



How to Use GM6000



General Description:

Concentrated organic additive (*mixed with sodium hypochlorite/bleach*) for use as a stain remover. DO NOT use on bleach-sensitive surfaces. Suitable for use on hard, colorfast surfaces only. Can be sprayed or wiped on directly and will penetrate porous surfaces. Will not affect most paints. If spraying, use marine-grade stainless steel spraying system, as sodium hypochlorite will corrode fittings. Always flush equipment well with water after use.

Dilution Rate:

1:19 ratio (1qt concentrate : 19qts. \geq 10% sodium hypochlorite = 20qts. Ready To Use (RTU) product/
OR 5 gallons)

NOTE: Best mixed at time of use and only in quantity needed, as bleach has limited shelf life.

Directions for Use:

NOTE: Animals and occupants need to leave premises for remediation. Micro cleaning is the best way to apply and clean hard surfaces (walls, ceiling, floors) where there are soft furnishings, including carpet.

1. ALWAYS shake or stir container before each use.
2. Cover all soft furnishings with a plastic-backed canvas or fabric-topped drop cloth. DO NOT use plastic drop sheets, as the product will pool and run off when the plastic drop sheet is moved. Be careful not to walk through GM6000 and then onto the carpet (i.e., may bleach carpet).
3. *For use on walls, ceilings, floors,
 - A. Dampen cloth or mop with diluted GM6000 and apply to surfaces.
 - a. Do not over wet cloths or mops, as they will drip.
 - b. Agitate for best results.
 - B. Use a microfiber type of mop for ceilings or plain white rags for walls.
 - C. When cleaning walls, start at the bottom to prevent drip marks down your walls.
4. For concrete and exterior hard surfaces,
 - A. Fill your choice of sprayer with diluted GM6000.
 - B. Spray surfaces and leave for 10 minutes dwell time.
 - C. Rinse/hose off with water.
5. **ALWAYS fog after with GM2000 (or GM Thermo) to eliminate VOC's left behind from bleach.**
6. Before fogging with GM2000, all cloths and microfiber mop heads that have been in contact with GM6000 should be sealed in a plastic bag to prevent the VOC's they contain from mixing with the air in the cabin of your vehicle.

***NOTE:** When applying GM6000 in tropical regions (i.e., where constant humidity is above 60%), you will need to follow GM6000's application with drying off the surfaces using either a clean, dry microfiber cloth or using mechanical drying techniques, such as air movers and/or dehumidifiers.