

KILLS ROOTS IN SEWER PIPES, STORM DRAINS

CAUTION
KEEP OUT OF REACH OF CHILDREN
HARMFUL IF SWALLOWED
DO NOT REUSE CONTAINER - DESTROY WHEN EMPTY

E.P.A. Reg. No. 8959-21AA

NET WT. 32 OZ. (2 LBS.)



Rootrine

Blue

ACTIVE INGREDIENT:
Copper Sulfate (Pentahydrate) 99%
INERT INGREDIENTS 1%
Copper expressed as metallic 25.2%

DIRECTIONS FOR KILLING ROOTS IN SEWER PIPES, STORM DRAINS

HOUSEHOLD SEWERS: Use 2 lbs. of **ROOTRINE** twice yearly in spring and early fall. Apply in toilet bowl nearest to sewer line, flushing down 1/2 pound at a time. Or, remove clean-out plug and pour entire quantity of **ROOTRINE** directly into sewer line and flush into the pipe with water. If problem is not alleviated, repeat treatment at two week intervals. For additional details write for TSP 117-1174 or the use of Rootrine for Control of Roots in Sewers. **NOTE: Do not apply in sink or tub drains.**

COMMERCIAL, INSTITUTIONAL, AND MUNICIPAL USE

SEWERS: Each 6 to 12 months, apply 2 lbs. of **ROOTRINE** into each junction or terminal manhole.

STORM DRAINS: Use 2 lbs. of **ROOTRINE** per drain per year. Apply during period of high flow. In dry weather, introduce a flow with a hose. If storm drains are partially clogged, repeat treatment 3 or 4 times at 2 week intervals.

SEWER PUMPS and FORCE MAINS: Place 2 lbs. of **ROOTRINE** in a cloth bag at the storage well inlet. Repeat as needed.

Seller's guarantee shall be limited to the terms of the label; and subject thereto the buyer assumes any risk to persons or property arising out of use or handling and accepts the products on these conditions.

Packaged By
Applied Biochemists Inc.
Mequon, Wis. 53092

E.P.A. Est. No. 8959-WI-1
1003-008 3/75

GENERAL INFORMATION

ROOTRINE is a fast and economical method of preventing tree and shrub roots from causing a blockage in sewer pipes. The active ingredient in **ROOTRINE** has been tested and proven effective over many years.

ROOTRINE works by destroying the roots which have entered into sewer pipe lines. It can also prevent regrowth of roots at the point of entry into the pipe. Because it kills **ONLY** the roots in the pipes, **ROOTRINE** does not damage trees or shrubs. The use of **ROOTRINE** eliminates the need to dig down to the pipes and clean them by hand or engage in costly mechanical routing out of the sewer line.

The ideal time to apply **ROOTRINE** is at night before retiring or when the home is to be vacant for a period of time (vacations, etc.)

FOR SEPTIC TANKS

ROOTRINE may impair operation of the septic system. However, you can kill roots in the drainfield line by adding **ROOTRINE** to the distribution box or into the cleanout plug between the septic tank and the drainfield. Add sufficient water by hose or pail to carry the crystals to the point of root blockage.

