# 0-D-L-0

# **ODORLESS** DRAIN LINE OPENER

**ALSO FOR X-RAY & LAB DRAINS** 

**Contains Concentrated Caustic** Potash (Potassium Hydroxide)

# -POISON -



## **CAUSES SEVERE BURNS** MAY BE FATAL IF SWALLOWED MAY CAUSE BLINDNESS

Read all directions and all cautions before use. See side panels for other cautionary information.

Net Contents: 32 fl. oz. (1 qt.) 946 ml

An Exclusive Formula of

M-268

MID-AMERICAN RESEARCH CHEMICAL CORP.

P.O. BOX 927 • COLUMBUS, NE 68602-0927

### READ CAREFULLY - DIRECTIONS and PRECAUTIONS - READ CAREFULLY

PRECAUCION AL CONSUMIDOR: Si usted no lee ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente. (TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

#### READ ALL DIRECTIONS AND CAUTIONS CAREFULLY BEFORE USE

Do not use this product if you are unable to understand and strictly follow all directions and precautions.

Especially designed to keep drains and pipes free-flowing with minimum odor. Also for use in drains for the X-Ray developing process, photo and film developing and in the laboratory.

# DIRECTIONS

Remove as much standing water as possible before application of drain opener. Place plastic pail under sink pipes. To open, hold bottle upright on a flat surface, push down and turn slowly to unscrew safety cap. Remove cap and inner seal. FOLLOWING THE SAFETY PRECAUTIONS, slowly pour 4 to 8 ounces (120 to 250 ml) into drain. Allow it to stand for 5 to 10 minutes. Then slowly add one cup (240 ml) of cool water. Add additional water slowly. When the drain is open, flush drain for three to five minutes with hot water. If drain does not open, call plumber and warn him that a caustic drain opener was used.

For best results, use MARC O-D-L-O Odorless Drain Line Opener in a regular weekly maintenance program.

Whether full or empty, keep safety cap on container when not in use. Store container upright in a secure, cool area. Do not use to remove blockages caused by materials such as plastic, rubber, sand, stone, cement or plaster.

### Wash hands thoroughly after use to avoid irritation.

HMIS Ratings	Health	3	NFPA Ratings 3 1
	Flammability	0	
	Reactivity	1	

### - KEEP OUT OF REACH OF CHILDREN -

Safety cap is CHILD-RESISTANT, but NOT CHILD-PROOF



# Wear Glasses • Wear Gloves



Never use this product before, with, or after other drain cleaners. Severe spattering and splashback can occur if combined with other drain cleaners.

May cause eruption when poured into drain. Protect face (especially eyes) and other portions of body when using. Wear safety glasses or face shield and rubber gloves. Do not look into drain.

Never use a plunger with this product. Do not squeeze bottle. Do not drop bottle. Do not allow to stand on porcelain or enameled surfaces. Avoid contact with bathtub, aluminum, stainless steel, chrome, brass and bronze surfaces. Examine drain pipes before use for possible rustout. Use only in drain pipes installed by licensed plumbers and approved by state codes. Do not use with old fixtures as vapors and lack of porcelain may cause discoloration. If any measuring device is used, empty and rinse thoroughly after use and before reusing or storing.

Do not contact eyes, skin or clothing. Keep face away from drain opening. Never add water to product while in container. Keep unprotected bystanders out of area.

Use with adequate ventilation and avoid inhalation of fumes escaping from drain, which may be harmful or fatal. Replace safety cap tightly. When container is completely empty, carefully triple rinse with water before discarding to prevent accidental burns.

FIRST AID: CALL A PHYSICIAN. EXTERNAL - Immediately flush with water for 15 minutes. Remove contaminated clothing and shoes. EYES - Immediately flush with water for 15 minutes and get prompt medical attention. INTERNAL - Drink large quantities of water or milk (if available). DO NOT induce vomiting. Call a physician immediately.

Buyer assumes responsibility for use, storage and disposal of product and container. We feel this product will perform exactly as represented. However, we have no control over the use or application thereof. We make no warranties, expressed or implied. MADE IN USA