DESTRUXOL ROOTSOL

Stop Root-Blocked Sewers

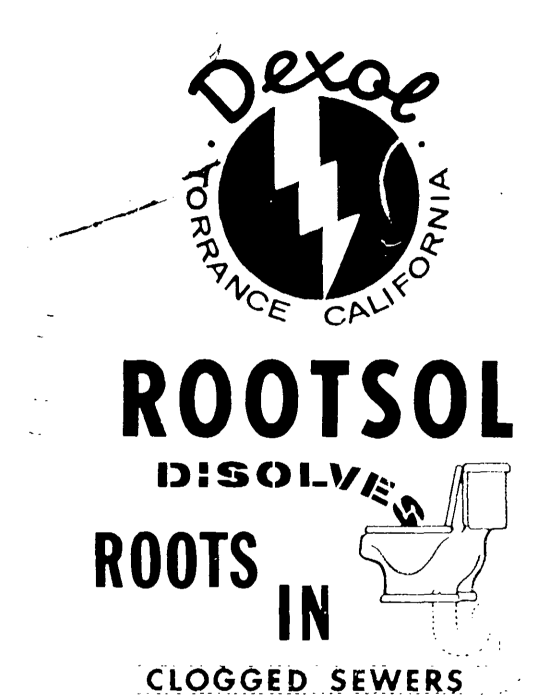
DESTRUXOL ROOTSOL is formulated to kill the roots of trees and shrubs that have entered the sewer line It will not affect the main tree or shrub outside the sewer. It will prevent root stoppage and fungus growth if used every six months in the following manner.

Pit 1/2 lb. down the nearest toilet bowl to the spot 1/2 lb. down the nearest toilet bowl to the spot 1/2 lbs. have been used. It is best to do this in the late evening when the sewer will not be used during the night.

Rootsol will not harm the bacteria in cess pools or septic tanks.

For partial stoppage, use the above method until 2 to 4 lbs. have been used.

For complete stoppage, use 4 to 6 lbs. and repeat in 7 to 10 days. It may be necessary to use a sewer rod to help Rootsol get to the roots if there is no flow of water at all. In very severe cases, it may be necessary to use several treatments, 7 to 10 days apart.



The roots cosorb Rootsol, decompose and wash away. It may take from two hours to a day or more before the water is running freely, depending on the extent of the root growth. The subsequent treatments will clear up the growth entirely.

This material may also be used to decompose old stumps. To do this: Bore several 1" or larger holes as deeply as you can in the old stump, fill with Rootsol and cover with dirt. Sprinkle entire stump and let it set for 4 to 6 weeks to give chemicals time to work. Sprinkle occasionally during that time.

IMPORTANT: Use only in toilet bowls or directly in sewer lines. Do not use in sink or tub drains as Rootsol may corrode metal trim.

CAUTION: Keep out of reach of children. Contains copper sulfate — Harmful if swallowed. Antidote — Call doctor — Give white of eggs or milk.

Do not reuse container. Destroy when empty.

Active Ingredients

Ropper Sulfate

96 5°,

Inert Ingredient

35%,

USDA Reg No 19277

DESTRUXOL CORPORATION, LTD.

TORRANCE, CALIFORNIA

