

### 1. WARNINGS

**1:1.** Always mix OdorXit Eliminator Concentrate in a clean container. Mixing it in a container that previously had bug spray or other chemicals will neutralize the OdorXit Eliminator solution and it will not work.

**1:2.** Never use OdorXit Eliminator with chlorine or oxygenated products. It will neutralize the OdorXit Eliminator solution and will not work.

**1:3.** Never use a carpet steam cleaner because the solution won't stay in the carpet long enough to thoroughly react with the odor and eliminate the smell.

**1:4.** Always add water to the OdorXit Eliminator Concentrate. One ounce to a minimum of 10 ounces of water (we recommend 1:16). More concentrate and less water does not make the product more effective.

**1:5.** Use OdorXit to get rid of any odors first before doing any finish work, painting, carpeting, sanding, or any other cover up efforts.

**1:6.** When using OdorXit AQM, make sure to completely air out any enclosed areas you have used the product in.

### 2. TIPS

2:1. Add carpet shampoo with "surfactant" to the OdorXit Eliminator solution for deep surface odors like concrete, carpet, even tile or grout. This makes the solution penetrate deeper into the surface and eliminate more odor. Make sure you use the solution within 48 hours because the shampoo will break down the OdorXit solution over time.
2:2. For really stubborn odors in concrete, washing the area with TSP beforehand can help OdorXit penetrate the surface.

# 3. ODORXIT PRODUCTS

**3:1. OdorXit Eliminator & Concentrate** is a liquid that eliminates many odors when applied directly to the source of the odor.

**3:2.** OdorXit Magic is a ready to spray odor absorber that neutralizes odors in the air, on the go and odors that can't be reached (i.e. behind a wall, in a ceiling, etc...).

**3:3. OdorXit Air Quality Manager (AQM)** is a packet that produces an extended release of chlorine dioxide which oxidizes odors, mold, spores, curry, smoke and more over time in enclosed areas.

**3:4. OdorXit Mold Odor Mildew & Smoke (MOMS)** is a packet that creates gallons of a chlorine dioxide liquid that can be sprayed directly on unenclosed areas that AQM can't treat (i.e. mold on siding).

# 4. ODORXIT INGREDIENTS

**4:1. OdorXit Eliminator** is a blend of non-staining, non-toxic, biodegradable water and essential oils.

**4:2. OdorXit Magic** is a blend of non-staining, non-toxic, biodegradable water and essential oils that is different from Eliminator.

**4:3. OdorXit AQM** is a packet that uses sodium chlorite, acetic acid and water vapor to produce chlorine dioxide, the oxidizing agent that eliminates odors. Chlorine dioxide is chlorine plus extra oxygen molecules making it safer and more effective than chlorine.

**4:4. OdorXit MOMS** is a packet that creates a liquid form of chlorine dioxide that is encapsulated in water.

# 5. SAFETY

**5:1. OdorXit Eliminator & Magic** contain no bacteria, enzymes, volatile solvents, perfumes or masking agents. They are all natural and safe to use on and around pets and children. They are harmless and can safely be sprayed onto skin and pet fur. **5:2. OdorXit AQM & MOMS** are a chlorine dioxide generator. The quantity of active ingredients is less than or equal to 0.5 grams. Chlorine dioxide gas is not expected to be released in amounts or at a rate at which significant exposure could occur with normal handling and use. If the product is damaged, avoid contact with dry ingredients; they may cause irritation or burning in direct contact with skin or eyes. Never open the white inner pouch. Additionally, if **AQM** is not used according to directions, it is possible that some chlorine dioxide gas could be released into small, enclosed spaces in sufficient quantities to be detectable. If this occurs and a chlorine-like odor is detected in such a space, ventilate and leave the space.

### 6. HOW TO USE ODORXIT

### 6:1. OdorXit Eliminator:

- 1. Locate the odor -- UV lights can help locate odors from urine and body fluids.
- 2. Vacuum, sweep or wash (carpet, hardwood, dog) the odorous area first before applying OdorXit. Mix 4 ounces of Concentrate to one gallon of tap water in a clean sprayer or spray bottle.
- 3. Spray or saturate the total source of the odor.
- 4. Let dry.
- If the odor is better but not completely gone, reapply the solution to a larger area. There is still a spot that OdorXit hasn't neutralized so spray or saturate a larger area.

