


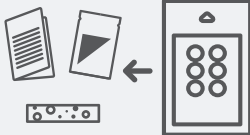
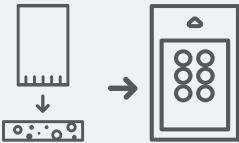

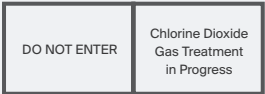


Preparation, Usage & Disposal

ProKure™ G

ProKure G Fast Release comes in a 25 gram (2,250 cubic feet) and a 10 gram (1,000 cubic feet) pouch designed to control odor-causing bacteria, mold, mildew, and other chemical odors in unoccupied, confined spaces such as storage units, large containers and vehicles (cars, trucks, RVs, trailers).

Preparation and Usage

For best results, remove the source of odor and clean the space prior to treatment. When treating vehicles with **ProKure G**, move vehicle out of direct sunlight. Never treat vehicles inside residential garages or other enclosed areas without adequate ventilation. Please read and follow all EPA labels and protocols prior to use.

<p>1</p>  <p>Close all windows and doors. The space should be UNOCCUPIED. No Humans or Pets.</p>	<p>2</p>  <p>Remove all contents from plastic clamshell. DO NOT DISCARD CLAMSHELL.</p>	<p>3</p>  <p>Open foil packet, remove inner white pouch and gently shake. DO NOT CUT OR OPEN THE WHITE POUCH.</p>	<p>4</p>  <p>Wet the sponge with lukewarm water, insert the indented end of white pouch firmly into the sponge and place it into clamshell. Snap the clamshell securely closed.</p>
<p>5</p>  <p>Place the clamshell with holes facing up and unobstructed, on a flat surface in the center of the area to be treated.*</p>	<p>6</p>  <p>Place enclosed placards at all entry points to the space to be treated.</p>	<p>7</p>  <p>Allow the product to circulate for AT LEAST 4 hours.</p>	<p>8</p>  <p>Once treatment is completed, the area must be aerated for AT LEAST 1 HOUR prior to re-entering. Open all doors, windows and vents to accomplish aeration.</p>

* Chlorine dioxide vapor is slightly corrosive in close proximity to clamshell. Keep approximately 18" away from fabrics, leather, electronics, mirrors, metals, or plated surfaces. **For larger spaces:** use 2 or more pouches equally spaced apart in the area for complete coverage.

After treatment, remove clamshell and dispose spent pouch in any outdoor waste container. A mild, residual "indoor pool" scent may persist for 1-2 days after the treatment, but diminishes with exposure to light.

