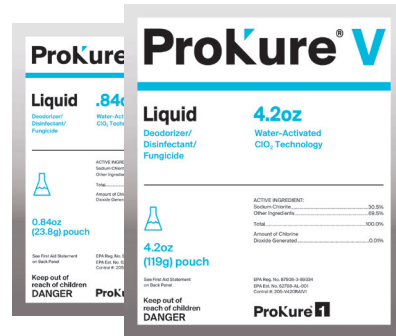


Prep

Here's What You'll Need to Get Started



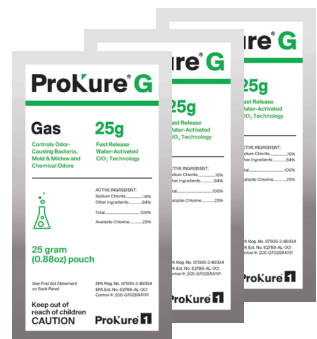
ProKure V



5-Gallon Carboy



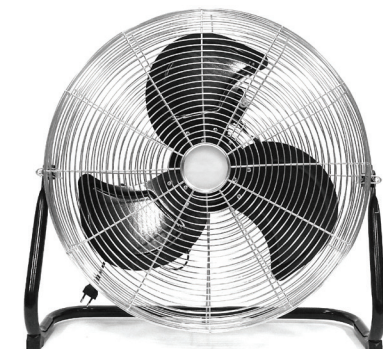
Sprayer System



ProKure G



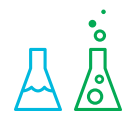
Dispersion Cup



Air Mover

Need Assistance?

Call us at 866.206.1301.



Evolve to ProKure1

The **ProKure1 System** is an evolution in deodorization and disinfection for professional restoration contractors – the first true advance in decades. Not another bleach or harsh chemical. **ProKure1** is the first deodorization and disinfection system that includes EPA-registered liquid (**ProKure V**) and gas (**ProKure G**) to treat water, fire and odor restoration losses.

With **ProKure1**, you get better results performing more types of odor and disinfection jobs than ever before. You save time, eliminate the need for other products and leave no harmful residue.

ProKure1 is a better way to disinfect and control odors, mold and mildew. Experience **ProKure1** for yourself. Contact us for a free trial.

Contact Us

866.206.1301
ProKure1.com
info@ProKure1.com

Get the ProKure1 App.

Available in the App Store.

