. MI

DT GROWTH

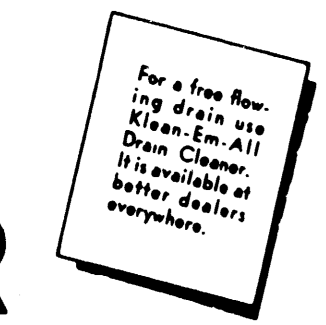
INGREDIENTS

U.S.B.A. Reg Ha

98 %

100.00%

SING



CONTAINS CAUSTIC SODA (SODIUM HYDROXIDE)



· PROTECT SKIN, EYES, MUCOUS MEMBRANES and CLOTHING

Klean-Em-All

ROOT DESTROYER Tree Roots are the cause of most basement drain stoppage.

KLEAN-EM-ALL ROOT DESTROYER will break down roots in tile and the copper sulphate content will retard root growth.

KLEAN-EM-ALL ROOT DESTROYER will dissolve grease, hair-like tree roots and normal foreign matter in tile.

To enjoy trouble free sewers use KLEAN-EM-ALL ROOT DESTROYER at least twice each year or as often as needed.

FOLLOW DIRECTIONS TO AVOID ERUPTION OR "SPITTING"
KEEP HANDS AND FACE AWAY FROM POINT OF ENTRANCE

Pour 6 quarts of lukewarm water in an iron bucket, or pail.—(Be sure not to use a wood or aluminum bucket.)

Add one-half can of KLEAN-EM-ALL ROOT DESTROYER to the water. Pour chemical very slowly into the water. Repet procedure with remaining 12can of chemical. Be sure chemical is completely dissolved before pouring liquid into trap or drain opening in basement.

It may take up to 36 hours for chemical to work completely. In extreme cases it may be necessary to repeat the treatment. Follow directions for best results. Use when flow is at a minnimum. Such as after last use at night

Do not reuse container. Pestror when empty.

DO NOT USE IN TOILET BOWL! . DO NOT SPLASH!

ANTIDOTE

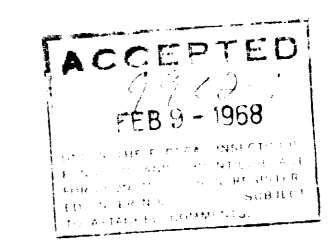
EXTERNAL: Flood with water and then wash with vinegar. Apply dressing of lard olive oil, or cotton seed oil.

Follow with olive oil, butter, or other cooking oils. DO NOT INDUCE VOMITING.

TVES: Flush with water at least 15 minutes. Call physician at once.

NET WEIGHT & LBS. OR OVER

KEEP OUT OF REACH OF CHILDREN



GENERAL USES FOR COPPER SULFATE

Agricultural

When mixed with hydrated lime and water, it forms an excellent fungicide for the treatment and control of plant diseases. (Consult State Agricultural College or Experiment Station for recommended dosage and formula. Also brochure available on request.)

andustria

Used universally in the mining industry as a flotation reagent in the treatment of various ores.

When put in solution, it provides an excellent source of copper