Precautionary Statements

Hazards to Humans & Domestic Animals

Caution 'Harmful If Swallowed

IRRITATING TO EYES AND SKIN

Do not get on skin, in eyes or clothing. Do not allow domestic animals to graze on treated vegetation

AVEONMENTAL HAZARDS

This product is toxic to fish. Keep out of akins streams and points. Do not contaminate water supplies by cleaning of equipment or disposal of wastes. Do not apply allow to drift or drain onto or near croplands or other desirable plants.

PHYSICAL OR CHEMICAL HAZARDS

Do not pour use or spill near heat or open flame

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

PESTICIDE DISPOSAL — Pesticide spray mosture or rinsate that cannot be used should be disposed of according to procedures approved by Federal State or Local disposal authorities.

CONTAINER DISPOSAL Under 3u gatton sizes. Triple rinse (or equivalent) and dispose of in an approved fandfill or bury in a safe place. 30 gatton sizes and over a reseal containers and offer for reconditioning or b. Triple rinse (or equivalent) and offer for recycling reconditioning or disposal in approved fandfill critory in a safe place.

GENERAL — Consult Federal State or local disposal authorities for approved alternative procedures

EPA Reg. No. 10827-53 EPA Est. No. 10827-TX-1

URO-SOL

LIQUID WEED KILLER

For General Weed Control on Non-Crop Lands and Paved Areas

ACTIVE INGREDIENTS

Monuron Trichloroacetate (3-(p-chlorophenyl)-1-1-dimethylurea trichloroacetate) 3.15% Aromatic Petroleum Derivative 92.80% INERT INGREDIENTS. 4.05%

Total

100.00%

CONTAINS 14 pound of Urox* per Gallon.

Reg stered Trademark of Hopkins Agricultural Chemical Co. U.S. Patents No. 2,782-112 and 2,801,911

CAUTION

Harnific if swahowed irritating to skin and eyes. Do not get or skin in eyes or on clothing. Do not breathe spray hist.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED. Do not induce your ting. See a physician immediately

IF INHALED Move to fresh ar area

IF ON SKIN. Wash thoroughly with spap and water

IF IN EYES. Flosh with water for at lenst 15 minutes and see a physician.

DIRECTIONS

It is a violation of Federal Law to use this a in a manner inconsistent with its labeled

Dilute 1-3 With Water or Herbicidal Oil Before

NON-CROP AREAS

For use on Non-crop land such as Right of Way. Industrial Yards. Tank Farms. Storage Areas, and Parking Lots for continual and perennial grasses and broad leaved weeds. The efficiength of time that control will lait will depend on type of rain, and other conditions.

RATE. Under ordinary conditions use at the rate of 6 to diluted product per 1000 square teet (2/3 to 1.1.3 gal of feet). Under conditions where the weeds are difficult to confirate of 18 gallons per 1000 square feet (1.2.3 gallons per 1000 square feet).

HOW TO APPLY. Use a sprayer which will distribute the releventy over the area to be treated. Use a coarse spray of Application may be inade when top growth is dense, but their be obtained when weeds are shor or when excess growth is removed before applying.

WHEN TO APPLY. Best results will be obtained if applied sho at the time plant growth begins. Rain or thorough waterintion will cause the material to move to the root zone and control.

DO NOT allow contact with ferrilizers insecticides function, Application equipment should be horoughly cleaned with a water to prevent corrosion. Equipment which has been used product should not be used for applying insecticides, function of other agricultural chemicals as plant injury may result. This product is highly effective as a contact spray for contact.

grasses. Temporary non-productivity oil soil may be cause! lications of the product this calidition usually disappea winter! period

Some species of pereir all weeds are difficilly to controlling be necessary if regrowth occurs

IMPORTANT Wash sprayer thoroughly after use to remission and to reduce corrosion. Use of this product emulsion maintrizes corrosion of equipment. If it is water unit commer all equipment should be coated with an assion thorologisty, wash exterior of equipment at end of earprotective coating of oil earh week or as often as practic ment is down for week end with exterior and coat with season storage, wash inside and cutside and coat with oil



