# WASTEWATER Solutions



Sewer Solvent



- Heat generating action quickly emulsifies fats, oils and greases
- Eliminates hair, paper, sludge and other hard to degrade compounds
- Will remove small tree root obstructions in drain lines



CARE FOR WORK ENVIRONMENTS®



### **FAST ACTING**

Use Sewer Solvent #7 to open up clogged sewers and drains to liquify solidified sludge. This ultra powerful sewer line cleaner generates heat to quickly emulsify tough clogs, sludge and even small tree roots. Read all label precautions before using this product.

## PREVENTATIVE MAINTENANCE

Clogging of pipes and drain system can be prevented by using Sewer Solvent #7 periodically. Use once a week instead of waiting for a stoppage and save a lot of trouble, inconvenience and a large plumbers bill. As a maintenance treatment, use 1 to 10 lbs. of Sewer Solvent #7 weekly. Pour through the nearest drain to the sewer and follow with 1 to 5 gallons of water. The weekly use of 10 lbs. of Sewer Solvent #7 in a sump system will prevent solidification.

### FROZEN PIPES SOLUTION

Sewer Solvent #7 will thaw out frozen pipes quickly. Use as required.

### **DIRECTIONS FOR USE**

The use dosage of Sewer Solvent #7 depends upon the nature of the clogging problem. For most problems, 10 to 100 lbs. of Sewer Solvent #7 is required to clear the clogged line, or the use of 1 lb. of Sewer Solvent #7 to every two feet of pipe line (average diameter 6 to 8 inches) to be treated is suggested. Water in the line is required to activate Sewer Solvent #7. If necessary, follow the treatment with some cold water in the proportion of 5 gallons or more of water per 10 lbs. of treatment. Never add hot water.

Do not stand over drain or look in drain while applying or immediately after application. Do not plug drain or use plunger while product is in drain. Allow 1 to 2 hours of reaction time. If the blockage is not cleared add more Sewer Solvent #7 treatment.

#### **TECHNICAL DATA**

Appearance: red granular material

Odor: mild

Type: Alkaline (caustic)

Weight per Gallon: 9.2 lbs./gal

Temperature Control Agents: present to generate an exothermic heat reaction to produce 210-220°F at a dilution of 1 to 4 with water

Biodegradable Wetting Agents: present

Gas Pressure: A nonflammable gas is generated to aid in conveying

"non-dissolvables" to flow down the drain.

Chemical Reaction Type: Delayed. Allowing product to flow to

source of blockage or obstruction.

Hydrogen Absorbent Catalyst: present to render gas producing

non-flammable and non-explosive

Ability to Remove Small Roots and Fiber Material: yes

**Shelf Life:** minimum one year **Storage:** store in a dry place

## **CAUTION:**

May cause severe burns. When handling, wear chemical goggles or face shield, chemical-resistant gloves and a long-sleeved shirt. Please review label and SDS for all product directions, precautions and first aid information.

**PACKAGING** 

123728 LB50/KG22



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.statechemical.com Canada

6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 **Puerto Rico** 

Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





