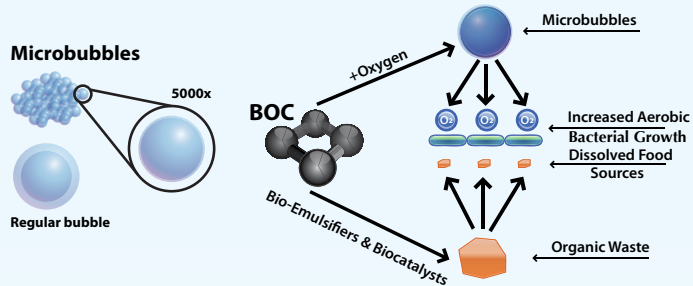


## Cleaning Organic Wastes

### Bio-Catalytic Factors For Exceptionally Deep Cleaning

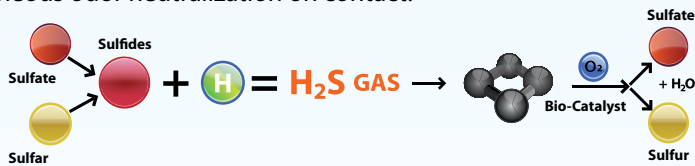
- Initiates an immediate catalytic breakdown of wastes,
- Eliminates the accumulation of biofilms and microscopic scum,
- Maintains drains and interceptors free flowing with no odors.



## Odor Elimination

### Superior Odor Control

- Oxidizes noxious gases through oxygen transfer,
- Establishes more oxygenated and healthy aerobic biological conditions,
- Instantaneous odor neutralization on contact.



### Seal of Safety

The Bio-Organic Seal of Safety is our commitment to offering the highest bio-aquatic safety on the market today. Our products are not only completely safe and non-toxic, but offer a new model for green chemistry that improves the ecological health of ecosystems.



All Bio-Organic Catalyst products are produced in the United State and must meet the highest standards of quality.

Phone: (949) 515-1301 Email: [info@bio-organic.com](mailto:info@bio-organic.com)

[bio-organic.com](http://bio-organic.com)



**BIO-ORGANIC CATALYST**  
THE POWER IN NATURE®



**BIO-CATALYTIC CLEANING**  
ADVANCED SOLUTIONS

## Bio-Catalytic Cleaning

### Advanced Solutions

- ✓ Eliminate microscopic organic bio-film growth ('biofilms'), as well as the residues of traditional detergents, chemicals and sanitation agents; resulting in a new standard in cleanliness and public health.
- ✓ Meet EPA and USDA requirements for use in food preparation and discharge into public waterways. Use of BOCs has demonstrated impressive results in reducing environmental pollutants and wastewater discharges.
- ✓ Are completely non-toxic, biodegradable, and non-allergenic.
- ✓ Will replace most cleaners, detergents, degreasers, and solvents. BOCs bring immediate elimination of septic conditions and noxious gases.
- ✓ The toughest stains and soils are deeply cleaned.
- ✓ Dangerous volatile gases and odors are immediately neutralized.
- ✓ Greases and oils are easily removed and rapidly catalyzed.
- ✓ Drains are made free-flowing.
- ✓ Microscopic bio-films that harbor toxins are quickly dissolved.
- ✓ Both surfaces and underlying substrates are left ultra-clean.

Bio-Organic Catalyst, Inc.'s biocatalysts (BOCs) are the next generation in green chemistry; where surface waste contaminants are both safely cleaned and then rapidly broken down via bio-catalysis into their fundamental constituents. BOCs offer the highest performance of any deodorizer, cleaner or degreaser; with a non-toxic and biodegradable (green) cleaning chemistry, combined with a virtually instantaneous catalytic breakdown (biodegradation) of the waste contaminants; yielding ultra-clean surfaces, substrates, and drainage systems.

The BOC biocatalyst technology represents a transformation for the cleaning industry, whereby all general cleaning, degreasing, hydrocarbon remediation, drain cleaning, odor elimination, and wastewater discharges are synergistically integrated. The total process becomes upgraded into a single and cost-effective environmental management model, benefiting staff, cleaning quality, and the bottom line.

## Eco-Cat Clean™

### Advanced Bio-Catalytic Deep Cleaning & Odor Control Of Soils, Fats, Oils, Greases & Hydrocarbons

Eco-Cat Clean™ is a revolutionary bio-catalytic cleaner that offers an ultra-deep cleaning of surfaces and embedded substrates with the highest green safety profile. It's a breakthrough cleaning model that takes the cleaning of all types of wastes to a new level of performance, where the waste components are catalytically broken down in the cleaning process, leaving no residues behind on surfaces and drain lines.



The use of Eco-Cat Clean™ transforms any environment, home or commercial facility, to the most amazingly clean and odor-free state, far surpassing any other cleaning solutions available on the market. It's unique in its ability to change the underlying conditions that produce septic and biological film growth on surfaces and drain lines, eliminating the biological factors that cause unhealthy residues that support pathogen growth and drain line blockages.

#### The Primary Benefits are:

- Enhances breakdown of biological film growth, removing the residues that support septic & odorous gas formation.
- Keeps drain lines clean and free flowing through the breakdown of biological film growth and FOGs.
- Provides instant odor neutralization on contact.
- Improves sanitation protocols with cleaner surfaces.
- Dissolves mineralization in tanks and lines.

