



BIO-ORGANIC CATALYST
THE POWER IN NATURE®

ECO-CAT CLEAN™

Advanced Bio-Catalytic Formula
Deep Cleaning, Drainlines & Odor Control



Deep Cleaning & Odor Control

- ✓ Enhances breakdown of biological film growth, removing the residues that support septic and 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.

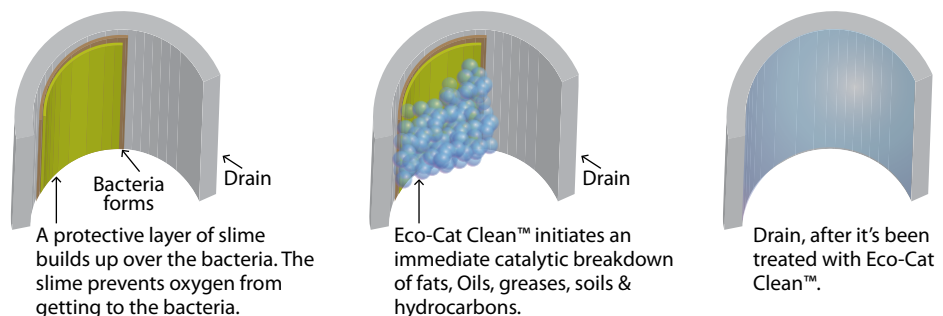
Eco-Cat Clean™ is a revolutionary technological breakthrough in the treatment of organic wastes, including fats, oils and greases (FOGs), petroleum hydrocarbons, noxious odors and septic water conditions. Eco-Cat Clean™ consists of a highly concentrated composition of micro-nutrients and surface modifying compounds, with enhanced gas transfer characteristics, allowing the deepest cleaning of substrates and surfaces of any cleaner. Odors are instantly neutralized, upon contact, and organic slime growth and residues that cause odors are removed for long-term odor control and optimal healthy conditions.

Eco-Cat Clean™ is applied through mop buckets, foam guns, spray systems, direct pump injection, power washers, or any type of wash down system, at various dilutions depending upon the application being treated. Eco-Cat Clean™ use transforms any environment, home or commercial facility, to the most amazingly clean and odor-free state, far surpassing any other cleaning solution available on the market.

Applications (commercial & residential)

- Bathrooms
- BBQ Grills
- Counter Tops
- Drain Lines
- Floors/Tile
- Garbage
- Grease Interceptors
- Kitchens
- Ovens
- Parking Lots
- Pet areas
- Sinks

Drain cleaned with Eco-Cat Clean™



Bio-Organic Catalyst solubilizes the cellular structure of organic waste, thereby increasing gas transfer rates, and making it easier for naturally occurring bacteria to digest organic substances and oxidizing agents to work.

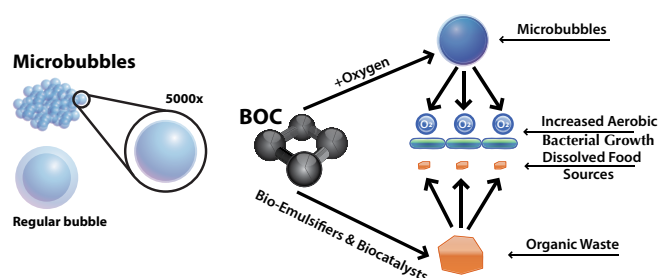
The Next Generation in Green Cleaning & Deodorizing Chemistry

- Meets EPA and USDA requirements for use in food preparation and discharge into public waterways.
- Demonstrated results in reducing petroleum pollution and wastewater discharges.
- Non-toxic, biodegradable, and non-allergenic.
- Is not a bacterial/enzyme type of cleaner, contains no active bacteria or enzymes.
- Replace most cleaners, detergents, degreasers, and solvents.
- Immediately eliminates noxious gases and restores septic conditions.
- Surfaces and underlying substrates are left ultra-clean.
- In cleaning restaurant kitchen floors and work areas, slippery conditions restored.
- Dangerous volatile gases and odors are immediately neutralized.
- Greases and oils are easily removed and rapidly catalyzed, and do not reform in drains.
- Drain lines are eliminated of grease blockages and pest infestation due to cleaning of organic slime growth.
- Wastewater discharges are treated 'at-source' lowering subsequent wastewater treatment requirements.
- Microscopic organic slime growth on surfaces is quickly dissolved providing enhanced disinfectant control.

Cleaning Organic Wastes

Bio-Catalytic Factors For Exceptionally Deep Cleaning

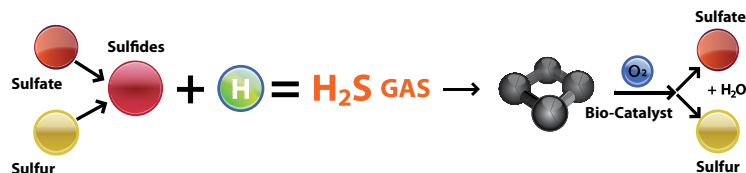
- Initiates an immediate catalytic breakdown of wastes,
- Eliminates the accumulation of organic slime growth and microscopic scum,
- Maintains drains and interceptors free flowing with no odors.



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 trademark declaration of our commitment to offering green biocatalytic solutions that shift the treatment of our water resources to a more sustainable ecological model.

Guarantor:

Bio-Organic Catalyst, Inc.

A wholly owned subsidiary of Neozyme International, Inc.

711 West 17th Street, #E6

Costa Mesa, CA 92627

800.982.8676

AUTHORIZED DISTRIBUTOR