MAY BE FATAL IF SWALLJWED OR ABSORBED THROUGH SKIN

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E.P.A. REG. NO. 1526-494

E.P.A. EST. NO. 1526-AZ-1

PRECAUTIONARY & ANTIDOTE STATEMENT

Do Not Get in Eyes, on Skin, on Clothing Do Not Take Internally

Do Not Breathe Vapors or Spray Drift

Keep Away from Heat and Open Flame Do Not Wear Contaminated Clothing or Shoes Not For Use or Storage in or Around the Home

SYMPTOMS OF POISONING: Excessive Fatigue, Sweating, Thirst and Fever If symptoms of poisoning develop from any type of exposure, SEND FOR A PHYSICIAN

FIRST AID: Have patient lie quiet in coolest spot available. If feverish, cool with cold compresses or by immersion in cool water. IF SWALLOWED, SEND FOR A PHYSICIAN. Induce vomiting by giving an emetic such as 2 tablespoonfuls of table salt in a glass of warm water; repeat until vomit fluid is clear, then give 2 tablespoonfuls of baking soda in a glass of water. Treat as in FIRST AID, above. IF SPLASHED IN EYES, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention. IF SPILLED ON SKIN, immediately remove contaminated clothing, including shoes, and wash skin with soap and plenty of water. If symptoms of poisoning develop, send for a physician and treat as in FIRST AID, above, Discard contaminated clothing and shoes, or clean them thoroughly before reuse.

NOTE TO ATTENDING PHYSICIAN: Active ingredient is a metabolic stimulant. Treat symptomatically,

IMPORTANT: Do not store at temperatures below 20° F. If stored for extended periods below 20° F. bring the contents of the container up to 32° F, and agitate by rolling.

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, ponds, and streams. Do not apply in any manner not specified on the label. Do not apply when weather conditions favor drift from areas treated.

NOTE: Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes.

ADVANTAGES OF DINITRO WEED KILLER

EXCELLENT COLOR MARKING ECONOMICAL TO USE USE IN ANY SPRAY EQUIPMENT MINIMUM SOIL RESIDUE PROBLEMS LOW "SPRAY DRIFT" HAZARD

CONTROLS MOST WEEDS AND GRASSES QUICK KNOCKDOWN OF WEEDS MINIMUM AGITATION REQUIRED

USE ON: Airfields, Driveways, Walks. Dry Yards, Fence Lines, Railroads, Roadsides, Waste Places and around Industrial Establishments, Pole Yards, and Oil Tank Areas for Controlling Vegetation.



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DINITRO WEED KILLER

ACTIVE INGREDIENT. Dinoseb (2-sec-butyl-4,6-dinitrophenol) INERT INGREDIENTS: 100%

CONTAINS 5 LBS./GALLON OF ACTIVE INGREDIENT AT 60 F

For controlling most annual weeds and grasses and killing top growth of herbaceous perennial weeds and grasses; also for preharvest spraying to facilitate i arvest.

FLAMMABLE MIXTURE KEEP AWAY FROM HEAT OR OPEN FLAME



55%

45%

resprouting NOTE Con develops. Control will be MIXING INSTRUCTIONS: sprayer tank. In a sepa cil. With vigorous agita Apitation must be main sprays drain all water f through the pump syste water remaining in the amount of Dinitro Weed of water in Dinitro We

GENERAL WEED CONTRO 166 gallons with water

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difficult to apply. This j