ClO₂ Deodorization & Disinfection System



ClO₂ Deodorization & Disinfection System



ClO₂ Deodorization & Disinfection System

User Guide

Version 180430

EPA Registered

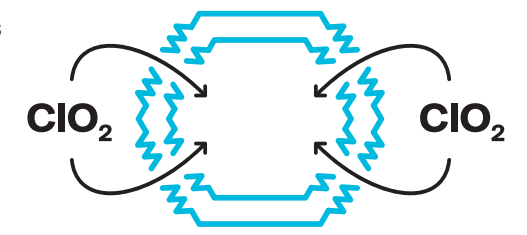


Step 1

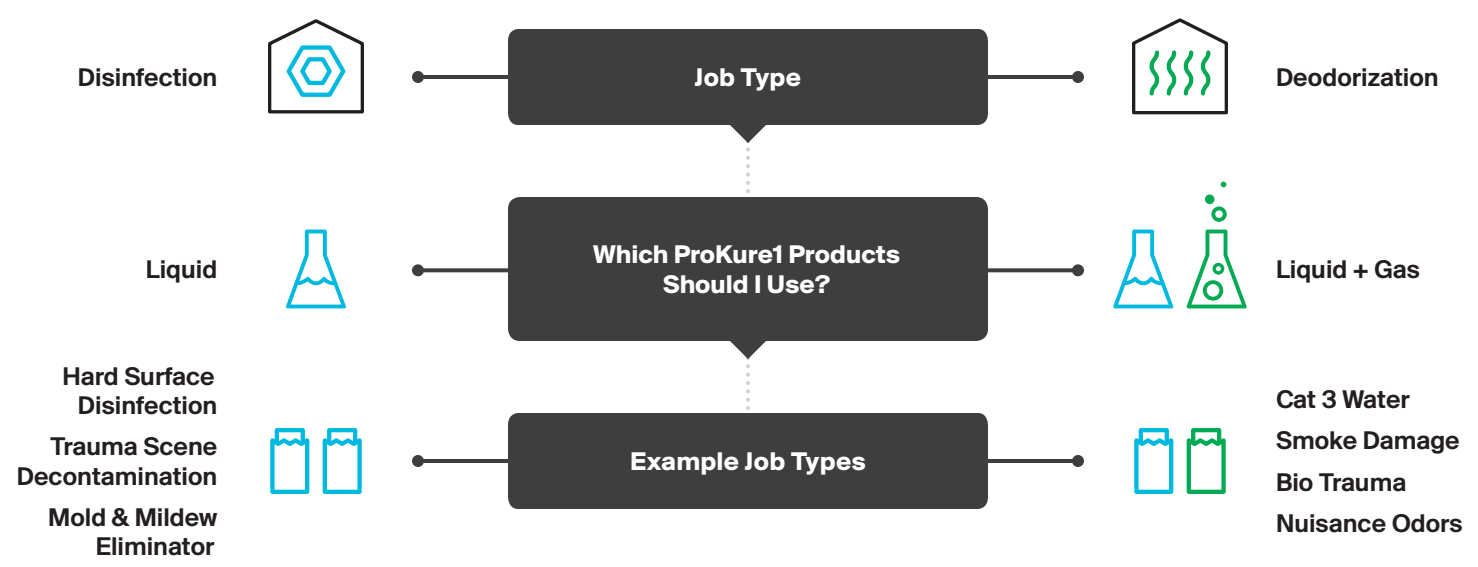
Select Job Type & Treatment Options

The secret of ProKure1 is chlorine dioxide (ClO₂), a fast and effective deodorization and disinfection solution that is formulated for professional restoration contractors and leaves no harmful residue. ProKure1's EPA-registered, ClO₂ Technology makes it simple to produce liquid or gas ClO₂ to eliminate odor, mold and mildew and disinfection challenges of any scale.

Start by determining what type of job you're tackling – hard, non-porous surface **disinfection** or **deodorization**. Then refer to Steps 2 and 3 below for detail on how to prepare and apply ProKure1 Liquid or ProKure1 Liquid and Gas. Remember, **deodorization** jobs generally require **both** ProKure1 Liquid and Gas. Always complete the ProKure1 Liquid spray prior to deploying ProKure1 Gas.



Treatment Planning Chart



*ProKure V (ProKure1 Liquid) Disinfectant/Fungicide/Deodorizer, EPA Reg. No. 87508-3-89334.
ProKure G (ProKure1 Gas), ClO₂ Deodorizer, Controls tough odors caused by bacteria, mold and mildew, EPA Reg. No. 87508-2-89334.
SEE EPA LABELS FOR FULL DIRECTIONS FOR SPECIFIC USES AND PRECAUTIONARY STATEMENTS.

Step 2

Prepare & Apply ProKure V ProKure1 Liquid

Heavily soiled surfaces must be pre-cleaned prior to treatment.

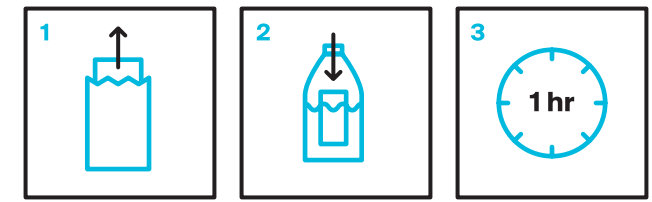
Preparing ProKure1 Liquid

Ensure all required PPE is worn.

