BIO-GEL Biologically enhanced cleaning formula to naturally remove organic debris

- Synamized, Ohkome and Ammonia taxtantal brend to effectively report amanus build a
- Bio degradablér, non-apiec, pon-azuptic
- Non-compose, salmonally free and pathogen-free
- Reduces kull odars
- Copertor, elling properties, reduces wash out?
- Extra long shall life
- Constantly reprinentees and consumers organic depris
- Improves drain flow and is palls for all drain, leasing
- Multi-decrease initially to use, tank mix, tournable, mix in mop watter, trigger, sprax, in-lose dispensing systems or house and applications.
- Highly concentrated
- Erreicht eithurs scient
- Organitars's primery focus on Oils, fato & greation, probains and carechydrane

FOR USE IN AND AROUND: Commercial, Industrial, Medical and Residential buildings such as: Garages, schools, meat packing facilities, food processing facilities, nursing homes, mortuaries, offices, supermarkets, restaurants, convenience stores, apartment complexes, transportation, terminals, boat/ships, and many more facilities. Can be used in food and non-food areas such as: Dumpsters, drain lines, outside drains, statuaries, compactors, overflow lines, grease traps, septic systems, loading docks, rendering vats, elevator pits, lift stations, trough drains, vault toilets, showers, ceramic tile floors and other areas where organic build-up is present.

Directions for use SHAKE WELL BEFORE USING

Drains: For best results, drain with 2-gallons of warm water. Product should be applied at the end of the workday or any other time when the drain will be inactive. Drains with heavy organic build-up should be scrubbed or steamed out to remove heavy debris prior to initial application. **Initial Treatment:** Depending on conditions, apply 2-8 ounces of BIO-GEL per drain to establish adequate colonies throughout the drain line. Using a spray nozzle or the included pouring cap, liberally coat the surrounding areas including grout expansion joints and grate plates. Extra care should be given to coat the sides of the drain.

General Maintenance: Apply 2-4 ounces of BIO-GEL per drain each week.

Surface Area Treatment:

BIO-GEL is designed to be tank mixed for direct application to dumpsters, trash receptacles, dumb waiters, trash chutes, trough vats, and statuaries. Mix at a rate of 4-8 ounces of BIO-GEL per gallon and apply with a low-pressure hand sprayer, power sprayer to cover the desired area. Do not permit traffic on the treated area until completely dry. Repeat application as necessary. **BIO-GEL** is formulated to go through in-line drain injection systems and hose end applications. Consult your system manual for specific flow rates.

BIO-GEL can be foamed using a trigger foamer sprayer and mixed 1:1 with water. For thicker foams add a foaming agent.

BIO-GEL can also be used for daily use on non-electrical areas of equipment where organic build up occurs such as glass crushers, compactors and garbage containers mixed 1:1 with water using a trigger sprayer. Coat liberally.

BIO-GEL is formulated for grease trap and rendering vat applications.

BIO-GEL is not to be used as a ULV or fogging/atomizing application. Avoid spraying where excessive air movement could potentially cause spray back.

CAUTION

KEEP OUT OF THE REACH OF CHILDREN

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IF DMALLCHNED, Gall a physician or Poison Control Center, IP INMALLER; minetilater, sensive victor to treat use of our executions, give mouth remouth artificial respiration. Gen medical attention.

IF IN EVER: Fluch eyes with plenty of water. Gall a physician if indusion peoplets.

The second se This label is for informational use only and is intended to be accompanied by an MSDS for further information. All uses may not be approved in all se

contact PestWest at 866.476.7378 for additional information





PestWest Environmental LLC 4363 Independence Court Sarasota, Florida 34234 www.pestwest.com/us

Made in the USA

MATERIAL SAFETY DATA SHEET

PestWest USA LLC DATE: September 1, 2012 4363 Independence Court Sarasota, FL 34234 U.S.A. (941)358.1983 FOR EMERGENCY CALL: (800) 747-1885

SECTION I IDENTIFICATION

Trade Name:	1
Chemical Family:	1
Chemical Name:	1
	1
D.O.T. Hazard Class:	1
D.O.T. Label (s):	1
D.O.T. Proper Shipping Name:	

Bio-Gel Bacterial Suspension No ICU name for this mixture is known to exist. Not applicable Not applicable Chemicals not otherwise indexed [NOI], non hazardous

SECTION II PRODUCT COMPOSITION

INGREDIENT CAS NO. PERCENT TLV(ACGIH) Ingredients are trade secret/proprietary. Contains No Hazardous Components as Listed in 29 Cfr 1900.1000 or Other Pertinent Sections of Osha Regulations.

