water and shampoo if desired.

### Skunk Odor on Clothing and Fabrics

\*\* See "Fabric and Clothing". Follow the directions in this section using a solution of 1 tablespoon to 1 quart of warm water.

### Walls, Floors and Other Surfaces Exposed to Skunk Odor

Mix Odormute solution at a ratio of 1 tablespoon to 1 quart of warm water. Use a hand-held sprayer (or a larger Lawn and Garden Sprayer depending on the surface area to be treated). Spray any surface that may have been exposed to the odor through direct contact or air-borne odor. The solution may be sprayed on draperies if the contact was not direct, but airborne. On some surfaces such as wood paneling, a slight residue may be left after drying. This can be removed with a damp cloth.

## Carpets and Rugs

Note: the material and quality of carpets and pads vary greatly. Always test a small area before treating the total carpet. Hueter Toledo, Inc. will not be responsible for more than the replacement cost of the Odormute product.

### Spots and Small Areas

1. Test a small area before use. Soak and let dry.
2. In large carpeted areas, all odor sources must be located and treated.
3. Dissolve 1 tablespoon in 1 quart of warm water. (Increasing the amount of Odormute will speed the action with no harm to people, pets or fabric).
4. Soak the carpet and pad in the spots in need of treatment.
5. Allow to soak for 1 hour.
6. Remove all excess moisture and allow the carpet to dry. Failure to do so may produce mildew or ammonia odors. Suggestion: you may use towels, a hair dryer or fan to speed drying.

### Entire Carpets

1. Test a small area before use. Soak and let dry.
2. You may use a carpet cleaning machine. Substitute Odormute solution for the carpet cleaning chemicals.
3. Use a ratio of 1 tablespoon Odormute to 1 gallon of warm water. Mix the amount of Odormute needed with 1 pint of warm water until completely dissolved (about 5-10 minutes). Add the solution to the carpet cleaning machine.
4. After the carpet has dried and the odor has been eliminated, you may shampoo the carpet as usual.

**IMPORTANT:** After soaking a carpet with Odormute solution, **the area must be thoroughly dried!** Failure to do so may produce a mildew or ammonia odor. If this occurs, you may retreat the carpet with Odormute solution, adding 4 tablespoons of Baking Soda to the machine. The baking soda neutralizes the urine acid and has natural deodorizing properties.

Small areas may be dried with a hair dryer or electric fan. In larger areas, the carpet and pad should be lifted and thoroughly dried. Special care should be taken with shag or heavy carpets with porous pads.

Odormute is not recommended for Oriental Rugs.

## Fabric and Clothing: Washing Machine Instructions

1. Mix 3 Tablespoons of Odormute in 1 pint of warm water. **Mix until completely dissolved** (5-10 minutes).
2. Fill washing machine with warm (75 degrees F – 110 degrees F) water. Add Odormute solution to washer. Add clothing to washer.
3. Turn washer on and agitate for 2 – 3 minutes or until Odormute solution is evenly distributed.
4. Turn off washing machine and allow to soak for 1 hour.
5. Turn machine on and allow to run through a normal cycle. If the odor appears to have been eliminated to your satisfaction, you may add detergent at this time.

## Cat Problems – carpet, fabrics, litter box

1. **Spraying:** Mix Odormute solution at a ratio of 1 tablespoon of Odormute to 1 gallon of water. Mix Odormute in a pint of warm water until completely dissolved (5-10 minutes). Add this solution to the balance of the water to be used.

Using a sprayer (hand held or Lawn and Garden type, depending on the area to be treated) thoroughly spray the Odormute solution on the area the cat has sprayed. Be sure to treat behind any baseboards or other areas where the urine may have run. Odormute must come into direct contact with the source of the odor to eliminate it. Any residue left after drying can be removed with a damp cloth. Note: Odormute will eliminate odors but it is not a deterrent and will not keep your cat from repeating this behavior.

2. **Cat Urine on Clothing or Fabric:** See "Fabrics and Clothing".
3. **Cat odors on carpet or rugs:** See "Carpets".
4. **Cat odors on Upholstery, Furniture and Mattresses:** See "Upholstery and Furniture".
5. **Litter Box Odor** – sprinkle 1 TBSP on top of fresh litter and after adding new litter.