

SporiCLEAN® LLC

Used In The Following Location:

• Kitchens	• Dining Rooms	• Utility Rooms
• Bathrooms	• Family Rooms	• Laundry Rooms
• Living Rooms	• Basements	• Washable Surfaces!
• Residences	• Hospitals	• Nursing Homes
• Apartments & Condos	• Doctors Offices	• Wellness Centers
• Real Estate Agencies	• Dental Offices	• Veterinarian Clinics
• Restaurants	• Commercial Offices	• Colleges & Universities
• Taverns & Grills	• Industrial Offices	• Schools
• Deli's and Fast Foods	• Recreational Centers	• Day Care Centers
• Retail Centers	• Community Centers	• Religious Buildings

Cleans the Following Materials:

• Ceilings	• Washable Wallpaper	• Wood
• Walls	• Washable Paneling &	• Tile &
• Floors	• Painted Surfaces	• Laminates
• Carpets	• Bricks	• Plastics
• Upholstery	• Concrete	• Vinyl's &
• Fabrics	• Cinder Block	• Washable Leather
• Metal Surfaces	• Stone	• Wood Decks
• Ceramic &	• Terrazzo	• Plastic Furniture
• Marble	• Composites	• Awnings & Umbrellas

Storms, Floodwater & General Cleanup

• Mold, Mildew & Fungi	• Sewer Back up Debris	• Blood, Urine & Body Fluids
• Bacteria & Germs	• Floodwater Sludge	• Pet Urine and Dander
• Viruses & Microbials	• Septic Tanks & Drains	

SporiCLEAN® STOPS OR ELIMINATES ALL OFFENSIVE ORGANIC ODORS... FAST!!

Soon, all cleaning products will be using Enzymes! The SporiCLEAN® solution is the original Hospital-Grade enzyme formula. SporiCLEAN® is a professional service concentrated formula that is rated the leading "Green" cleaning product in America and... it's very cost-effective!

There are three basic dilutions:

1. **1-ounce per gallon** of water for a Ready-To-Use General Purpose cleaning solution
2. **2-ounces per gallon** of water for medium buildup and moldy tile & grout and carpet stains (spot remover) and pet odors and pet urine stains
3. **4-ounces per gallon** of water for those really tuff-jobs such as:

- Mold Remediation
- Emergency Room Cleanup
- Floodwater and Sewer Backup Cleaning
- Forensic Crime-Scene Cleanup
- Ambulance Vehicle Cleaning

SporiCLEAN® LLC

How To Clean With SporiCLEAN®

1. Spray the target (mold, mildew, dirt or grime) surface location with the appropriate diluted solution of SporiCLEAN®.
2. Use a soft or medium bristle brush indoors (medium to hard bristle brush on outdoor dirty surfaces) and gently agitate the solution into the dirty surface. NOTE: Within a couple of circular brush strokes, the SporiCLEAN® solution will quickly begin to suds or foam. You can continue for a few more brush-strokes and then allow the foamy solution to GO TO WORK! Enzymes do the work from here on, so allow them to work into the surface dirt for 5-minutes or a little longer.
3. After the enzymes have worked for 5-minutes or so, use a clean rinse water and rag, and simply rinse the enzyme solution off of the surface.

SUMMARY: Spray on, agitate in, wait 5-10 minutes, rinse off.

WHAT ARE ENZYMES?

Enzymes are a natural part of our world and play an important role in everyday life. Enzymes are found in every living organism on earth, and life as we know it - simply would not be possible without enzymes.

Enzymes are 100% natural catalysts – but not a living organism. Enzymes cause a natural reaction to occur faster.

Example: Algae [slime] found in a pond or fountain. The algae survive because they have the right food source available. There is also a friendly bacterium that lives in the same pond or fountain, and it eats the exact same food as the algae! If you put enzymes into the pond or fountain, it causes the “friendly” bacteria to eat the food (faster – a lot faster) than the algae can, and the algae simply dies-off from a lack of food - “starvation!” The enzymes are NOT an algacide (algae killer) – the enzymes do not directly kill the algae. It is the lack of food that kills the algae! Enzymes provide the friendly bacterium with a much greater eating energy potential than the algae, so the algae lose their food and die!

Enzymes either start a process or accelerate an existing process. Whenever an organic substance needs to be removed or transformed into another substance, enzymes are the all-natural catalyst that causes this process to occur. Enzymes even play an important role in our own bodies. The enzymes we produce in our body help to digest our food, which is then converted into the energy our bodies need to survive.

SporiCLEAN® enzymes are 100% natural and do not contain any harmful chemicals. SporiCLEAN® is non-toxic, non-hazardous and non-flammable. SporiCLEAN® is 100% environmentally friendly and completely biodegradable and will actually help cleaning sludge's, bio-wastes and toxic by-products from many manufacturing industries and processes.

For years, SporiCLEAN® has been used in the medical, dental, textile, cleaning and food service industries. SporiCLEAN® is used in almost every industry (and home use) including cleaning and deodorizing. The public has openly welcomed and embraced SporiCLEAN® as a safe and powerful cleaning product – that is also highly cost-effective. By using SporiCLEAN® instead of chemicals, we can maintain the high-hygienic living standard we expect, and at the same time, know that we can preserve the environment for our children's future. SporiCLEAN® is proud to provide an all-natural “GREEN” cleaning solution to today's cleaning problems.