



A CSW Industrials Company

ROOT DESTROYER™

Destroy and control the growth of roots in sewer pipes

Description

RectorSeal® Root Destroyer is formulated to destroy and control the growth of roots which enter sewer systems through the pipe joints or cracks. When applied as directed, it is absorbed only by the roots it comes in contact with in the pipes. It attacks and dissolves blockages causing these roots to wither away thus allowing sewage to flow freely through the system.

Applications

Root Destroyer can be used with all types of pipe and sewer construction. Root Destroyer is NOT designed to open clogged systems that have been stopped up with hair, grease, coffee grounds or other organic matter other than roots.

Directions for Use

SPECIFIC INSTRUCTIONS RESIDENTIAL OR HOUSEHOLD SEWER SYSTEMS: When a reduced water flow is first noticed, and root growth is thought to be the cause, treat with Root Destroyer. It is important not to wait until a stoppage occurs because some water flow is necessary to move the Root Destroyer to the area of root growth. Usually, within 3 or 4 weeks, after roots have accumulated sufficient Root Destroyer, the roots will die and begin to decay and water flow should increase. As the roots regrow, follow-up treatments with Root Destroyer will be required. Applications may be made each year in the spring after plant growth begins, during late summer or early fall, or any time a reduced water flow, thought to be caused by root growth, occurs.

Apply 2 lbs. Root Destroyer to household sewers. Add Root Destroyer to sewer line by pouring about 1/2 lb. increments into the toilet bowl nearest the sewer line and flush, repeat this process until recommended dose has been added, or remove cleanout plug and pour entire recommended quantity directly into the sewer line. Replace the plug and flush the toilet several times. Repeat in 6 or 12 month intervals, if necessary.

ROOT CONTROL IN SEPTIC TANKS, LEACH LINES AND LEACH LINE PIPES: The majority of the Root Destroyer will settle in the septic tank itself and little will pass into the leach lines. To treat leach line pipes, add 2 lbs. of Root Destroyer to the distribution box located between the septic tank and the leach lines. To achieve effective root control in the leach lines it is necessary to transfer Root Destroyer from the septic tank to the leach lines. A cleanout plug opening may need to be installed if the distribution box does not have an opening leading to the leach lines. Repeat in 6 or 12 month intervals, if necessary.



Characteristics | Features

- Fast acting at dissolving roots and fungi that block sewer pipes
- Child resistant container cap safer to store
- Will not harm tree or shrub roots except where they entered pipes
- Optimum crystal size more product gets to blockage and stays longer
- No need for mechanical devices or harsh chemicals that may damage pipe
- EPA Registered product (EPA REG. NO. 56576-1-51219)

Packaging

Code	Size	Qty. per Case	Lbs. per Case	Cubic Ft per Case
81394	2 lb. (908 g)	12 bottles	28	.80

ROOT DESTROYER™

Destroy and control the growth of roots in sewer pipes

Specifications

Product State Solid crystals

Flash Point SETA CC None

Color Blue

Shelf Life 2 years

EPA Registration No. 56576-1-51219

Suggestions and recommendations covering the use of our products are based on our past experience and laboratory findings. However, as we have no control as to the methods and conditions of application, we only assume responsibility for the uniformity of our products within manufacturing tolerances

PRECAUTIONARY STATEMENTS

See Safety Data Sheet (SDS)

FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT, CALL CHEMTREC DAY OR NIGHT 1-800-424-9300

KEEP OUT OF REACH OF CHILDREN



For more information on our product limited warranty, visit RectorSeal.com

Manufactured for

RectorSeal, LLC

2601 Spenwick Drive • Houston, TX 77055, USA • 800-231-3345 • rectorseal.com

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2022 RectorSeal. All rights reserved. R50675-1022