

Odor & Mold Removal in a CAR / VEHICLE

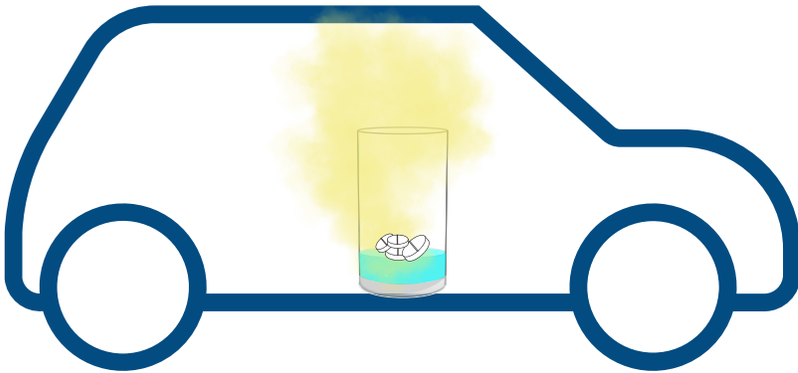
1 - Preparation

Park vehicle away from direct sunlight. Close all doors and windows. (UV light degrades chlorine dioxide).

2 - Chlorine Dioxide Gas Activation

Place a plastic basin or plastic sheet under a receptacle. (Basin/Sheet is advised to catch any overflow or if container falls. Use a plastic or glass container with a minimum height of 5 inches to avoid foam overflow. For SUVs/Crew Cabs: Use additional containers (one in front and one in the back).

- Add **20-25 tablets** to **1 to 2 oz of warm water**.



***Add the water first, then the tablets.
Do not inhale the vapor/gas
produced. Leave the car as soon as
possible. (Wearing a respirator is
advised.)**

- The duration of the treatment varies based on the severity of odors. It is recommended to leave it for a few hours, overnight, or better 24 hours.
- If you require faster results, use more containers.
- For the removal of cat urine, you may need to repeat the process 2 or 3 times for optimal effectiveness.

3 - Air-Out

- Run the fan or air conditioning at max with air recirculation on for 20-30 minutes.
- Open all doors and let fresh air circulate for another 30 minutes or until no chlorine dioxide smell remains.
- Cars with memory foam may hold the ClO₂ smell longer. Sun exposure or extended airing is advised. Breathing the smell at this concentration is not harmful.

For Further Guidance:

- YouTube Videos:
 - 1- How to Remove Any Smell from a Car Using Chlorine Dioxide
<https://www.youtube.com/watch?v=dUsHrpAXIcE>
 - 2- Affordable Option To Get Rid Of Bad Odors In Your Car! Save \$\$
https://www.youtube.com/watch?v=J_j6lUX607I&t=82s

Contact Us:

- Email: support@safra.com
- Guarantee: **We guarantee any odor removal. If the smell persists, please get in touch with us.**