

PM 25 #62820-2

1041

PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals
DANGER

Harmful if swallowed. Wash thoroughly with soap and water after handling.

Corrosive: Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Hold eyelids open and flush with steady, gentle stream of water for 15 minutes.

IF SWALLOWED: Drink promptly a large quantity of milk, egg white, gelatin solution, or if these are not available, large quantities of water. Avoid alcohol. Call a Physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsions may be needed.

IF ON SKIN: Remove and wash contaminated clothing before reuse. Flush skin with plenty of water.

ENVIRONMENTAL HAZARD

Consult with your state fish and game agency for application in public waters.

Do not apply directly to water or wetlands. Do not contaminate water by disposing of equipment washwaters.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store in a dry place. Avoid storage near food or feed products.

CONTAINER DISPOSAL: Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Triple rinse. Dispose of liner drum and container in a sanitary landfill or by incineration if allowed by State and local authorities. Stay away from smoke.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

**TOBY'S FORMING
 ROOT KILLER D**

ACTIVE INGREDIENT:

Dichlobenil (2,6-dichlorobenzonitrile) 0.55%

INERT INGREDIENTS: 99.45%

TOTAL 100.00%

Contains Dichlobenil which kills the roots and prevents new growth. Dichlobenil is readily absorbed on organic and inorganic colloids of sludge and clay in pipe joints providing residual control of root regrowth by inhibiting the development of actively dividing meristem cells in root tips. New root growths from outside the pipe joints are retarded or inhibited in growth when they come in contact with the Dichlobenil inside the pipe. Self foams on contact with water filling line and putting Root Killers onto tree roots above water flow.

KEEP OUT OF REACH OF CHILDREN
DANGER

Harmful if swallowed. Corrosive - Causes irreversible eye damage. Do not get into eyes. Wear eye protection.

EPA REG.# Pending
 EPA EST. # 62820-NB001
 Mfg. by:
 Toby's Chemical Company
 Box 58
 Silver Creek, NE 68663
 (308) 773-2429

Net Weight: 2# (Quart jars)
 6# (Poly bags)
 50# (5 gal. buckets)

U.S. Patent Pending

delete

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

For sewer lines that have root problems:

HOUSEHOLD:

4" sewer lines: Add entire contents of 2# jar to toilet bowl. Then flush immediately before it foams over.

6" sewer lines: Add entire contents of 6# bag to cleanout and flush or add 5 gal. of water behind it.

MUNICIPALITIES: Using rubber gloves hand mix entire contents of a 5 gal. bucket thoroughly in a larger container. Add to 300 ft. sections of sewer lines as follows.

6" 1/3 bucket (17.33#) and add 15 gal. of water.
 12" 2/3 bucket (34.7#) and add 30 gal. of water.
 16" 1 bucket (50#) and add 45 gal. of water.
 24" 2 buckets (100#) and add 90 gal. of water.
 36" 3 buckets (150#) and add 135 gal. of water.

Observe the next manhole to see if a column of foam reaches it. If substantial foam is not observed it was blocked by multiple heavy root obstructions. Wait approximately 8 weeks for wood rot to decay roots and inspect the line. If all roots are not dead the line may be retreated.

If roots have died but have not decayed away, contact Toby's Chemical Company for assistance. Toby's ~~Patent Pending~~ "Root Rot Fungi" are available for decay.

delete

ACCEPTED

MAR 5 1991

Under the Federal Insecticide,
 Fungicide, and Rodenticide Act,
 as amended, for the pesticide
 registered under
 EPA Reg. No. 62820-2