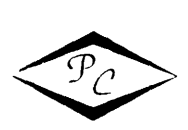


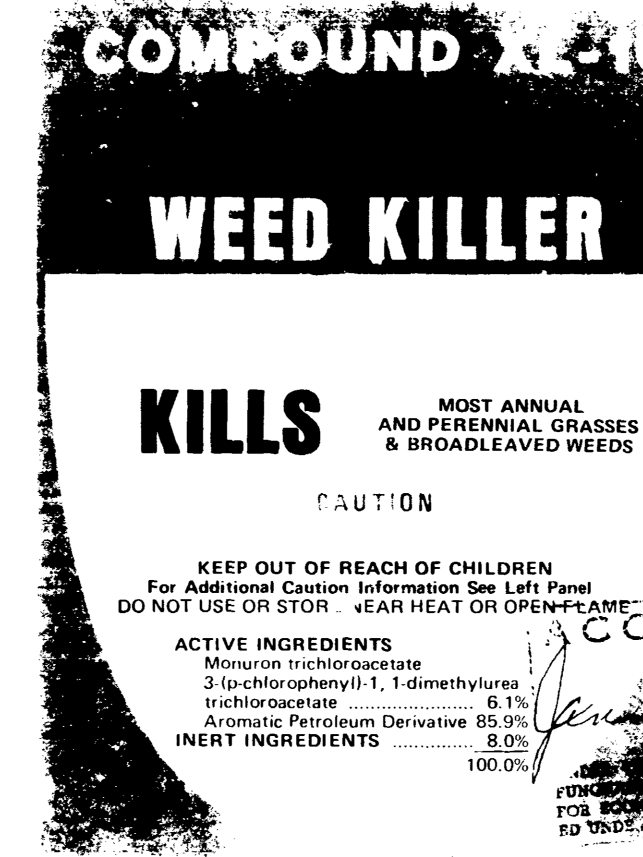
FOR USE ON NON-CROP LANDS AND PAVED AREAS such as airports, highways, industrial parks, lumber yards, landing fields, loading docks, parking lots, pipe lines, right of ways, recreation areas, refineries, railroad sidings, storage areas, around boat houses, fences, flour mills, guard rails, sheds & barns, storage tanks, silos, signs, saw mills, warehouses, grain elevators, grandstands.

CAUTION! HARMFUL IF SWALLOWED, IRRITATING TO SKIN AND EYES. Do not get on skin, in eyes or on clothing. In case of contact, immediately wash skin with plenty of water: for eyes, wash with water for at least 15 minutes and get medical attention. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies. FOLLOW DIRECTIONS CAREFULLY. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

THIS PRODUCT IS TOXIC TO FISH. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.



NET CONTENTS:





GENERAL INFORMATION: COMPCUND XL-10 is formulated for use on non-crop land such as Right-of-ways, Industrial Plants, Lumber Yards, Tank Farms, Storage Areas, and Parking Lots for control of most annual and perennial grasses and Lioadleaved weeds. The effectiveness and length of time that control will last will depend upon type of soil, amount of rain and other conditions. COMPOUND XL-10 will remain stable indefinitely, but it should be used within a reasonable length of time after dilution with water. Under no circumstances should it be allowed to remain over night in the sprayer.

RATE: Under ordinary conditions use COMPOUND XL-10 at the rate of one gallon mixed with 9 gallons of water, fuel oil, diesel oil, or aromatic weed oil per 1000 square feet (4/5 pint per 100 square feet). Under conditions where the weeds are difficult to control, use at the rate of 2 to 3 gallons per 1000 square feet (1 3/5 to 2 2/5 pints 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 course spray to reduce drift. Application may be made when top growth is dense, but better control will be obtained when weeds are short or when excess growth is moved and removed before applying.

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

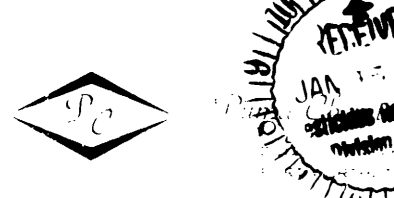
NOTE: Do Not apply, allow to drift or drain or flush equipment onto or-near croplands, lawns, trees, or other desirable plants or to areas where their roots may extend. Do Not contaminate irrigation dirches or water used for domestic purposes. Do Not allow contact with fertification secticides, fungicides or seeds. Application equipment should be thoroughly cleaned with a detergent and water to prevent corrosion. Equipment which has been used to apply this product should not be used for applying insecticides, fungicides, fertilizers or other agricultural chemicals as plant injury may result.

EPA REGISTRATION NO. 11611 - 3

FOR USE ON NON CROP LANDS AND PAVED AREAS auch as an including special partial partial lumber yards, landing fields, roading decks, parking lots pipe lines, right of ways, recreation areas, refineness, rights ad significant science areas, around bout houses, fences, flour mills, to rights, made & partial storage tunks, silos, signs, saw mills, ware moses draine levators, aroundstands.

CAUTION! HARMFUL IF SWALLOWED, IRRITATING TO SKIN AND EYES. Do not get on skin, in eyes or on clothing. In case of contact, immediately wash skin with plenty of water: for eyes, wash with water for at least 15 minutes and get medical attention. Do not reuse empty dram. Beturn to drum reconditioner or destroy by perforation or crushing and course in a safe place away from water supplies. FOLLOW DIRECTIONS CAREFULLY. Taming and method of applications are traceased on the orditaris, mixtures with other chemicals to the city recommended, and attenuable mixtures with other chemicals of the prestuctions beyond the control of the select. Buyer assumes as the city of the orditaris from the city of the select from structure dense with directions discontact.

THIS PRODUCT IS TOXIC TO FISH threepings of the sequence product of the product o



NET CONTENTS:





KELLS

MOST ANNUAL AND PERENNIAL GRASSES & BROADLEAVED WEEDS

KEEP OUT OF REACH OF CHILDREN
For Additional Caution Information See Left Panel
DO NOT USE OR STORE NEAR HEAT OR OPEN-FLAME

1.4

ACTIVE INGREDIENTS

Monuron trichloroacetate
3 (p-chlorophenyl)-1, 1-dimethylurea (chloroacetate) 6.1
Aromatic Petroleum Derivative 85.9
INERT INGREDIENTS 8.0

100 O

Sinc 39.

DER THE FEDERAL AND ME WOLL ECONOMIC PLANT NO.

GENERAL INFORMATION: COUPOURD XE for a bar equality of use on non-crop land such as Bight of ways. Industrial Prints, Further Yards, Tank fairns, Storage Areas, and Parking Lots for control of most annual and perennial grasses and broadleaved weeds. The effectiveness and length of time that control will list will depend up in type of soil amount of rain and other conditions. COMPOUND XE 10 and remain stable indefinitely, but it should be used within a reasonable length of time after dilution with water. Under no circumstances should it be allowed to remain over night in the sprayer.

RATE. Under ordinary conditions use COMPOUND XI 16 or the rate of one dallon mixed with 9 dallors of a ter, fuel oil, thesel oil, or aromatic weed oil per 1600 square bet (4.5 pint per 100 square bet). Under conditions where the weeks we differed to containly use of the rate of 2 to 3 dallons per 1000 square, but in 2.5 to 2.5 f. pints per 100 quare feed.

HOW TO APPLY: Use a prayer what will be recommended and an appropriate form of the section of th

WHEN TO APPLY: Be to get the control of the second of the control of the control

NOTE for Note study, the second of the secon

mouthern China and providing the

Link Hall Committee Committee