# DRAIN FREE LIQUID CAUSTIC DRAIN OPENER

- Powerful Drain Opener \* Excellent Drain Maintainer
- Made from High Grade potassium Hydroxide
- Breaks-up Fat & Grease Clogs
- Does Not Corrode Drains & Lines

Super Powerful caustic drain opener. For professional use. Made from high grade Potassium Hydroxide. Quickly dissolves paper, fabrics, diapers, plastics, food, grease, and fats. Unclogs drains, grease traps, toilets, and sewers. Superior as a maintenance treatment to sulfuric acid drain cleaners, since it does not produce hydrogen gas on contact with reactive metals. Excellent for use in hospitals and labs. Perfect for use in Medical and X-ray labs with special metals (ie-nickel, chrome, stainless) drain systems Less corrosive to plumbing systems than acids. Harmless to most metals except for aluminum. Easy to use - Pour, let stand &flush with water.

### WHERE:

hospitals \* Industry \* Offices \* Restaurants \* Hotels \* apartments \* Factories \* Institutions

### FOR:

## **INSTRUCTIONS**

DIRECTIONS: Wear face shield, gloves, & apron. Keep away from eyes and skin as product generates much heat. Since grease traps and drains vary in size and condition, allowances must be made for the kind and quantity of material to be dissolved. X-RAY & MEDICAL LABS Apply 1 quart or more for initial application - for maintenance doses use 1 pint. Allow to stand 15 minutes and flush with water. FLOOR DRAINS: Apply 1 quart. Allow to stand for 15 minutes and flush with water for 5 minutes. GREASE TRAPS: Apply 1 quart or more for initial application - for maintenance doses use 1 pint. Allow to stand 15 minutes and flush with water. CESSPOOLS: Apply 1 gallon to 250 gallon capacity. Insert through hose to bottom of pool.

# SPECIFICATIONS:

Boiling Range: 215+

Color: Clear

Detergency: N/A

Evaporation Rate: <1

Flash Point: N/A

Foam Stability: N/A

Fragrance: N/A

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: Excel-

lent

pH: 13.5+

Rinseability: Excellent Shelf Life: One Year +

Soap Content: None

Solids: 45

Solubility: 100%

Specific Gravity: 1.45

Vapor Density: >1

Vapor Pressure: 20

Viscosity: 60cts

%Volatile: 55