PM 16 3638-144 7

580 A Water Dispersible Concentrate Containing 5 Pounds Actual Premium Grade Malathion Per Gallon

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC

ANNMALS

CAUTION: Harmful II evallowed. Avoid breathing of apray mist and contact with hidn. Wash thoroughly after using. Avoid contamination of feed, looksuif, utenals, milk, milk equipment and water. Do not use in commercial feed preparation areas of food precessing plants. OXFORD \$60 upon use may cause cholinests are inhibition. Atropine is antidotal.

ENVIRONMENTAL HAZAROS

This posticide is toxic to fish, aquatic invertishrates, and aquatic file stages of amphibians. Do not apply directly to water or wetlands. (I.E., swamps, bogs, imarshes, and postoles). Drift and runoff may be hezardous to aquatic organisms in areas near the application site. Lo not contaminate in areas near the application site. Lo not contaminate water when disposing of equipment washusters.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat and spen flame.

DIRECTIONS FOR USE

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

STORED GRANES: For the protection of stored grains (such as wheat, sate, rice, core, rye, barley, grain, sorghum) against confused flour bestles, rice weekle, granery weekle, santouthed grain bestle, rice weekle, granery weekle, santouthed grain bestle, flat grain bestle, red flour bestle, nexty grain testle, resear grain bover, and indian meal motes. Apply as grain is being loaded or lumed into final storage 1 pint of OXFORD 880 in 2 to 5 ga/, of water per 1,000 bushels. To protect stored grains from in flan meal mote. Apply to surface of clean or uninfested grain, 1/2 jt. of OXFORD 5... In 1 to 2 gal, of water per 1,000 aq. ft. of grain survace area. Apply apray even's over surface of grain. Apply hymmicitately after grain is loaded into storage and repeat if moust-say, for motels well, flour, machinary, grain elevators, such lude, but care, and ships' holds before loading grain, apply 1 gal. OXFORD 880 per 25 gal, of water, making financesh application. Before applying spray, clean elevators, box care and similer areas thoroughly. Remove and sum all evengings and debrie.

ACTIVE INGREDIENT: % Malathlian* 67.9% INERT INGREDIENT: %

 0-0-Dimethyl Phosphorodithicate of Diethyl Mercaptosuccinate.

CAUTION

KEEP OUT OF REACH OF CHILDREN STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED: Consult physician immediately.

On not induce ventiling unless directed by a physician. Aspiration is a potential hazard.

IF INHALED: Move to fresh air, call physician.
IF ON SKIN: Flush with water for 15 minutes.
IF IN EYES: Flush with plenty of water for 15 minutes.

Consult physician immediately.

EPA Reg. No. 3635-144 EPA Est. 3836-QA-1

NET CONTENTS___ GALS.

OE90 ISC 61

D.O.T.f.C.C.: Melathion, ORM-A, NA2783, "RQ", Insecticide, Q.T.A.

RESIDUAL SPRAY - BOX CARS FOR LOADING AND TRANS-PORTING BARGED FLOUR AND PACKAGED CEREALS: For control of the exposed stages of confused flour beetle, rice weavil, grankry weavil, sandoothed grain beetle, list grain beetle, red flour beetle, rusty grain beetle, less-+ grain borer, Indian small moth and mile petts lefesting empty box care into which bagged flour and packaged coreals are to be loaded and transported, apply OXFORD 580 as follows:

Clean box car theroughly, then remove and burn all aweapings and debris. Spray walls and floor to the point of run-off with either 1 pai. of CVFORD 560 in 25 pai. of water, or 1 pai. OXFORD 560 in 15 pai. of depoderized larceanes. (The depoderized harceane solution should be rinde up of 4 parts flarosene-type solvent plus 1 part aromatic hydroxarbon-type solvent.) Let aprayed box car stand erropty with doors open until the apray has thoroughly dried. Line walls and floor of the box car with traft paper before loading.

HOUSEHOLD INSECTS: For the control of ante, clover mise, cricitets, earnigs, roaches, ecospions, elivertish and epiders, dairy and food processing planes use 6 1/2 fluid oz, OXFORD 580 per gal. al water. Spray or paint brush window site, baseboards, under sinte, draintoards, stores, cracks and crevices and other areas frequented by treacts.

STORAGE AND DISPOSAL

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

PEBTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, apray minture or rinstate is a violation of Federal last. If these westes cannot be disposed of by use ancording to lebel instructions, confact your State Pesticide or Envirentestal Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then effer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

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