

Fast Acting Usage Instructions

Slow Acting Follow the Instructions on the Pack



What you received to complete this job:

1 - 10 or 25 gram AQM



1 – Plastic self adhering pouch

And You will need 1 –Small fan



Prepare Car

Open ash trays, push seats forward, set mats on their side, etc. allowing the vapor to get to the smoke covered areas.

How to Use the Product:

You received a silver Mylar packet of **OdorXit® AQM** with a white micro-pouch® inside. When you are ready to start your job open the silver packet and remove the white micro-pouch® packet. Do **NOT** open the white micro-pouch® .

This is a product that will create a vapor that for short periods of time will be safe enough for you to be in a space as small as a car as it works.

1. Open the silver package when you are in the area with smoke, mold or germ odors you want to remove or oxidize. Inside is a white micro-pouch®. Oxidation is known to remove the source of the odor.
2. Place the white micro-pouch® in the provided self adhesive plastic pouch or container with the holes side up so that the entire white micro-pouch is inside the container
3. Add 10 drops of water to the plastic container. This will start and maintain the release of the vapor and reduce the life of the pouch.
4. If you have placed more than a few drops of water on or near the packet it will produce a chlorine-like smell very quickly, you won't want to stay in the area very long.
5. If you did not receive a self adhesive plastic pouch or container, place the white micro-pouch® on a ceramic or plastic plate. Do **NOT** place it directly on fabric or dash. It **will** damage the surface.
6. Place the plastic packet near a small fan to circulate the air and the vapor throughout the area.
7. The **AQM micro-pouch**, depending on how much water you placed on the micro-pouch, can last as little as 24 hours. There will be a strong chlorine smell in the air while the product is working. Do not remain in the area being treated more than 15 minutes in the first 12 hours. **You may safely enter the area after 12 hours.**

NEVER OPEN INNER WHITE MICRO-POUCH PACKAGE.

8. After approximately 4 hours, remove the plastic pouch. Roll down windows and open doors to air out the chlorine dioxide smell. If it still smells of smoke, submerge the micro-pouch in 2-3 gallons of cold water for one hour. The water will turn yellow. Spray the solution on the inaccessible areas (mirror, fuse box, under head and arm rests, etc. or areas that still smell of smoke.
9. Dispose in an outside trash can. When placed in water, no more CL02 is in the packet.

The vapor will control/oxidize the smoke, mold, mildew, spores, cooking odors, germs, bacteria and virus odors and more in the treated area.