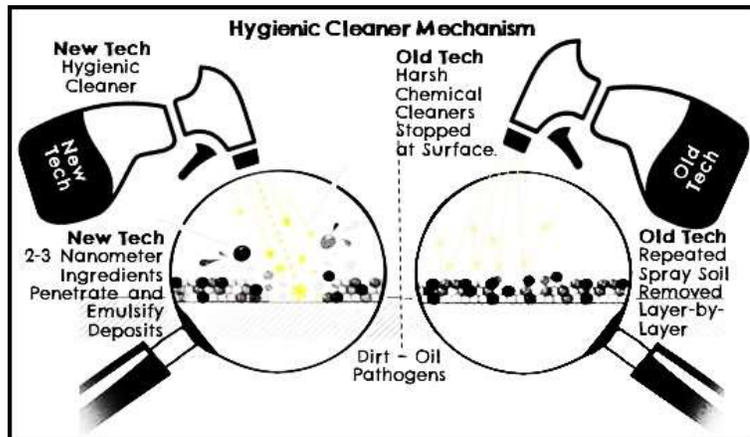


## Hygienic Cleaner

Hygienic Cleaner is the result of proven plant-based cleaning components turbocharged by the latest nanotechnology. The emerging science of nano technology supercharges our plant chemicals mixture so it can replace every hazardous chemical at home and in workplaces. Plant based ingredients are combined at a proprietary temperature and sequence to convert them into nano sized colloidal micelles. (One nanometer is one billionth of a meter) Micelles are small,

so will penetrate deposits. Micelles are polar so can break up deposits held in place by other polar solvents like water. Their small size enables penetration of deposits to work to break up mixtures on the molecular level where polarity is the most effective. Figure 1 shows how GreenSafe's mixtures of trillions of these tiny particles quickly penetrate and dissolve dirt, fats, grime, grease, lipids, oils, microorganisms, and soils giving you exceptional hygienic conditions. This is accomplished with no phosphates, parabens, sodium lauryl sulfonates, triclosan, dioxane or artificial fragrances and colors. Cleaners reach eggs and spores in the smallest crevices to break the cycle of infestation from cross contamination. Learn more at [tinyurl.com/lxwloc6q](http://tinyurl.com/lxwloc6q) "8 Hidden Toxins: What's Lurking in Your Cleaning Products?"



## Application

Hygienic Cleaner replaces all harsh chemical home and industrial cleaners for hand, floor scrubber, and pressure washer use. Each concentrate is mixed with tap water at 4-oz. per quart (1-oz./qt. for no streak glass cleaning). Add concentrate to a mostly filled container for mixing without foaming. Spray, brush, or soak areas to be cleaned. For heavily fouled surfaces and pots, wet with hot water, spray generously, allow ten minutes of dwell time, and then brush and rinse well. Warm or hot water works fastest. "Dwell time" is time needed to penetrate, dislodge, and release deposits. Fresh deposits clean up easily. Dried, hardened deposits need more dwell time. Spray generously, or sponge on. The table shows the hygienic cleaning performance my Hygienic Cleaner micelles.

## Storage and Handling

Hygienic Cleaner is a non-hazardous, odor free, 100% biodegradable, 9.2 pH, hypoallergenic plant-based chemical for which personal protective equipment is not required, Containers can be reused, no special disposal is required, spills can be washed away with no concern about the environment. Store away from temperature extremes for a shelf life of up to three years. Mix by filling container with ½ of water volume needed, add concentrate to the water then complete filling.

## Replace or Reduce Harsh Chemicals

Learn how our cleaners deliver the same or better performance without physical, chemical, and environmental hazards.

## Contact Us

Green-Safe-Solutions, LLC  
 Advisory services are always free.  
 Gary Reid - Founder - CEO  
 (239) 465-1890 Phone - Text - WhatsApp  
[greensafegary@gmail.com](mailto:greensafegary@gmail.com)

| GreenSafe™ Hygienic Cleaner Disinfectant Performance   |     |     |
|--|-----|-----|
| Escherichia coli   | MIC | 10% |
| Salmonella choleraesuis  | MIC | 5%  |
| Staphylococcus aureus  | MIC | 20% |
| Streptococcus faecalis   | MIC | 40% |
| Pseudomonas aeruginosa   | MC  | 10% |
| Trichophyton mentagrophytes  | MC  | 20% |
| MIC - The lowest conc. inhibiting microbial growth.SGS US Testing Company Procedure MIC/MICGEN.025 |     |     |