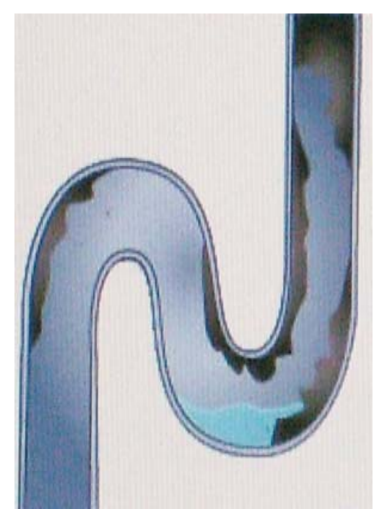


# SOLUTIONS

drain opener/ maintainer



Refer to product label and SDS for additional information @ 1999 Products Chemical Company All rights reserved

## UNCLOGS THE TOUGHEST DRAINS

Formulated with bacteria enzymes to unclog drains the safe way

#### **ENZYMES THAT KEEP WORKING**

The bacterial strains contained in this product are heat durable and bleach resistant.

#### **NEUTRALIZES MALODORS**

Removes organic odor--then deodorizes. Keeps drains fresh-smelling and free-flowing

#### CONTAINS NO HARSH ACIDS OR CAUSTIC MATERIAL

Will not harm plumbing or pipes. Safe in plastic pipes.

**CONVENIENT & READY TO USE** 

IN HARMONY WITH ECOLOGY

## NON-TOXIC, NON-POLLUTING, BIODEGRADABLE

### POWERFUL

Controls grease build up and organic waste. Safe around people, plants and marine life. Will not harm septic tank bacteria.



## DESCRIPTION

The superior formulation of cultured bacteria and drain-opening ingredients unclog even the toughest drain problem. It controls grease buildup and organic waste while it neutralizes malodors. The enzymes continue to work, digesting materials that tend to slow down draining. Nonflammable. Noncorrosive. Will not harm septic tank bacteria or plumbing. Contains no harsh acids or caustic material. The bacterial strains in this product are heat durable and bleach resistant.

### **APPLICATION**

*Convenient - Ready to use liquid* Use in problem areas such as:

Bar sinks, Cesspools, Drains, Grease traps, Septic plants, Urinals, Laundry drains, Portable toilets, Dishwasher drains, Garbage disposals, Drain fields, Rendering plants, Sewage plants, Locker rooms, Showers

#### **DIRECTIONS**

Drains and grease traps vary in size and condition and therefore allowances must be made for the kind and quantity of material to be dissolved.

**NOTE:** Drains previously treated with disinfectants, detergents, deodorants, or other chemical cleaners should be rinsed with fresh water before applying this product. Strong caustics, lye, acids, or extremes in hot or cold water destroy enzyme action.

#### **SPECIFICATIONS**

Packaged:	Drums, 5 gallon pails, 4-1 gallons, 12 quart case
Appearance:	Blue liquid
Fragrance:	Lime
pH:	
Solubility in water:	Complete
Flash point:	None. Non-flammable
Authorization:	USDA Authorized for use in federally
	inspected meat and poultry plants

#### PRECAUTIONS

Keep out of reach of children. Do not take internally. Keep out of eyes. Avoid prolonged skin contact. Rinse empty container with water and discard. This product is intended for industrial and commercial use and storage by trained service persons only. Manufacturer will not be responsible for any injury, loss, or damage, if product is used in any manner not in compliance withlabel directions or if precautions are not observed.

#### FIRST AID

EYES: Flush with large amounts of water for at least 15 minutes; contact physician. IF SWALLOWED: Induce vomiting. Drink large quantities of water. Seek medical attention. EXTERNAL: Flush with large amounts of water. Remove contaminated clothes. Seek medical attention.

Products Chemical Company, LLC 6400 Herman Avenue Cleveland Ohio, 44102 216.281.1155 www.prod-chem.com