



# CLOGBUSTER

Bio-Enzymatic Drain Opener & Maintainer

## DESCRIPTION

This is a unique, environmentally friendly, bio-enzymatic formulation to replace hazardous products to open clogged and sluggish drains and traps. It is specially formulated to attack grease and fats that are the usual cause of blockages in kitchens, and the body oils and soap film that clogs drains and lines in showers and sinks. It is not a substitute for sulfuric acid to devour sanitary napkins or the like, neither will clogbuster burn the skin or ruin clothing, carpeting, etc. if spilled or splashed.

Bio-enzymatic action has been nature's way of degrading waste for millions of years, but until now, enzymes did not act fast enough to solve an emergency drain problem. Now with advanced chemistry, this proprietary formulation acts immediately to peptize and break up fatty, greasy blockages. Then, as it completes its emergency task it coats the inside of the lines with the foundation of a bio film to retard build-up of organic matter that could cause future problems.



## BENEFITS

Not a poison. Non caustic and won't burn the skin. Safer to have around and work with. Works nature's way, only faster, literally eats and digests waste. Will not damage carpets, clothing, chrome, marble, skin, etc.

## HOW TO USE

Remove as much water from drain as practical.

If the drain is still flowing add Clogbuster when water will not be running through system for 6 to 8 hours (possibly at the end of the work day).

*If blocked:* home drains: 4 to 6 oz. COMM: 6 to 8 oz. per gallon of water.

*If sluggish:* home drains: 2 to 3 oz. COMM: 3 to 4 oz. per gallon of water.

When drain is running smoothly continue treatment for sluggish drains daily for 3 more days. Then use every 2 to 4 weeks to avoid future build-up.

## SPECIFICATIONS

APPEARANCE.....Hazy to milky liquid  
ODOR.....Characteristic  
SPECIFIC GRAVITY.....1.000  
DENSITY.....8.34 ± 0.05  
BOILING POINT.....Near 212°F  
pH.....7.0 ± 0.5  
FLASH POINT.....None to boiling

PRODUCT CODE.....CLG