

PRINTED IN U. S. A.

Never apply during excessive storm flow.

For slime and fungi in pumps and force mains, place 2 lb. of Sewercide in a cloth bag and place near inlet of storage well. This relieves the condition, removes and cleans odors and slime.

For septic tank drainfields that are clogged or slow seeping on account of fibrous tree roots, pour 2 lb. of Sewercide through distributor box leading to clogged area.

Sewercide will retard and prevent further growth of fibrous tree roots in drainage lines.

Treatments should be made before sewer line is completely stopped and should be applied in the evening when water flow is slow.

CAMP  
S.E.W.E.R.C.I.D.E.

**SEWERCIDE**

PREVENTS

and KILLS

DESTROYS...  
RETARDS...  
CLEARS...  
TREATS...

**ROOTS**

BEFORE - CLOGGED AFTER - CLEAR

**SEWER-LINES**  
**ROOT BLOCKED SEWERS**

also effective in  
**STORM DRAINS - FORCE MAINS**

New Special Formula Dissolves Slowly  
Gives Long Lasting Effects

harmless to trees and shrubs  
Use two treatments a year  
**NO DIGGING - NO CUTTING**  
**KEEP OUT OF THE REACH OF CHILDREN**

**DON'T** Pour Sewercide into sinks or drains - only flush thru toilet bowl a little at a time constantly flushing toilet.  
**DON'T** Take water. Harmful if swallowed.

Sewercide is a slow dissolving combination of chemicals which will condition and treat your root clogged sewerline. For instant or immediate action, use Camp "Rootaway" sewer cleaner. Then after obstruction has been removed, use Sewercide - use two treatments a year.

SEWERCIDE is a specific combination of chemicals for root control. SEWERCIDE dissolves slowly but surely sending its toxic chemicals to the root where it is absorbed into the root system. SEWERCIDE can be used before blockages or stoppages occur. SEWERCIDE does not damage the tree or shrub. SEWERCIDE kills the fibrous root so that it will never grow again. SEWERCIDE is flushed into the sewer thru the nearest sewer opening near the point of blockage. SEWERCIDE will slowly dissolve and start its root killing action. SEWERCIDE'S slow dissolving action permits it to treat the root blocked area until roots disintegrate and are washed away.

CAMP  
S.E.W.E.R.C.I.D.E.

**SEWERCIDE**

PREVENTS

and KILLS

DESTROYS...  
RETARDS...  
CLEARS...  
TREATS...

**ROOTS**

BEFORE - CLOGGED AFTER - CLEAR

**SEWER-LINES**  
**ROOT BLOCKED SEWERS**

also effective in  
**STORM DRAINS - FORCE MAINS**

New Special Formula Dissolves Slowly  
Gives Long Lasting Effects

SAFE FOR SEPTIC TANKS & CESSPOOLS  
ACTIVE INGREDIENT:  
Super Sulfide  
Other Ingredients

**NET WT.**  
**2 lbs.**

**DIRECTIONS FOR ROOT CLOGGED SEWER LINES**

Sprinkle Sewercide, a little at a time, into toilet bowl, and then flush using up the 2 lb. can. Be careful not to stop up the toilet by using too much at a time.