INDUSTRIAL SOLVENTS

. SAN MARCOS, TEXA

RD-SOL

letements

ul If Swallowed

clothing. Do not allow treated vegetation

rep out of lakes, streams water supplies by clean if wastes. Do not apply. near croplands, or other

eat or open flame

DISPOSAL

- or feed by storage or rohibited. Do not reuse
- r spray mixture or rinsale disposed of according to State or Local discosa:
- ir 30 gallon sizes i note of in an approved landfill in sizes and ever at reseal tioning or b) Triple rinse reycling, reconditioning or iry in a safe place
- State or local disposal rive procedures

Gallons

0827-53 327-TX-1

URO-SOL LIQUID WEED KILLER

For General Weed Control on Non-Crop Lands and Paved Areas

ACTIVE INGREDIENTS:

Monuron Trichloroacetate (3-(p-chlorophenyl)-1-1-dimethylurea trichloroacetate)

3.15% 92.80% Aromatic Petroleum Derivative INERT INGREDIENTS 100.00° Total

CONTAINS 14 pound of Urox* per Gallon.

Registered Trademark of Hopkins Agricultural Chemical Co. U.S. Patents No. 2,782-112 and 2,801,911

KEEP OUT OF REACH OF CHILDREN CAUTION

Harniful if swallowed irritating to skin and eyes. Do not get on skin in eyes or on clothing. Do not breate, pra, mist

STATEMENT OF PRACTICAL TREATMENT

- IF SWALLOWED Do not induce your ting See a sity sicial immediately
- IF INHALED. Move to fresh air area.
- IF ON SKIN. Wash thoroughly with soap and water
- IF IN EYES. Flush with water for at least 15 minutes and see a physician

DIRECTIONS

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

Dilute 1-3 With Water or Herbicidal Oil Before Using

NON-CROP AREAS

4 05%

For use on Non-trop land such as Right of Ways. Industrial Plants, Lumber Yards, Tank Farms Storage Areas, and Parking Lots for control of most anhual and perennial grasses and broad leaved weeds. The effectiveness and length of time that control will last will depend on type of soil amount of rain, and other conditions

RATE. Under ordinary conditions use at the rate of 6 to 12 gallons of diluted product per 1000 square eet (2/3 to 11 3 gal per 100 square feet). Under conditions where the weeds are difficult to control use at the rate of 18 gations per 1000 square feet (1.2.3 gailons per 100 square feet)

HOW TO APPLY. Use a sprayer which will distribute the required amount evenly over the area to be treated. Use a coarse spray to reduce drift Application may be made when top growth is dense, but better control will be obtained when weeds are shor or when excess growth is mowed and removed before applying

WHEN TO APPLY. Best results will be obtained if applied shortly before o at the time plant growth begins. Rain or thorough watering after application will cause the material to incide to the root zone and thus speed up control

DO NOT allow contact with ferr zers insecticides, fungicides or seeds Application equipment should be hiproughly cleaned with a detergent and water to plevent priosich. Equipment which has been used to apply this product should not be used for applying insecticides, fungicides, fertilizers or other ag cultural chemicals as plait injury may result

This product is highly effective as a contact spray for control of weeds and grasses. Temporary non-proffice very of soil may be caused by heavy ap lications of the product this coldifion ischi, disappears in the lover

Some species of perennial weeds are difficult to control and retreatment may be necessary if regrowth or urs

IMPORTANT. Aash sprayer thoroughly after use to remove air herbicidal solution and to reduce corrosion. Use of this product as an oil water emulsion in initizes corrosion of equipment. If oil water emulsion is not used commercial equipment should be coated with an asphaltic base paint or thorough', wash exterior of equipment at end of each day and apply protective coating of oil each week or as often as practical. When equip ment is down for week-end, wash exterior and coat with oil, for end of season storage, wash inside and nutside and coat with oil

ON OF CHEMICAL SPECIALTIES, C. . SAN MARCOS, TEXAS



BEST DOCUMENT AVAILABLE