

Use the following protocols to sanitize, disinfect, and deodorize all types of body armor, uniforms, clothing, boots, duty gear, riot gear and helmets. Do not use ProKure V or D with or on any computers, electronics or equipment that can be damaged by water.

Following these protocols will remove germs (viruses, bacteria, spores, etc.) and odors (including tear gas and pepper spray) from law enforcement gear.

Equipment Needed

Qty	SKU	Description
1 Each	185-0008	ProKure V - 5 gram (.17 oz) Pouch [Will make 400 ppm liquid solution in a 32 oz spray bottle.]
1 Each	185-1012	ProKure D - 10 gram Fast Release Pouch
1 Each	185-3008	32 oz ProKure spray bottle
1 Each		Decontamination area (an unoccupied room, locker, cabinet, container with lid, or vehicle)

Check manufacturer cleaning protocols and warranty information on all law enforcement gear before use. Always test **ProKure V** in an inconspicuous area prior to use.

Protocol 1 of 2: Using ProKure V Liquid

Always use ProKure V before ProKure D.

Instructions for Use: Read and follow all labels and protocols prior to use. It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Wear appropriate personal protective equipment at all times.

1. Wash, rinse or wipe off any visible debris on the gear such as dirt, grease, oil, bodily fluids, feces or food.
2. Fill the 32 oz (quart) spray bottle with cool tap water.
3. Open the **ProKure V** - 5 gram (.17 oz) foil packet and remove the inner white pouch. **DO NOT CUT OR OPEN THE INNER WHITE POUCH.**
4. Shake the white pouch several times. Drop white pouch into the spray bottle. (You may need to fold the pouch to get it into the bottle.)
5. Taking care to avoid spillage, close and tighten the spray bottle lid completely.
6. Wait 30 minutes for the solution to fully activate.
7. When ready to use, gently shake the bottle to ensure complete mixing of solution.
8. Liberally mist or spray **ProKure V** onto all surfaces of the gear.
9. Wipe any non-stainless metals, glass, Plexiglas, and mirrors after application to avoid smears.
10. Follow Protocol 2 on Page 2.

Any remaining ProKure V liquid may be stored in a dark, climate-controlled area for up to 30 days. When solution is exhausted, pour any remaining solution down a drain and remove the spent white pouch. Discard the spent white pouch in an outdoor refuse container. See label for full instructions and precautions.



Protocol 2 of 2: Using ProKure D Gas

(Always Use ProKure D after ProKure V.)

1. Place all gear into an unoccupied, enclosed area such as a small room, locker, cabinet, container with lid, or vehicle. This area will need to remain unoccupied for four (4) hours after ProKure D has been activated.
2. Remove the **ProKure D** foil packet and label from plastic, clamshell package. Do not discard clamshell package.
3. Remove sponge and soak with warm water. Gently ring out sponge so it's not dripping.
4. Open foil packet and remove inner white pouch. **DO NOT CUT OR OPEN THE INNER WHITE POUCH.**
5. Shake the white pouch to start the activation procedure.
6. Firmly insert the white pouch with the wicking squares (teeth-like indentations) into the wet sponge. If there are no wicking squares, simply place the wet sponge on either end.
7. Place the white pouch and the wet sponge back inside the clamshell package and snap the clamshell closed.
8. Ensure holes in clamshell package are facing up.
9. Quickly place the clamshell on top of the gear in the decontamination area. If gear is in a bag, quickly tie off the bag to make it air tight. If gear is in a container, secure the container lid.
10. The **ProKure D** gas is heavier than air and tends to sink. **However, take caution to avoid breathing the gas.**
11. Leave the decontamination area as dark as possible because light speeds up the process and weakens the chemical. For example, if gear is in a plastic container in a room, turn off the lights when you exit the room. If decontaminating gear is in a car, ensure the car is out of direct sunlight, and in a garage if possible.
12. Allow the product to activate for at least four (4) hours in the unoccupied decontamination area.
13. After the four (4) hours have elapsed, allow the gear and decontamination container/bag to air out in the sunlight for 1 additional hour.
14. After treatment, remove clamshell from decontamination area and dispose of entire package in any outdoor waste container.

A mild, residual "indoor pool" smell may persist for 1-2 days after the treatment, but diminishes with exposure to light.

