

VEHICLE HYGIENIST



ardex

YOUR CAR IS A YOUR SECOND HOME, KEEP IT CLEAN WITH AUTO HYGIENIST



Auto Hygienist is a safe, effective, broad-spectrum solution for odor elimination inside automobiles.

Auto Hygienist delivers the power of chlorine dioxide (ClO₂) gas, a safe and effective biocide, in an easy-to-use disposable clam-shell delivery device designed to eliminate odors quickly. Chlorine dioxide gas not only eliminates odors, it also controls odor-causing bacteria, mold, and mildew, and volatile organic compounds (VOC's). Refer to the technical sheet for VOCs and Chlorine Dioxide for more technical information.

Auto Hygienist is not a masking agent or an odor absorbing compound

Auto Hygienist is a slim, lightweight engineered membrane pouch containing pre-measured amounts of the precursors that generate ClO₂ gas. When exposed to a small amount of water, the patented device QUICKLY releases a safe vapor in a fast manner to penetrate all areas inside any vehicle. The ClO₂ vapor breaks apart airborne compounds that constitute odor and controls the microorganisms emitting these compounds. Auto Hygienist truly eliminates odors at their source, improving both the aesthetics and the hygiene inside the vehicle.

Auto Hygienist is not a spray or a propellant

Auto Hygienist is a self-contained, point-of-use odor elimination system. Upon contact with water, it is self-activated to generate ClO₂ gas that disperses inside the automobile rapidly. No manual spraying, pouring, wiping, aerosol cartridges, or batteries are required. The user needs only to remove the Auto Hygienist pouch from its outer package and activate it inside the clam-shell. The pouch has been designed with a built-in indicator, turning from blue to white as the pouch has activated and completed the treatment. The versatility of the Auto Hygienist makes it an effective solution for controlling odors related to pets, tobacco, food, vomit, fire and flood damage.

Auto Hygienist Directions (Use Only As Directed)

Remove all contents from package including the sleeve of the clamshell. Open foil packet & remove white pouch. (Never Open White Pouch) Shake white pouch Gently. Soak sponge w/water & replace back into clamshell at bottom with slit facing up. Place white pouch into slit in sponge with BLUE LINE FACING UP.

Close clamshell tightly and place on any _at surface in vehicle with holes facing up. Make sure all doors, window & hatches are closed tightly & locked. Leave Vehicle. NEVER REMAIN IN VEHICLE DURING PROCESS.

For best results vehicle should be warm. Treat for 3-12 hours depending on severity of problem. For heavy tobacco smells, 2 pouches in separate clamshells should be used. To treat AC/Heat venting system, enter vehicle at any time, start ignition and run system on "hot" recycle for 30 minutes to one hour. When completed remove clamshell and it's contents and dispose of in ANY OUTSIDE waste container.

