

DRAIN CARE *Solutions*



STA-ZYME[®] **+ PLUS**



- Breaks down and digests complex proteins
- Performs in aerobic and anaerobic conditions
- Balances pH for better results



CARE FOR WORK ENVIRONMENTS[®]

STA-ZYME® PLUS

SPECIFICALLY DESIGNED TO PREVENT CLOGGED DRAINS

Sta-Zyme Plus speeds up sewage digestion of accumulated organic wastes. With its powerful concentration of bacterial enzymes, clogs and obnoxious odors are eliminated. It has 20 times the bacterial strength of ordinary drain maintainers, over five billion per gram!

CONTAINS NON-PATHOGENIC BACTERIA

Once in the drainage system, Sta-Zyme Plus's nonpathogenic bacteria produce new amounts of enzymes on a continuous basis. No need to add massive doses of extracted enzymes or live bacteria. This makes it cost effective, providing better performance on a pound-per-pound basis.

USE ON A PREVENTIVE BASIS

Sta-Zyme Plus is a preventative maintenance product if used on a regular basis. It liquifies and digests complex proteins, starches, cellulose, detergents, fats, oils and greases. It digests grease and waste from grease traps and drains naturally. It eliminates the need for hazardous caustic and acid cleaners and is odor-free.

ASSURES OPTIMUM BACTERIAL ACTIVITY

Sta-Zyme Plus contains a balanced buffer system. It is non-volatile, non-corrosive, non-caustic and non-pathogenic. Sta-Zyme reduces BOD (biological oxygen demand) in the waste water effluent. Performs well in both aerobic and anaerobic environments. Sta-Zyme Plus also contains two free enzymes: lipase and protease. These help with the initial breakdown of fats, oils and grease.

DIRECTIONS FOR USE:

Empty contents into cup of warm water, mix and pour into sink, drain or garbage disposal.

For average indoor grease-trap, use 4 oz per day for the first ten days, then reduce to 1/2 cup per week.

Let stand at least six hours or more before flushing. Do not expect overnight action in clogged systems. It will take several days to see results. If an emergency condition exists, pump system before starting treatment.

- For increased activity, use with water.
- Store in a cool, dry place.
- Strong caustics, lye or acids decrease the efficiency.

Please review label and SDS for all product directions, precautions, and first aid information

TECHNICAL DATA:

Appearance: bulk tan powder

Bacteria Count: minimum aerobic and anaerobic bacteria- 5 billion CFU/GM.

pH: (4% Aqueous) 6.8+/- 0.5

Storage Requirements: store dry material in cool, dry location

PACKAGING

127707 25 LB/1EA



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.statechemical.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

