#### DIRECTIONS

#### NON-CROP AREAS

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 7 to 141/2 gallons per acre. Under conditions where weeds are difficult to control increase the rate to 22 gallons per acre. The Urox Liquic should be diluted in sufficient fuel oil, diesel oil, or aromatic weed oil to give good coverage (75 to 150 gallons per acre depending on density of vegetation). For spot treatment, use  $\frac{1}{4}$  to  $\frac{1}{2}$  cupful ( $\frac{1}{8}$  to  $\frac{1}{4}$  pint) per 100 square feet diluted in 1 to 2 quarts of any of the above oils.

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.

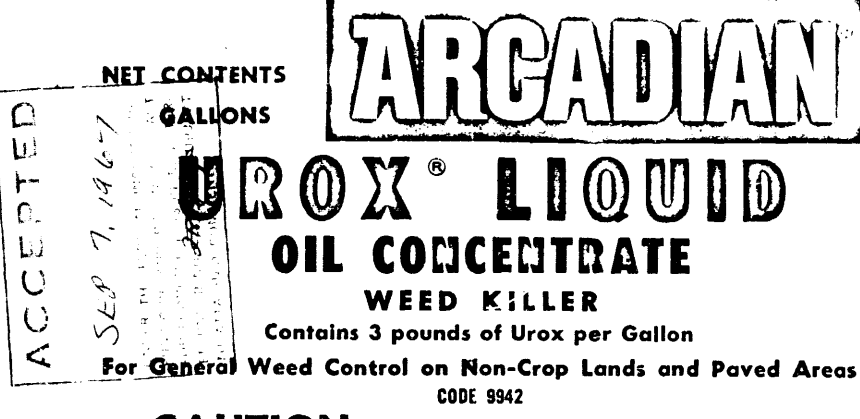
WHEN TO APPLY: Best results will be obtained if applied shortly before or at the time plant growth begins. Rain or thorough watering after application will cause the material to move to the root zone and thus speed up control.

#### **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.



# **CAUTION** — Keep out of reach of children.

U. S. Patents No. 2,782,112 and 2,801,911 **ACTIVE INGREDIENTS:** Monuron Trichloroacetate **INERT INGREDIENTS:** UUINE

MADE IN U.S. A.

For Additional Caution Information See Other Panei

USDA Reg. No. 210-139 2343-213

DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME

[3-(p-chlorophenyl)-1, 1-dimethylurea trichloroacetate].. 32.25% 

> **ALLIED CHEMICAL CORPORATION** DEPARTMENT AG **40 RECTOR STREET** NEW YORK, N.Y., U.S.A.

9942-4 A13088

PRINTED IN U.S. A

#### USE WITH ASPHALT, ASPHA For General Weed Co Such As Road Shoulders

RATE: Under ordinary conditions use a acro. Under conditions where weeds are to 22 gallons per acre. Lie in Aspha Urox has been found compatible with RC-70 asphalts and tars; and with AE

be used with materials other than thos MIXING: Add Urox Liquid to the distri allowing sufficient time for it to mix Mixtures should not be heated above 1 Do not allow mixture to stand, apply a

#### DILUTION

Use the following table to determine how m dependent upon the rate of application of a

Rate of Asphalt Application per Square Yard	
0.10 gallon	
0.20 gallon	
0.25 gallon	
0.30 gallon	
0.33 gallon	
· · · · · · · · · · · · · · · · · · ·	1

NOTE: Do Not apply, allow to drift or di croplands, lawns, trees or other desire roots may extend. Do Not contaminat allow contact with fertilizers, insecticit equipment should be thoroughly clear prevent corrosion. Equipment which he should not be used for applying insecti agricultural chemicals as plant injury m

> Follow directions carefully. Timing and and crop conditions, mixtures with oth recommended, and other influencing fa uct are beyond the control of the se of use, storage or handling of this mat with directions given herewith.

