

## ProKure1 Cultivation FAQs

When should I use ProKure in my facility?

ProKure is designed as a preventative measure for daily use to keep agricultural facilities cleaner, reducing the need for pesticides, fungicides, and other chemicals typically used in agriculture.

Why do you recommend using both ProKure V and D for most deodorization?

ProKure V liquid works very well on hard, non-porous surfaces for deodorization. ProKure D Fast Use deodorizing packets produce chlorine dioxide gas that is able to seep into cracks and crevices, reaching odors that mechanical cleaning and liquid application cannot reach.

What can and can't I spray with ProKure V? On what materials can I use ProKure V?

ProKure V Liquid Disinfectant is approved by the EPA to be sprayed, mopped, poured or wiped onto any hard, non-porous surface. ProKure V is safe on granite, marble, plastic, stainless steel and other common surfaces, including walls, floors, furniture, cloning beds, grow beds, drying racks, tools, and equipment. Keep away from electronics and uncoated metals.

Do not spray ProKure V on any surface or fabric that can be damaged with water. Higher concentrations of ProKure V (>500 PPM) can cause oxidation or bleaching of some fabrics. Test in an inconspicuous place before use.

Do the ProKure products get rid of pollen?

ProKure products have not been tested on pollen and make no claim for pollen control.

What should I do in case of an outbreak?

Call us at 866.206.1301. Every facility is different and our team can recommend the best protocols to resolve the outbreak. ProKure-certified restoration professionals are available to treat large facilities or for emergency applications.

Is the activated product safe for skin?

ClO<sub>2</sub> (chlorine dioxide), the active ingredient in ProKure products, does not burn skin tissue at recommended concentrations, however personal protective equipment is recommended. See the EPA label for more information.

Can I use ProKure with plants in the room?

ProKure V Liquid hard surface disinfectant is not intended for use on plants. Depending on size, growth phase, health, and variety, ProKure V Liquid Disinfectant and ProKure D Fast Use Gas can oxidize and harm plants.

Does ProKure V eliminate the need for insecticides?

ProKure V does not have a registered claim to rid facilities of pests such as spider mites, russet mites, flies, etc.

How should I use ProKure in my facility?

Please see ProKure Cultivation Manual for protocols to treat facilities, equipment and tools. If you don't find what you are looking for, contact us at [info@ProKure.com](mailto:info@ProKure.com) or 866.206.1301 and we will work with you to find the most effective method of application for your needs.

Can I put ProKure V directly into a mop bucket?

Yes, you can pour ProKure V liquid directly into a mop bucket.

## ProKure1 Cultivation FAQs

Does ProKure V leave behind harmful residue?

No. Unlike chlorine bleach, ammonia quaternary agents, and other chemicals, ProKure does not leave a harmful residue on the surface. Once the liquid or gas finishes the job, the active ingredient in ProKure breaks down into a small amount of salt (NaCl) and water (H<sub>2</sub>O).

Is ProKure V safe for food contact surfaces?

Yes, ProKure V is registered as a “sanitizer for hard, non-porous food-contact surfaces. Effective food contact surface sanitizer at an exposure time of 1 minute at a dilution of 5 ppm against E. coli and E coli O157:H7, Staphylococcus aureus and Salmonella typhimurium (MDRS). Product may be used on previously cleaned food preparation surfaces; fountain drink and beverage dispensers; glassware, plates and eating utensils and food and beverage processing equipment at a dilution ratio of 5 ppm and an exposure time of 5 minutes.” No rinsing is required following use of ProKure V at a concentration of 5 PPM.

Additionally, ProKure V is approved by the EPA to extend shelf-life of fruits and vegetables (exposure time 1 minute at 5 ppm). See the EPA label for more details and usage instructions.

Does ProKure kill molds and mildews in grow rooms?

The appearance of mold, mildew, or powdery mildew on plants indicates that the entire growing environment has been contaminated. ProKure V is effective at removing various molds and mildews on hard, non-porous surfaces, but has not been approved for use directly on plants. To mitigate an outbreak of mold or mildew, use best management practices, which include and are not necessarily limited to the following:

1. Remove all plants from the contaminated area
2. Discard or quarantine the contaminated plants
3. Disinfect and deodorize all surfaces in the space using the ProKure1 System
4. Reintroduce new or unaffected plants to the treated space

Follow all instructions and precautions. View the Cultivation Protocol Manual for more information on completely disinfecting and deodorizing indoor growing environments. Call us at (866) 206-1301 for additional questions or to schedule a professional cleaning with ProKure1 Certified Technicians.

What should ProKure V solution look like?

ProKure V, when activated in water, appears yellow (lemonade, Mt. Dew) and emits an indoor pool smell. Generally, the liquid is darker yellow at higher concentrations and lighter yellow at lower concentrations. When in doubt, verify formula concentration with LaMotte chlorine dioxide test strips (SKU # 185-4006) to determine appropriate concentration prior to use.

What is ProKure G and how can I use it?

The ProKure G gas pouch generates chlorine dioxide to control odor-causing bacteria, mold and mildew and chemical odors in un-occupied confined spaces; automobiles (Cars, Trucks, RV's, Trailers), commercial storage and refuse containers where moisture is present. Like ProKure V, it is registered with the EPA and its use is limited to the uses listed on the EPA label.