ProKure1 Liquid Formula Packet	Item #	# of White Pouches	For Disinfection (100 ppm ClO ₂) Amount of Water	For Deodorization (500 ppm ClO ₂) Amount of Water
4.2 Ounces (119 Grams)	205-V420R	2	Both Pouches in 25 Gallons (95 Liters)	Both Pouches in 5 Gallons (19 Liters)
0.84 Ounces (23.8 Grams)	205-V084R	1	1 Pouch in 5 Gallons (19 Liters)	1 Pouch in 1 Gallon (3.8 Liters)

Applying ProKure1 Liquid

- Spray directly onto surfaces to be treated.
- Product must be used with an exposure time of 10 minutes at 100 ppm to disinfect hard surfaces.
- No wipe, no rinse, no residue.
- Follow ProKure V EPA label when applying to carpets and other color-fast soft goods; test in a hidden area for colorfastness.
- Pour (unused) liquid into a dark closed or sealed container in a cool, dark location. Use stored liquid within 15 days of activation; record activation date onto the container.



IDEAL FOR USE ON...

Hospitals, clinics, day care centers, schools, hotels/motels, nursing homes, vehicles, athletic facilities, veterinary facilities, office buildings, restaurants, restrooms, shelters, health clubs, military installations

HELPFUL HINTS For ProKure1 Liquid

- Suitable for water and smoke damage restoration, including sewer backup and river flooding.
- Kills bacteria, viruses*, mold and odor-causing bacteria.
- Easy to use, apply to surface and allow to air dry. Application rates will vary; contact ProKure1 regarding dilutions and contact times or other specific applications like coverage ratios.
- Made in the U.S.A.

Step 3

Prepare & Apply ProKure G ProKure1 Gas

In general, use ProKure1 Liquid prior to using ProKure1 Gas.

Before Using ProKure1 Gas

- ProKure1 gas is ClO₂ breakthrough technology that controls odor-causing bacteria, mold and mildew and chemical odors in unoccupied confined spaces.
- Ensure all required PPE is worn throughout Gas deployment and ventilation.
- Once ProKure1 Gas is activated, it will produce Dangerous Levels of ClO₂ gas. Do not allow unprotected persons to be exposed to ClO₂ gas.

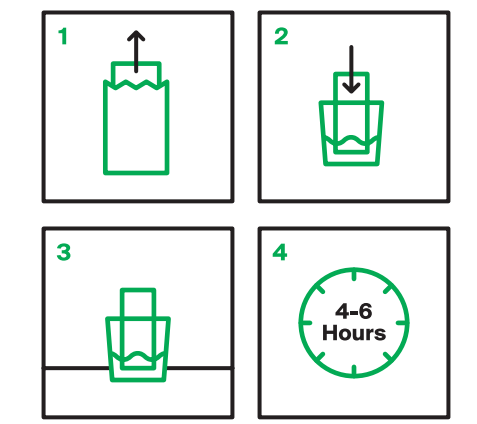
Application Rate Chart

ProKure1 Gas Formula Packet	Odor Type**	One Pouch Per _____ Cubic Feet	Example Job Types
25 Gram Pouch	Extra Heavy	10 x 10 x 10 or 1,000 Cubic Feet	Water & Smoke Restoration, Sewer Backup, Odor Control – Pet Waste, Tobacco, Curry

**Call us for application rates on lighter odors: 866.206.1301.

Deploying ProKure1 Gas & Ventilation after Use

- Drop white inner pouch in plastic cup filled with 1.5" of water.
- Place on a stable, level surface in a central location.
- Open any doors, cabinets and drawers that require treatment.
- Allow at least 4 to 6 hours for the ProKure1 Gas to work. (Not recommended for more than 24 hours.)
- Use the enclosed caution placard to record treatment/safe re-entry time.
- Ventilate for one (1) hour before re-entry. Discard in an outside refuse container.
- Repeat treatment if odors reappear.



HELPFUL HINTS For ProKure G (ProKure1 Gas)

- Approved for commercial buildings, retail and industrial centers and residential properties that are undergoing water or smoke restoration, sewer backup, odor control or other restoration services.
- People and pets must not be present in enclosed areas when ProKure1 gas is activated.
- Formulated to quickly control mold/mildew odors and other foul smells.
- Made in the U.S.A.

For ClO₂ Gas

- Removes smoke, food, pet and other foul smells.
- Works best in the dark.
- Place two feet from fabrics, leather, electronics, mirrors and uncoated metals.
- Use air movers to increase circulation.