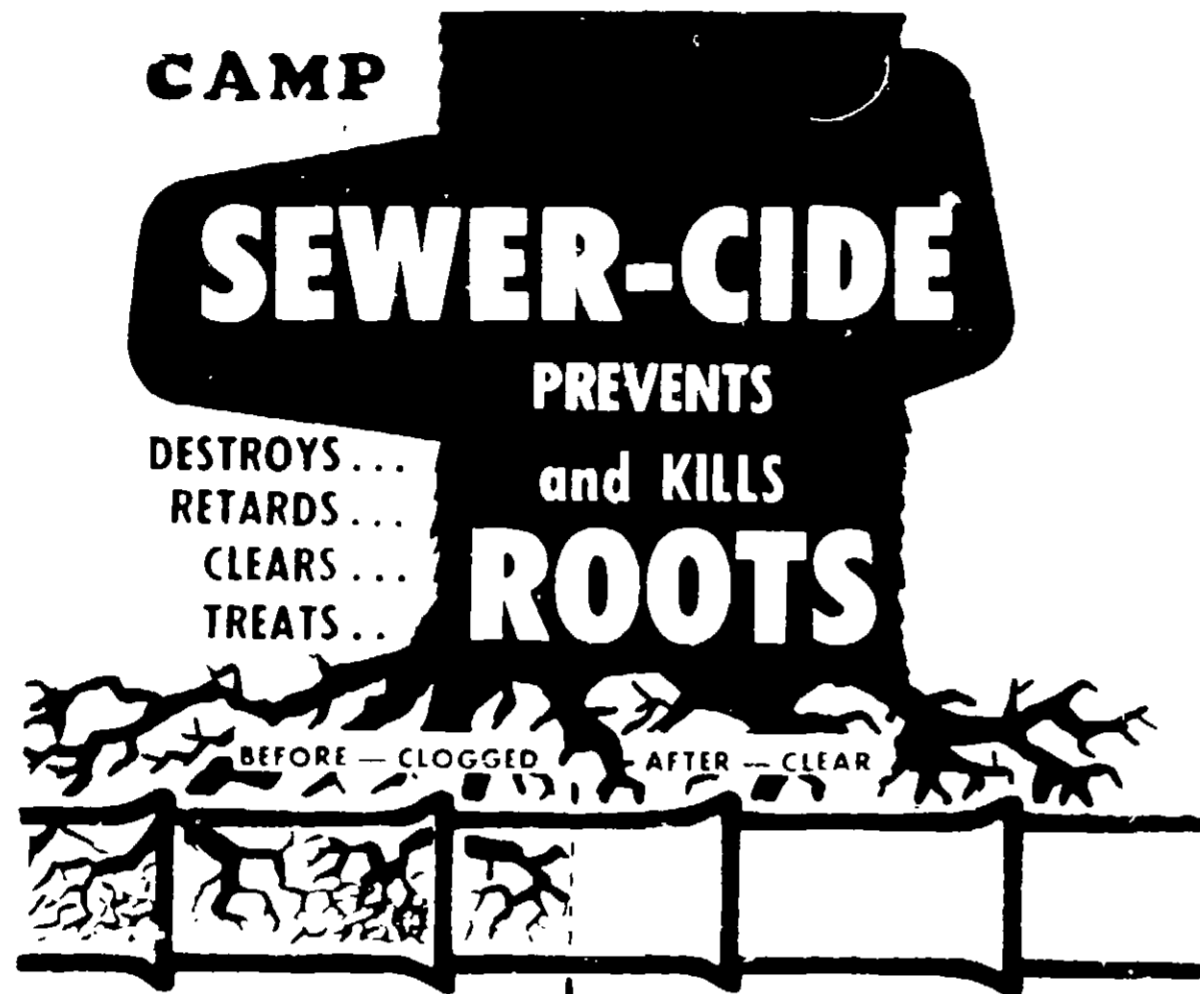
Sewercide may also be introduced into the system through the nearest cleanout plug in basement to the point of stoppage.

For storm drains, storm sewers and catch basins, sprinkle Sewercide into junction and terminal manhole. In dry weather, sprinkle 2 lb. once a year using a garden hose to carry crystals to obstruction.

1430-57  
4/4/68  
ACCEPTED  
CAMP CHEMICAL CO. INC.  
1001 S. LAUREL AVENUE, ST. LOUIS, MISSOURI 63104

Never pour down any extra Camp Sewer-Cide. For slugs and worms in pumps and force main, place 2 lb. of Sewer-Cide in a cloth bag and place near inlet of sewage wall. This releases the condition retards and cleans odors and slime. For septic tank drainfields that are clogged or slow seeping on account of fibrous tree roots, pour 2 lb. Sewer-Cide through distributor box leading to clogged area. Sewer-Cide will retard and prevent further growth of fibrous tree roots in drainage lines. Treatments should be made before sewer line is completely stopped and should be applied in the event when water flow is slow.

PRINTED IN U.S.A.