SECTION III PHYSICAL DATA

State:	Liquid
Appearance:	Yellow
Odor:	Citrus
Boiling Point:	N/A
Vapor Density:	N/A
рН:	9.0 - 10.0
Specific Gravity:	1.006
Solubility in water:	Complete

SECTION IV FIRE AND EXPLOSION HAZARD DATA

Flash point: Non determined (Aqueous solution) Ignition Temperature: *

Flammable limits: *

* Since this product is primarily an aqueous mixture, fire and ignition chances are remote.

Extinguishing media: No special requirements, water and foam are suitable.

SECTION VI HEALTH HAZARD ASSESSMENT

First-aid procedures:

Skin: Remove contaminated clothing and footwear. Wash material off the skin with plenty of soap and water. Wash clothing and footwear before reuse. Eyes: Immediately flush with plenty of water for at least 15 min., and have examined and treated by medical personnel.

Inhalation: Remove victim to fresh air. Ingestion: Drink water or milk to dilute. Induce vomiting only if advised by physician or poison control center. Call poison control center.

SECTION VII SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled: Wear approved respirator for nuisance dust during cleanup. For small spills, flush to waste treatment sewer (product is biodegradable). For large spills, contain and collect for reuse. Disposal method: Disposal of this product or its residues must be in accordance with all local, state, and federal requirements.

SECTION VIII SPECIAL PROTECTION INFORMATION

TLV or suggested control value: No TLV assigned to this mixture. Control of exposure to below the TLV for the ingredients (see SECTION II) will be sufficient. Minimize exposure in accordance with good hygiene practice. To maintain shelf life, avoid prolonged exposure to high temperatures and humidity. The ACGIH TLV'S shown in SECTION II are OSHA PEL's (Permissible Exposure Limits). Ventilation: General mechanical ventilation.

Respiratory protection (specify type): None required for recommended use. Avoid creating aerosols in poorly ventilated areas. Protective Clothing: None is required. Eye protection: Chemical type face shield recommended. Other protective equipment: Eyewash station in work area.

SECTION IX SPECIAL PRECAUTIONS OR OTHER COMMENTS

Precautions to be taken in handling or storing: Prevent skin and eye contact. Avoid creating aerosol. Wash hands thoroughly with soap and water after use. Keep Out of Reach of Children

SECTION IV FIRE AND EXPLOSION HAZARD DATA

Special fire fighting protective equipment: No distinctively hazardous decomposition products are known to exist, nor are there special firefighting requirements: however, self-contained breathing apparatus and protective clothing should be worn in fighting fires involving chemicals. Unusual fire and explosion hazards: None known

SECTION V REACTIVITY DATA

Stability: Stable under normal conditions. Incompatibility (materials to avoid): Strong acids or alkali compounds may inactivate biological cultures. Hazardous decomposition products: None Hazardous polymerization: will not occur.

SECTION VI HEALTH HAZARD ASSESSMENT

General: Limited toxicity data are available on this specific product; this health hazard assessment is based on the results of screening tests. Ingestion: No effect if ingested in small amounts. Relative to other materials, a single dose of this product is rarely toxic by ingestion. Irritation of the mouth, pharynx, esophagus and stomach can develop following ingestion. Eye contact: This material may cause eye irritation. Organisms used are nonpathogenic but can cause infection when in contact with open wounds. These organisms are susceptible to many commonly-used antibiotics. Skin contact: Slight redness on hands and forearms, if individual has a history of dermal allergic reaction. Dermatitis and skin sensitization can develop after repeated and/or prolonged contact with human skin.

Inhalation: Can cause allergic type response in susceptible or hypersensitive individuals upon repeated or prolonged exposure. Other effects of overexposure:

SECTION IX SPECIAL PRECAUTIONS OR OTHER COMMENTS

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