## DRAIN CARE Solutions



# SCRAM®

ACID DRAIN OPENER
DISSOLVES GREASE, HAIR, PAPER, SLUDGE

- Quickly liquefies obstructions
- Safe on pipes
- Rips through grease, food, hair, paper, scale and more



CARE FOR WORK ENVIRONMENTS®



## LIQUID DRAIN OPENER DISSOLVES GREASE, HAIR, PAPER, SLUDGE

### **FAST ACTING DRAIN OPENER**

Scram is a fast-acting, heavier-than-water liquid drain opener developed for professional maintenance use. Its heavy-duty formula quickly liquefies obstructions such as hair, grease and food. It also destroys paper, debris, scale buildup, bags and other inorganic blockages. The generated heat produced by Scram rips through impacted slime and grease to open drainage systems quickly.

### **SAFE ON PIPES**

Scram's special corrosion inhibited formula is safe on copper, galvanized pipe and porcelain when used as directed. Also, when used as directed, Scram will not cause damage to PVC pipe.

DIRECTIONS FOR USE: OPENING INSTRUCTIONS: Tear plastic bag at top and carefully remove bottle. Keep bottle on a stable, flat surface and hold by handle. Do not squeeze sides. It may cause eruption of liquid. Remove cap by pressing down and unscrewing. Use a sharp instrument to completely remove silver heat seal by gently cutting out from inside of neck. Remove excess water from sink, drain or toilet prior to use. Do not pour into standing water or completely stopped drain. Always replace cap after use. If liquid comes in contact with your skin, rinse thoroughly with cold water at once!

Use as directed below. Application: Small Drains: 1 cup (8oz) for 5 min. Application: 2-3/4 to 4 inch drains: 1 quart for 10-15 min. Application: Toilets - reduce water level with plunger 1 pint for 10 min. Pour carefully. Splashing may damage surrounding tub, sink, metal surfaces or fixtures.

TECHNICAL DATA:
APPEARANCE: Pink liquid
ODOR: Sulfuric Acid odor

WEIGHT PER GALLON: 15.25 +/- 0.25 lbs PRIME ACTIVE INGREDIENT: Sulfuric Acid PERCENT ACTIVE INGREDIENTS: Minimum 93%

STABILITY: Minimum one year

**PACKAGING** 

120889

1 Qt Bottle/CS12







