

*What is nature's way of dissolving organic wastes? Nature keeps its streams and forest clean and sweet despite tons of organic wastes from dead trees, plants, animals, insects and birds. Nature uses enzymes that digest and liquefy dead organic material the same way enzymes digest the foods you eat.*

ENZYMES CONVERT ORGANIC WASTE SOLIDS INTO LIQUIDS. WE BLENDED ENZYMES AND CHEMICALS FOR THE FIRST TIME IN ONE PRODUCT TO LIQUEFY MOST ORGANIC MATERIALS. Until now the weakness of enzymes is that they take time to penetrate the hard crust of organic solids and liquefy them. This unique combination of nature's enzymes with special chemicals gives you the most effective and safest drain opener on the market. The neutralizer brings the pH to 7.0 for best results. Harmless to humans and plumbing systems because Natumate® is not a dangerous caustic or acid. Safe and easy to use. No eye shield, rubber gloves or protective clothing necessary.

**DIRECTIONS:**

- ▼ Simply pour 4 fl ozs into stopped or slow running drain. Allow to work for 2 to 12 hours. Repeat if necessary.
- ▼ If an acid or caustic has been used in stopped-up drain, wait until most of it has gone down the drain before introducing Natumate® enzymes.

**TO LIQUEFY GREASE IN GREASE TRAPS OR MOST ANY OTHER ORGANIC MATERIAL:**


- ▼ Pour 16 fl ozs of Natumate® directly into grease trap, drain, toilet or pipes. Wait 2 hours, then flush with hot water for 5 minutes.



# NATUMATE®



125



## DRAIN OPENER

No Heat • No Fumes • No Bad Odors

**USED IN:** Hospitals, Motel & Hotel Rooms, Nursing Homes, Offices, Restaurants, Washrooms, Basements, Kitchens, Etc.

**CAUTION:**  
**KEEP OUT OF REACH OF CHILDREN**

See additional cautions on side panel.

NET CONTENTS: 1 Gallon (3.785 L)