### 6:2. OdorXit Magic:

1. Simply spray OdorXit Magic in the air or on surfaces where there are odors.

# 6:3. OdorXit AQM:

- 1. Remove ALL corrugated cardboard boxes from any area you are planning on treating with AQM. The boxes will absorb the gas and it will NOT treat the area(s) effectively.
- 2. Open the silver Mylar packet when you're ready to start. (never open the white inner pouch) Humidity in the air should be 40% or above. If not, add a teaspoon of water to a 1/2 sheet of a paper towel.
- 3. Add the damp paper towel and the white pouch (from inside the silver Mylar pouch) into the clear packet.
- 4. Remove the adhesive paper backing and attach to a solid surface BEHIND a small desk size fan set on low. The fan circulates the gas the AQM packet creates throughout the room.

5. Leave it in position or move it from room to room all the time the packet is creating a gas. AQM can last up to 30 days depending on how much humidity or moisture is added.

#### 6:4. OdorXit MOMS:

- 1. Open the silver Mylar MOMS packet. (never open the white inner pouch)
- 2. Remove the white pouch and slightly bend the pouch to fit into the neck of a 2 liter clear, clean bottle filled with COLD water.
- 3. Screw the lid back on and let the packet soak for at least one hour. The water will turn yellowish-green. This is concentrated and will need to be diluted with water before using.
- 4. Fill a quarter of your sprayer with solution, then fill the rest of the sprayer full with cold water. Use less solution to extend its coverage.
- 5. Spray or soak the affected area/item.
- 6. Close the bottle tightly and refrigerate to extend the life of the unused portion.

### 7. GENERAL ODORXIT APPLICATIONS

**7:1. OdorXit Eliminator:** OdorXit Eliminator is great for surface odors and embedded odors. It is commonly used for urine, feces, vomit, skunk spray, pet spray, litter boxes, dead or decaying odors, garbage cans, spoiled food, sports equipment, taxidermy, sewer backups, general pet odors and more. As long as the solution makes contact with the odor, it will eliminate it!

**7:2. OdorXit Magic:** OdorXit Magic is great for airborne odors. Used commonly for burnt food, after bathroom use, sweat and body odor (locker rooms, gyms, gym bags, shoes), smoke, behind the wall odors, litter boxes, garbage, diaper pails, holding tanks, and more.

**7:3. OdorXit AQM:** OdorXit AQM is great for treating deeply embedded odors and in the air that are in enclosed areas. It is commonly used for mold, mildew, smoke (fire, tobacco, marijuana), mothball, viruses, dust mites, bacteria, curry, fish, pet dander, allergens in the air, general air quality improvements and more.

**7:4. OdorXit MOMS:** OdorXit MOMS is great for treating surfaces, items and areas that AQM can not treat. It can be sprayed directly on the source. It is commonly used for sports equipment, oxidizing viruses and bacteria on surfaces, mold, mildew, stucco, dust mite dander on drapes and fabrics, and more. It is safe to use on all water tolerable surfaces.

### 8. SPECIFIC USE DIRECTIONS FOR ODORXIT ELIMINATOR

**8:1. Urine:** OdorXit Eliminator will eliminate urine smells 100% as long as the solution comes into contact with all of the urine. The best way to locate all of the urine is with an ultraviolet light – UV light/black light. These flashlights are available on our website. They make the urine fluoresce -- meaning glow yellowish green. Spray the OdorXit Eliminator solution everywhere you see the fluoresced urine If the surfaces have been cleaned with water or soap, often you are washing away the fluorescence but not the odor, so locating the urine before washing is recommended. Spray or saturate the area. It will usually penetrate to the same areas as the urine in most cases. But when there is

very deep penetration such as in carpet or concrete, OdorXit Eliminator can be mixed with carpet cleaning products containing surfactants to accelerate penetration and odor removal.

**8:2 Pet Spray:** Hormonal spray areas are often difficult to find because they are usually very small and, on fabrics, very hard to see. Use a UV light to locate the pet spray. Prepare the area first by washing the area and then saturate the area, making sure the OdorXit solution makes contact with the entire affected area.

**8:3.** Skunk Spray On Pets & Animals: Bathe and rinse the dog, cat or animal as you would normally using a vet approved mild soap. Prepare OdorXit Eliminator and apply the solution to the pet using a sponge or small washcloth. Apply to the face, ears and chest – everywhere the dog or animal got sprayed. Avoid the inner ear, the eyes, and nose. Be sure to apply OdorXit with the direction of the fur as well as against it. Let the OdorXit sit for 5 minutes then rinse and towel your pet dry and then allow your pet to finish drying naturally. When dry, the pet will be free of skunk odor. Reapply as needed Additional Steps: If your pet's breath still smells like skunk, open their mouth by holding their snout in a way that covers their eyes and wipe the washcloth inside of its mouth. OdorXit is safe and it still neutralizes inside the mouth.

