

Technical Data Sheet

2 & 4lb. RootX® Square Jars with Funnel

Treatment:

- 2 lb. jar will treat approximately 50ft. of 4-inch pipe
- 4 lb. jar will treat approximately 100ft. of 4-inch pipe, or 75ft. of 6-inch pipe

Tools/Equipment:

Chemical-resistant gloves, chemical-resistant apron, 5-gallon bucket and clean water

Preparing the RootX® Funnel Jar for use:

Unscrew lid from top of container



Attach the funnel
Attach the mixing
funnel/applicator by
threading onto the
opening where the lid was
in the square container.



3

Mix RootX[®] components

Grasping the bottom of the square container and the narrow end of the mixing funnel applicator (putting a hand over the mixing funnel/applicator cap located at the narrow end of the mixing funnel/ applicator), rock the square container with the mixing funnel/applicator attached, back and forth for approximately one minute, allowing the two dry components of RootX® to go into the funnel and then back into the square container several times.



Apply RootX®

After the one minute mixing process, you may remove the cap from the narrow end of the mixing funnel/applicator and pour the entire contents of the dry product mixture through the funnel/applicator directly into a sewer cleanout or toilet bowl if a sewer cleanout is not available.



See reverse side for specific toilet or sewer cleanout application procedures



Technical Data Sheet (continued)

2 & 4 lb. RootX® Square Jars with Funnel

Sewer Cleanout Application:

Pour entire contents of RootX® Funnel Jar into cleanout.



Flush toilet two times (or up to six times for a 1.6 gallon low flow toilet).



(or)

Add 5-10
gallons of
water into
the cleanout
to push the
foam down
throughout
the sewer line.



Toilet Application:



* to avoid foam overflow, use no more than 2 lbs. of RootX in a toilet bowl.

If foam comes back up into the toilet bowl, flush toilet with 5 gallons of water to push foam down the

toilet drain.

the water is

going down the drain.



7

Restrict water usage from 4-6 hours after application



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