(* **)** * * *

ACTIVE INGREDIENTS: -Monuron Trichloroacetate (3 - (p - chlorophenyl) - 1, 1-dimethylurea trichloroacetate) 3.19% Aromatic petroleum Derivative 91.67% **INERT INGREDIENTS:** 5.14%

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 broadleaved 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 2 gallons per 1000 square feet. This may be diluted in 10 gallons of water for ease in application. Under conditions where the weeds are difficult to control, use at the rate of 6 gallons per 1000 square feet. In severe cases a reapplication may be necessary.

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 short or when excess growth is mowed 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 ditches or water used for domestic purposes. Do Not allow contact with fertilizers, insecticides, 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.

	ED
$r \in \mathcal{P}_{r}$	1
Ure P Flatter	NSECTIONDE NEWFICIOL ACT NEWFICIELENED

HERB-TOX Weed Killer

. :

U.S.D.A. Reg. No. 3525-36

U. S. Patents No. 2,782,112 and 2,801,911

UTILITY CHEMICAL COMPANY

•

145 EAST PEEL STREET

PATERSON, NEW JERSEY 07524

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 broadleaved 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 2 gallons per 1000 square feet. This may be diluted in 10 gallons of water for ease in application. Under conditions where the weeds are difficult to control, use at the rate of 6 gallons per 1000 square feet. In severe cases a reapplication may be necessary.

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 short or when excess growth is mowed 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 ditches or water used for domestic purposes. Do Not allow contact with fertilizers, insecticides, fungicides, or seeds. Application equipment should be thoroughly cleaned with a detergent and water to prevent corrosion. Equipment which has hown used to apply this product should not be used for applying insecticides, fungicides, fertilizers or other agricultural chemicals as plant injury may result.





HERB-TOX Weed Killer

U.S.D.A. Reg. No. 3525-36

ACTIVE INGREDIENTS:	
Monuron Trichloroacetate	
(3 - (p - chlorophenyl) - 1, 1-dimethylurea	
trichloroacetate)	3.19%
Aromatic petroleum Derivative	91.67%
INERT INGREDIENTS:	5.14 %

U. S. Patents No. 2,782,112 and 2,801,911

UTILITY CHEMICAL COMPANY

145 EAST PEEL STREET
• PATERSON, NEW JERSEY 07524

HERB-TOX Weed Killer

ms,

U.S.D.A. Reg. No. 3525-36

ACTIVE INGREDIENTS:	
Monuron Trichloroacetate	
(3 - (p - chlorophenyl) - 1, 1-dimethylur∉a	
trichloroacetate)	3.19%
Aromatic petroleum Derivative	91.67%
INERT INGREDIENTS:	5.14%

U. S. Fatents No. 2,782,112 and 2,801,911

to

ΠS, S,

ural

UTILITY CHEMICAL COMPANY

145 EAST PEEL STREET
• PATERSON, NEW JERSEY 07524

Destroy Container When Emply Flush out thoroughly with water and drain where thuch wat in can be runoff without harm Destroy container so that it may not be used again for any purpose and dispose of it at some location where no attempt to salvage will be mide.

> /!**!**

HERB-TOX Weed Killer

ims, . .

U.S.D.A. Reg. No. 3525 - 36

ACTIVE INGREDIENTS: Monuron Trichloroacetate (3 - (p - chlorophenyl) - 1, 1-dimethylurca trichloroacetate) Aromatic petroleum Derivative INERT INGREDIENTS: 5.14%

U.S. Patricis No. 2 782,112 and 2,801,911

to

ea

th.

ns, te rs, h

ura!

UTILITY CHEMICAL COMPANY

145 EAST PEEL STREET

PATERSON, NEW JERSEY 07524

Destroy Container When En.p.y

Flush out thoroughly with water and drain where the historic can be rupoff without barm. Destroy container so that it may not be used again her any purpose and dispose of it at some location where no attempt to salvage will be used.

······

ERB-TOX Weed Killer

:

HEF." •• • العمين ... USDA Reg No 3525 36 TIVE INGREDIENTS: Monuron Trichloroacetate (3 · (p · chlorophenyl) = 1, 1-dimethyluria

trichloroacetate) 3 19 Aromatic petroleum Derivative CRT INGREDIENTS. 9167 5 14 U.S. Patricts N. 27823122102301,911

ILITY CHEMICAL COMPANY

145 EAST PEEL STREET • PATERSON, NEW JERSEY 07524

14

-#

UST DUCLIMENT AVALABLE

Bestrol, Contianer When Eriglig. Flush out thorought, with water and drain where Bluck y at mean be runoff without harm. Bestroly container solition of this, cliff befused agains for any purpose and dispose of it at some control where no attempt you can with be mode.

• . · · , , , , , , ,

BEST DOCUMENT AVAILABLE

1 1

[] }-})