**SEWER-LINES  
ROOT BLOCKED SEWERS**

also effective in  
**STORM DRAINS • FORCE MAINS**

**New Special Formula Dissolves Slowly  
Gives Long Lasting Effects**

**harmless to trees and shrubs  
use two treatments a year**

**NO DIGGING — NO CUTTING  
KEEP OUT OF THE REACH OF CHILDREN**

**DON'T**

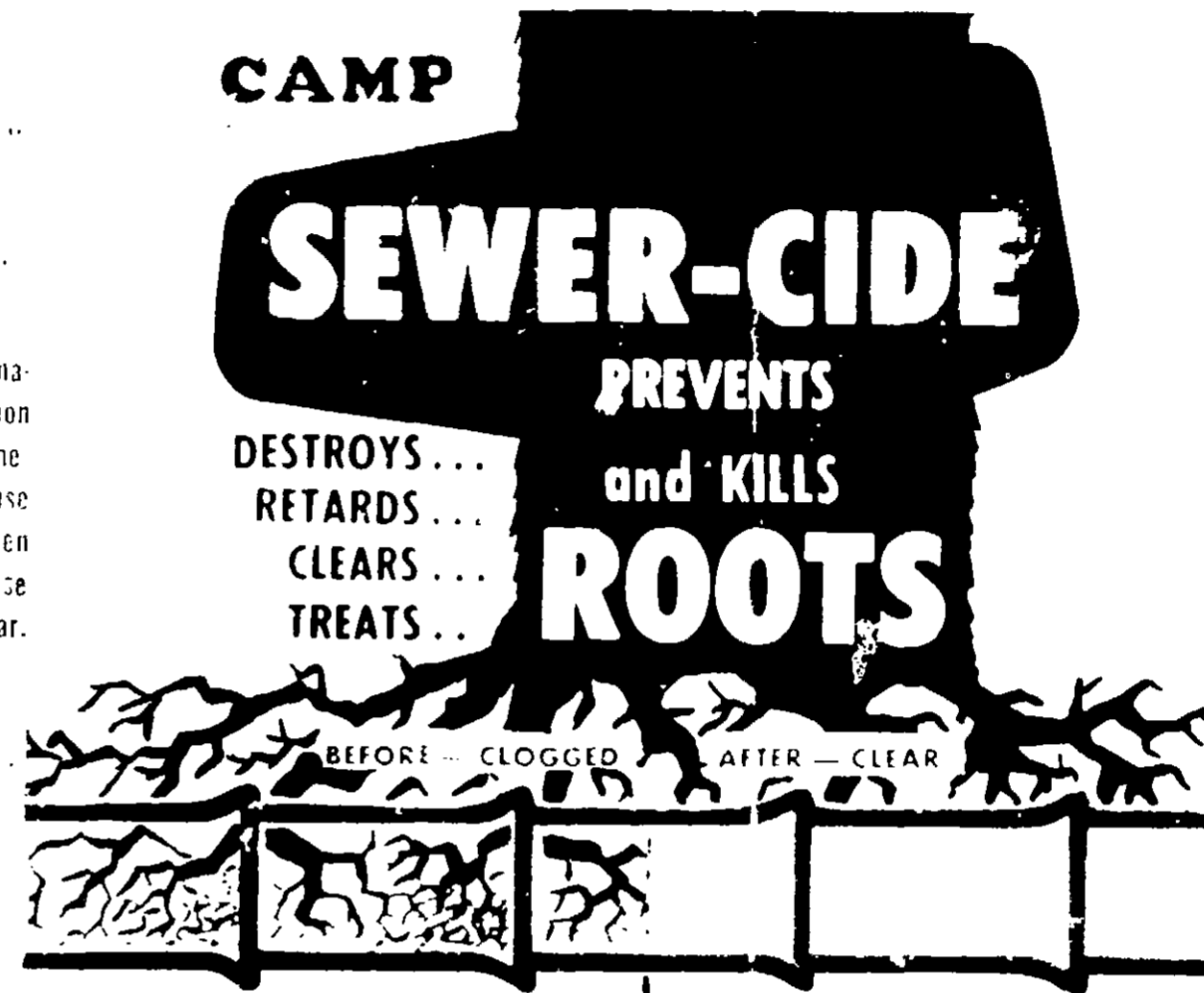
Sewer-Cide is a slow dissolving combination of chemicals which will condition and treat your root clogged sewerline. For instant or immediate action use Camp "Rootaway" sewer cleaner. Then after obstruction has been removed use Sewer-Cide — use two treatments a year.

Severe damage to your sewer system can be prevented by using Sewer-Cide. It is the only chemical that kills the roots that cause the blockage. It is safe for your pipes and your property. It is safe for your trees and shrubs. It is safe for your septic tank and cesspool. It is safe for your storm drain and force main. It is safe for your health and the health of your family. It is safe for the environment. It is safe for the future. It is safe for everything.

CAMP CHEMICAL CO. INC.  
WORLD'S LARGEST MFGRS. OF SEWAGE CHEMICALS  
BROOKLYN 15, NEW YORK

ACCEPTED

**CAMP**



**SEWER-LINES  
ROOT BLOCKED SEWERS**

also effective in  
**STORM DRAINS • FORCE MAINS**

**New Special Formula Dissolves Slowly  
Gives Long Lasting Effects**

**SAFE FOR SEPTIC TANKS & CESSPOOLS**

ACTIVE INGREDIENT:  
Copper Sulfate 75%  
INERT INGREDIENTS 25%

**NET WT. 2 lbs.**

**NET WT.  
2 lbs.**

Severe damage to your sewer system can be prevented by using Sewer-Cide. It is the only chemical that kills the roots that cause the blockage. It is safe for your pipes and your property. It is safe for your trees and shrubs. It is safe for your septic tank and cesspool. It is safe for your storm drain and force main. It is safe for your health and the health of your family. It is safe for the environment. It is safe for the future. It is safe for everything.

Severe damage to your sewer system can be prevented by using Sewer-Cide. It is the only chemical that kills the roots that cause the blockage. It is safe for your pipes and your property. It is safe for your trees and shrubs. It is safe for your septic tank and cesspool. It is safe for your storm drain and force main. It is safe for your health and the health of your family. It is safe for the environment. It is safe for the future. It is safe for everything.