**8:4. Odor In/On Vehicle:** For outside the vehicle: wash your vehicle first by hand or running the car or truck through an automatic car wash. Spray the wheels and undercarriage with OdorXit Eliminator and wherever there is odor. For inside: Spray OdorXit Eliminator on the carpeting and upholstery. AQM can also be used to eliminate odors inside a vehicle.

**8:5. Odor In/On Carpet:** Locate the odor (a UV light can help with this), wash the area with water and then soak up the water to dry the area. Pour OdorXit (pouring rather than spraying can help get the OdorXit solution deeper into the carpet) on the affected area. Make sure the OdorXit makes contact with all of the odor.

**8:6.** Odor In/On Wood: Even finished hardwood flooring has cracks between the boards where liquid can flow and then wick a long way from the initial contamination spot. All of those areas must be sprayed with the OdorXit Solution to get rid of all the odor. OdorXit solution must be applied so that it has a chance to soak into the unfinished flooring and into the cracks between the boards of plank flooring. Hardwood floor applications should take 10 to 15 minutes to dry; particle board should take 20 to 30 minutes. If it dries out, spray again to keep it wet to allow the solution to break down the urine and eliminate the smell.

**8:7. Odor In/On Concrete/Cement:** Wash and scrub the affected area and then apply multiple heavy applications of OdorXit Eliminator to the contaminated areas. If the odor has deeply penetrated the concrete, using carpet cleaning shampoo with a surfactant can help penetrate the concrete (1 gal water : 4oz Concentrate : 12oz surfactant). In very stubborn cases, using TSP to clean the area before applying OdorXit can also help penetrate deeper into the concrete.

**8:8. Odor In/On Clothing/Machine-Washable Fabrics:** Put affected clothing or fabrics into the washing machine. Add your regular detergent. Add one to two ounces of OdorXit Eliminator Concentrate to the wash cycle. Let the machine agitate or soak for 15-20 minutes then dry as usual.

8:9. Odor In/On Leather: Spray the area front and back with OdorXit Eliminator and let it dry slowly. You may need to treat the area several times over a period of several days. Special care is required because getting leather wet can alter its texture and flexibility.
8:10. Odors On Skin: Wash the affected skin with warm water and mild hand soap, rinse and dry. Then spray OdorXit Eliminator and rub the area until dry. You can then wash the area again.

**8:11 Taxidermy Odors:** OdorXit Eliminator is safe to use on any hide and does not require rinsing or special treatment after use. Common areas include oil from scent glands and oil from fish. When you soak a hide in preparation for mounting, add some OdorXit Eliminator Concentrate to the water (2-4oz per gallon of water). For animal rugs and hides that are already mounted, you can spray Eliminator on the hide, hair and horns and brush it where applicable. Let it dry naturally.

**8:12 Refrigerator Odors:** Wipe and clean out the entire refrigerator. Spray the interior with OdorXit Eliminator, being sure to spray into any seams in the plastic, holes that hold the shelves, down any tubes that take away drainage or connect the refrigerator to the freezer, in and under the gaskets around the door.

#### 9. SPECIFIC USES FOR ODORXIT AQM

**9:1. Small Items (books, toys, etc..):** Place items in a storage cabinet, plastic storage tub, locker, closet, or similar. Do not use corrugated cardboard! Prepare AQM as directed and stick inside the container and close the lid/door. Leave in for 1-4 days and then air out.

**9:2. In Vehicle:** Clean/vacuum the vehicle first including dashboards, door panels, glass, and ashtrays. Do not use things like Armor All as they can create a barrier that prevents AQM from working successfully. Open up glove compartments, console, fuse boxes, pull down visors, push the seats forward, stand the floor mats on edge. Add a tablespoon of water to the paper towel. This will speed up the production of the ClO2 gas and allow the car to be treated overnight – in approximately 8 hours. Remember to air out the vehicle before using it.

**9:3. Fabric Furniture:** Remove pillows and stand on their side, pull the furniture out from the wall so the ClO2 gas can circulate on all sides of the items to be treated. Prepare AQM as directed. Place the AQM behind a small fan and have the fan blow in the direction of the furniture to circulate around it.

**9:4 Desks & Dressers:** Open doors, remove drawers and place them near the furniture. Place the AQM behind a small fan aimed at the furniture, drawers, etc. Leave undisturbed for 3-10 days.