

BiZyme Triple Action

Enzymatic Bacterial



BIOZYME PLUS provides a continuous drain maintenance system

- Biodegradable
- Non Pathogenic
- Bacteria



JCC Chemical, Corp.



Biozyme Triple Action

Enzymatic Bacterial

DESCRIPTIONS:

BIOZYME PLUS TRIPLE ACTION is a unique blend of bio-engineered strains of synergistic bacteria that starts breaking down fats, starches, proteins and vegetable matter immediately on contact while unleashing billions of other hungry bacteria to eat away all organic drain blockages. BIOZYME PLUS TRIPLE ACTION provides a continuous drain maintenance system that starts in the drains and line traps and continues working throughout the system to the grease traps and septic systems in all food processing, kitchen and food handling operations in restaurants, hospitals, food processors and grocery stores where food products cause drain problem.

ADVANTAGES:

Synergistic Bacteria Liquid Product: BIOZYME PLUS TRIPLE ACTION is the first commercial product that incorporates a proprietary inhibitory system that provides excellent product stability and acts as an essential growth stimulant with a live bacterial liquid culture. No waiting for the bacteria to grow. BIOZYME PLUS TRIPLE ACTION starts processing the organic material immediately meanwhile the bacteria develop faster to eat the organic matter faster. Traps stay clear with less frequent pumping.

All Natural-biodegradable: BIOZYME PLUS is totally safe for the environment. Only water and carbon dioxide and more bacteria result from the Biozyme reaction. The resulting effluent is activated to help maintain the natural ecological balance:

The Safe Alternative: BIOZYME PLUS TRIPLE ACTION contains no harsh chemicals or solvents and is tested to contain no Salmonella or other pathogenic organisms. Petroleum solvents and caustics can be totally eliminated. Nature's way is the best way.

A Dynamic Living System: The BIOZYME system establishes active living bacterial colonies that clean the entire system 24 hours a day. Regular doses of BIOZYME PLUS TRIPLE ACTION assure maximum activity that works from the closest drains to the end of the drain system. Nothing else is more efficient.

PACKAGING:

ITEM ID:
BIO3PL - PL (5 GL)
BIO3GL - 1 GL / CS 4
BIO3QT - 1 QT / CS 12

DIRECTIONS FOR USE:

In multi - storey buildings, always begin a drain cleaning maintenance program on the lower floors to prevent clogging of lower level pipes with residue from upper levels. Do not use BIOZYME PLUS TRIPLE ACTION simultaneously with bleach, acid, strong alkali, or chlorinated dish washing compounds. Always apply BIOZYME PLUS TRIPLE ACTION at the lowest water flow period, usually at night.

In systems with grease traps, initiate treatment by adding one quart (one liter) of BIOZYME PLUS TRIPLE ACTION down drains leading to the grease trap, last thing at night. Pour half over the surface of the grease and half mixed with the water. Add 12-24 OZ. (360-720ml.) daily to the sink or floor drains leading to the trap. This will clean the lines while building a bio-active system in the trap. Avoid harsh chemicals from coming into direct contact with BIOZYME PLUS TRIPLE ACTION. Flush BIOZYME PLUS TRIPLE ACTION into the trap before the discharge goes through the line.

Kitchen Drain Lines: Add 4-8 OZ. (120- 240ml.) to each trap each day when kitchen closes down.

Bathroom and Shower Drains: Add 6-8 OZ. (180- 240ml.) of BIOZYME PLUS TRIPLE ACTION to each trap once a week to digest soap scum and hair build up.

Septic Systems: Add one QT. (one liter) of BIOZYME PLUS TRIPLE ACTION to initiate activation. Treatment flowing in from various drain lines will maintain activity.

PROPERTIES

Bacterial Count:	1 Billion Per Quart
Type:	Activated, liquid live bacteria and enzyme complex.
Color:	PINK
Odor:	Pleasant
pH:	7-8
Flammability:	Non-Flammable.
Toxicity:	Low, do not take internally.
Composition:	Synergized bacteria, combined with enzymes, biodegradable surfactant and deodorants.



JCC Chemical, Corp.
PO Box 4519
Carolina, PR 00984-4519

To Order

T. 787.200.4164 • 787.436.7100
F. 787.257.4895
E. customerservices@jccchemical.com • jccchemical@gmail.com
www.jccchemical.net