

OPENING INSTRUCTIONS: ALWAYS WEAR RUBBER GLOVES WHILE HANDLING THIS PRODUCT. Open plastic bag and carefully remove bottle. Keep bottle on stable, flat surface and hold by handle. Do not squeeze sides, it may cause eruption of liquid. Remove cap by pressing down and unscrewing and carefully remove seal. Always replace cap after use. Rinse gloves well before removing. If liquid comes in contact with your skin, rinse thoroughly with cold water at once. See First Aid instructions below.

• Avoid contact with skin, eyes, or clothing • Use with adequate ventilation • May cause eruption of hot acid when poured into drain • Do not stand over or look into the drain while using this product • Protect face (especially eyes) and other portions of body when using • After pouring acid into drain, immediately place inverted dish pan, bucket or other deep container over drain opening to protect against possible eruption of drain contents and acid • Do not mix with other chemicals • Do not use where other drain cleaners are present • Never add water to acid while in container because of violent reaction • When container is completely empty, rinse with water before discarding to prevent accidental burns. Store bottle in a locked area on a shelf that is low to the ground.

FIRST AID

SKIN: Flush with water for 15 minutes. Call physician immediately. **INTERNAL:** Drink large quantities of water. Follow with milk of magnesia, beaten eggs or vegetable oil. Call physician immediately. **EYES:** Flush with water for 15 minutes and get prompt medical attention.

P.I.N. B 330

NET CONTENTS: 1 U.S. Quart



BLOW OUT

TECHNICAL DRAIN SOLUTION

Técnico Solución de Drenaje

Safe on Schedule 40 PVC & Septic Systems

Contains Pure Virgin Sulfuric Acid

Dissolves the following blockages:

- Sanitary Napkins • Toilet Paper
- Paper Towels • Hair • Carbohydrates
- Grease • Body Oils • Coffee
- Soaps • Shampoo • Most Baby Wipes
- Conditioners • Organic Matter etc.
- Uric Acid Build Up



**DANGER/PELIGRO
 POISON/TÓXICO**

CONTAINS SULFURIC ACID
• CAUSES SEVERE BURNS
HARMFUL OR FATAL IF SWALLOWED
READ ALL DIRECTIONS AND
WARNINGS BEFORE USE
FOLLOW ALL DIRECTIONS EXACTLY!
KEEP OUT OF REACH OF CHILDREN!

Ver Panel posterior de precauciones
adicionales y primeros auxilios



**CORROSIVE/
 CORROSIVO**

PRECAUCION AL USUARIO: SI UTILISTO NO LEE INGLES, NO USE ESTE PRODUCTO HASTA QUE SE LE HA EXPLICADO AMPLIAMENTE.

DIRECTIONS: READ ALL DIRECTIONS AND WARNINGS BEFORE USE. FOLLOW ALL DIRECTIONS EXACTLY. DO NOT use drain opener in or on aluminum, chrome, stainless steel, fiberglass, lead pipes or non-acid-resistant enamel. Clean spills or drips immediately. Always close connecting drains when using drain opener. Avoid backups. Do not use plunger. Place a bucket or other large, deep container under drain before use. This product is inhibited against attacking most metals. Old piping systems may be porous and have defects that are sealed with accumulated organic matter. This product may expose these defects by attacking organic matter, as intended, and cause leaks.

REMOVE standing water and temper fixture with hot water before applying drain opener. Incorrect use may crack toilet. After tempering, slowly pour small quantity directly into drain opening. Do not inhale fumes. If no "bubbling" occurs, add balance of dosage. **USAGE AMOUNTS:** • Small drains, traps, waste lines, toilets and urinals:... 1/2 pint. • 3 to 4 inch lines:... 1 quart. • 6 to 8 inch lines: ... 1/2 gallon (allow additional standing time). After 15 minutes standing time, slowly add 1 quart of cold water into drain opening and wait another 5 minutes. If line is clear, flush thoroughly with more cold water. Do not allow water to splash. Recommended dosage will open most lines, but if blockage persists, repeat dosage. Used as directed, drain opener will not harm drainage systems.



Encore Industrial Products, LLC

3502 Bacor Rd.
Houston, TX 77084
281-944-4777

Or 1-877-703-3044

www.encoreindustrial.com

FOR PROFESSIONAL USE ONLY