

Sewer-Heat Drain Opener

Heat Activated Alkaline Drain Opener

For Use in Manholes, Sewer Lines, Drains,
Food Plants, Packing Houses and Canneries

DRAIN OPENER

Wastewater carries solids, scum, fats, oils, grease, hair and paper to collection system sewer lines. Drains, sewer lines and lift stations are all affected by these substances. Sometimes the fats, oils and other organic matter that typically clogs sewer lines must be quickly liquefied and dissolved.

Municipalities solve these problems either mechanically with equipment such as sewer jets or chemicals such as acidic or alkaline based products. Acidic based products often damage drains, pipes and sewer lines.

Sewer-Heat Drain Opener is a sewer line and drain opener contains powerful caustic granules activated with aluminum needles. When added to water in drain or sewer, it releases large amounts of heat and turbulence to liquefy, dissolve and loosen animal and vegetable fats and oils, hair, paper, organic matter and other materials that clog drains and sewer lines.

Features:

- Industrial strength
- Ready-to-use
- Non-acid drain opener
- Contains powerful caustic granules activated with aluminum needles
- Contains special non-fluorescent tracing dye which produces a vivid, easy to see color for tracing flow after product is applied
- Dissolves fats, grease, soap, hair and proteins
- Will not harm pipes, drains, sewer lines or septic systems
- Available in 55-lb pail (Product# 836255)

Benefits:

- Fast acting – begins working on contact
- Reduced labor costs
- Unclogs drains and keeps them free-flowing
- When added to drain or sewer, it releases large amounts of heat and turbulence to liquefy, dissolve and loosen animal and vegetable fats and oils, hair, paper, organic matter and other materials.



Enviro-Health Corp.
(800) 314-3862
sales@ehcdirect.com

Directions for Use

For municipal sewer lines: To clear municipal sewers, use about 25 lbs per manhole. Industrial drains use 2 to 3 lbs.

For Floor Drains: Remove strainer or grate if possible. Remove excess water from trap and be sure water in drain is cool. Carefully pour 6 tablespoons (3 scoops) into drain. Add 3 cups of cold water to the drain immediately. If water boils out of drain, immediately add another cup of COLD water. After 10 minutes, flush the drain with plenty of cold water. Repeat this process if drain remains clogged.

For Small Drains: Follow the procedure above, but decrease the dosage to 2 tablespoons (1 scoop) and immediately add 1 cup of COLD water.

**Use of this drain opener generates considerable heat which may cause eruption of hazardous liquid contents. NEVER use a plunger with this product. Add slowly to drain or manhole. Never look into drain after treating.

Place a bucket or other deep container over drain opening after treatment. Do not use in combination with or directly after treatment with acid type drain openers, as it will react violently. Do not enter treated sewers until they have been thoroughly flushed out with water.

Complete directions on product label