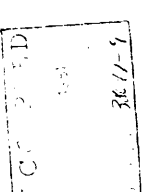
G-102



ACTIVE INSREDIENT

Potassium dimethyldithiocarbamate

48 7''r

INERT INGREDIENTS

51 3%

This product contains 5.03 'b' of active ingredient per gallon and weighs 10.32 lb per gallon.

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye damage and skin irritation. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Avoid contamination of food. Wear gog gles or face shield and rubber gloves when handling. Wash thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of skin contact, wash with pienty of soap and water. Remove contaminated clothing and wash before reuse. If product gets in the eyes, flush immediately with copious amounts of clean; cool water for at least 15 minutes. Get medical attention immediately. If product is swallowed call a physician immediately. If patient is conscious induce, smalling by stroking or tickling the patient's throat or far back on patient's tongue. Emetics such as 2 teaspoonsful (10 mL) of ipecac syrup or 1 teaspoonful (5 mL) of dry mustard in warm water to form a paste or even soap in warm water can be used. Repeat until vomit fluid is clear. Then have patient drink plenty of milk, gelatin solution, beaten egg whites, flour and water, or other nonoily demulcent, Never induce vomiting or give anything by mouth to an unconscious person.

Nate to physician. Probable mucosal damage may contraindicate gastric lavage. ENVIRONMENTAL HAZARDS. This pesticide is toxic to fish. Do not discharge. Alakes, streams, ponds, or public waters unless in accordance with an NPDES. This pesticide is toxic to fish. Do not discharge. Alakes, streams, ponds, or public waters unless in accordance with an NPDES.

DIRECTIONS FOR USE CENERAL CLASSIFICATION

 $x^* = x^* + x^*$ of of rederation to use this product it is manner into isistent with its subsect (

is 102 or 200 colling waters, to and eductrial in washing costons to control in rate organization to ording systems and 1 or 6.3 off or of G 102 per 1000 gall of water to water collection trays. Repeat treatments every 1.5 days, or as need ed. The required frequency depetids on relative amount of beed and severity of sline problem.

6.502% used to control surfate educing barriera in petric on secondary recovery waterfloods gloperations at dosages of 0.83 to 1.66 ft loz of G.102 per 1000 gall of water treated. To bright issistance in applying G.102 to a particular secondary recovery system is available upon request when a description of the problem is provided.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides, or buried in a safe place away from water supplies.

CONTAINER DISPOSAL:

METAL Triple rinse (or equivalent) and offer for recycling, reconditioning, or disposal in an approved landfill or bury in a safe place. Containers over 30 gallons should be resealed before offering for reconditioning.

PLASTIC Containers under 30 gallons must not be reused but should be triple rinsed and disposed of in an incinerator or landfill all proved for pesticide containers or buried in a safe place. Containers over 30 gallons are to be resealed and offered for reconditioning or triple rinsed (or equivalent) and offered for recycling, reconditioning, or disposal in an approved landfill or buried in a safe place.

GENERAL: Consult Federal, State, or Local disposal authorities for approved alternative procedures.

Manufactured by Dresser Industries Inc

Magcobar Group, Magcobar North America Division P.O. Box 6504, Houston, TX 77005

EPA REG NO 38097.9

EPA EST NO

NET CONTENTS