



Municipal Pipelines

RootX® is the Root Intrusion Solution

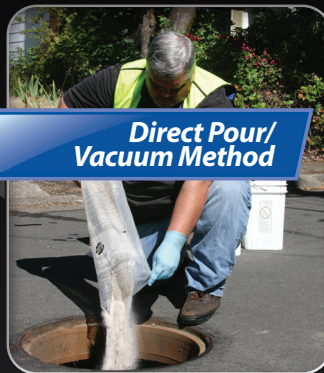


The RootX® FDU 300 Applicator
U.S. Patent No. 10,946,397 B1

RootX® has many different applications to meet every application need.



FDU 300



**Direct Pour/
Vacuum Method**



Service Laterals

- No expensive equipment to buy— RootX® provides use of our patented applicator for free for the first 30 days of use.
- Uses existing jetter equipment (no costly retrofitting).
- Can be applied immediately and on demand not waiting for a contractor.
- Requires only 10 minutes to treat a 300 – 400 foot line segment.
- Treats the mainline and the lateral connection as well.
- Coats the inside of the pipe with a foam spray that leaves a residual on the pipe walls.
- Up to a 3 year guarantee (8 inch and larger pipes).
- Can be used in 8" and larger pipes sizes.

Direct Pour

- Takes 2 – 3 minutes to apply.
- No equipment or jettors required.
- Utilize gravity flow to apply RootX® foam throughout the pipe.
- Ideal for 6-10 inch short run pipes. (150ft. or less)

Vacuum Method

- Takes 8 -10 minutes to apply.
- Utilize jetter nozzle downstream to create a vacuum to draw the RootX® foam down the pipe.
- Ideal for 6 -10 inch 300ft. pipe.

Both Methods

- Fill pipe with foam.
- Applied direct from the package.
- Require a Maximum of a two man crew.
- Can be applied immediately and on demand without waiting for a contractor.

- No special equipment needed.
- Requires only 1 person for an application.
- Can be applied through a cleanout or a toilet.
- Takes less than 1 minute to apply.
- Foams on contact with water.
- Coats the inside of the pipe and leaves a residual on the pipe walls.
- 1 year guarantee (4 and 6 inch pipes).
- Requires annual applications.

For more information or to order, visit us on the web at www.rootx.com, email us at rootx@rootx.com, or give us a call at 1-800-844-4974.



Municipal Pipelines

RootX® is the Root Intrusion Solution

Restore pipe flow capacity and reduce costly sanitary sewer overflows (SSOs)

RootX® fits into your current maintenance program and saves you time and money over contracting and cutting alone. Eliminate pipeline root intrusions in sewer lines with existing crews and equipment using a product that is registered with the EPA (EPA reg. #68464). RootX® can be used alone or after mechanical root cutting when a blockage is severe. RootX® kills roots so that they naturally begin to decay. Contrast that with a pipe that is just cut and left untreated – the roots grow back thicker stronger and more aggressively causing major pipe damage and blockages.

The RootX® Advantage

It's simple and fast.

The patented RootX® formulation foams on contact with water. The foam can fill the entire pipe or be sprayed on in a foam coating. Either way, RootX® reaches the top of the pipe where 90% of the root intrusion occurs. From start to finish, a RootX® application takes less than 20 minutes using standard sewer maintenance equipment.

It's effective and EPA Accepted.

The active ingredient in RootX® is the aquatic herbicide Dichlobenil. It has been used for years to control aquatic weeds with minimal environmental impact. RootX® contains surfactants and degreasing agents that strip away grime on the roots allowing Dichlobenil to penetrate the root ends.

Classified as a General Use Product by the EPA, RootX® can be used in sewer lines without adversely affecting the environment or the people who apply.

It's a proven solution.

Tests have shown that Dichlobenil will kill roots at concentrations of 100 ppm (parts per million). The concentration of Dichlobenil applied to roots during a RootX® application is approximately 500 ppm. For two decades thousands of municipalities and professional drain cleaners have depended on RootX for their pipeline maintenance solution.

For Precautionary Statements and more specific information, please refer to the RootX® label.



THE RIGHT SOLUTION. RIGHT NOW.

For more information or to order, visit us on the web at www.rootx.com, email us at rootx@rootx.com, or give us a call at 1-800-844-4974.

EPA Reg. No. 68464-1