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#### AREAS

of-Ways, Industrial Plants, Lumber Parking Lots for control of most aved weeds. The effectiveness and depend on type of soil, amount of

the rate of 7 to 14½ gallons per ifficult to control increase the rate id should be diluted in sufficient to give good coverage (75 to 150 f vegetation). For spot treatment, 100 square feet diluted in 1 to 2

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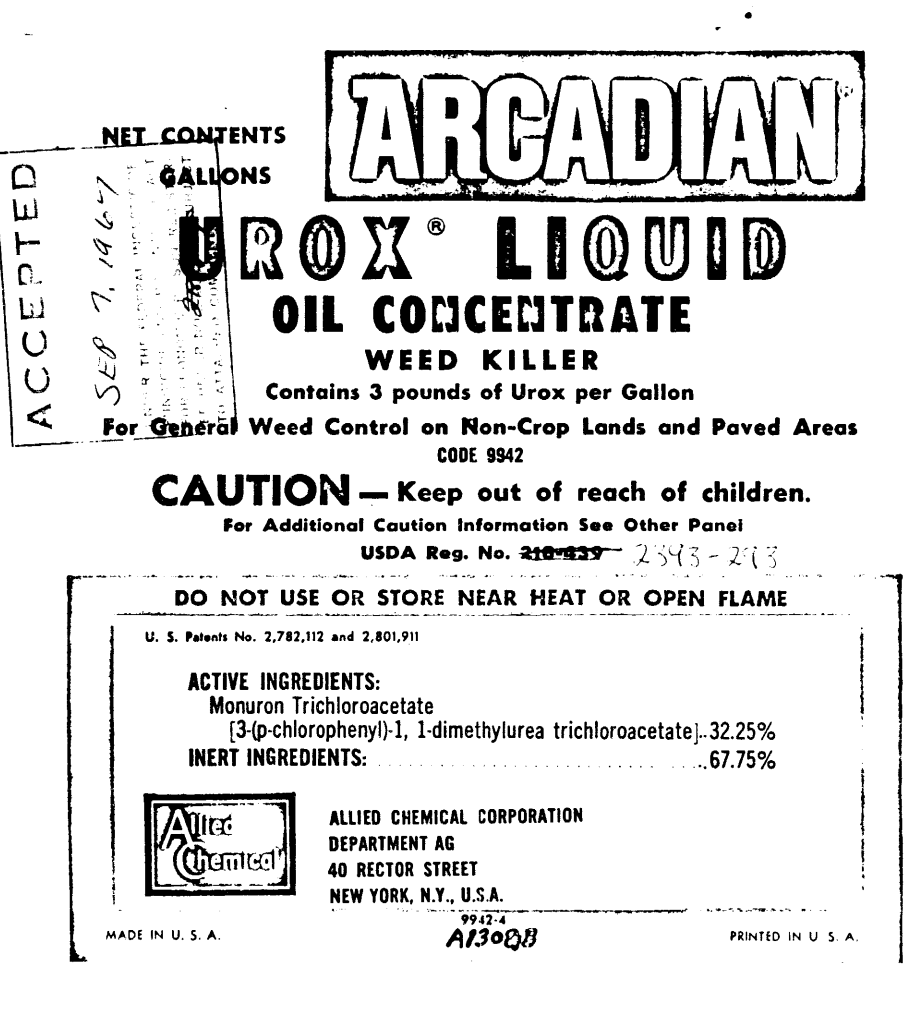
tained if applied shortly before or thorough watering after application ot zone and thus speed up control.

**DN!** WALLOWED IN AND EYE**S** tyes or on clothing.

wash skin with plenty of ter for at least 15 minutes

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#### USE WITH ASPHALT, ASPHALT EMULSIONS AND TARS For General Weed Control On Paved Areas Such As Road Shoulders And Under Guard Rails

RATE: Under ordinary conditions use at the rate of 7 to 14½ gallons per acre. Under conditions where weeds are difficult to control increase the rate to 22 gallons per acre. Use in Asphalt, Asphalt Emulsions or Road Tar. Urox has been found compatible with SC-70, SC-250, MC-30, MC-70, RC-70 asphalts and tars; and with AEM-2 asphalt emulsion. If Urox Liquid is to

be used with materials other than those listed, test on a small scale first. MIXING: Add Urox Liquid to the distributor tank just before application, allowing sufficient time for it to mix uniformly with the asphalt or tar. Mixtures should not be heated above 190°F.

Do not allow mixture to stand, apply as soon as thoroughly mixed.

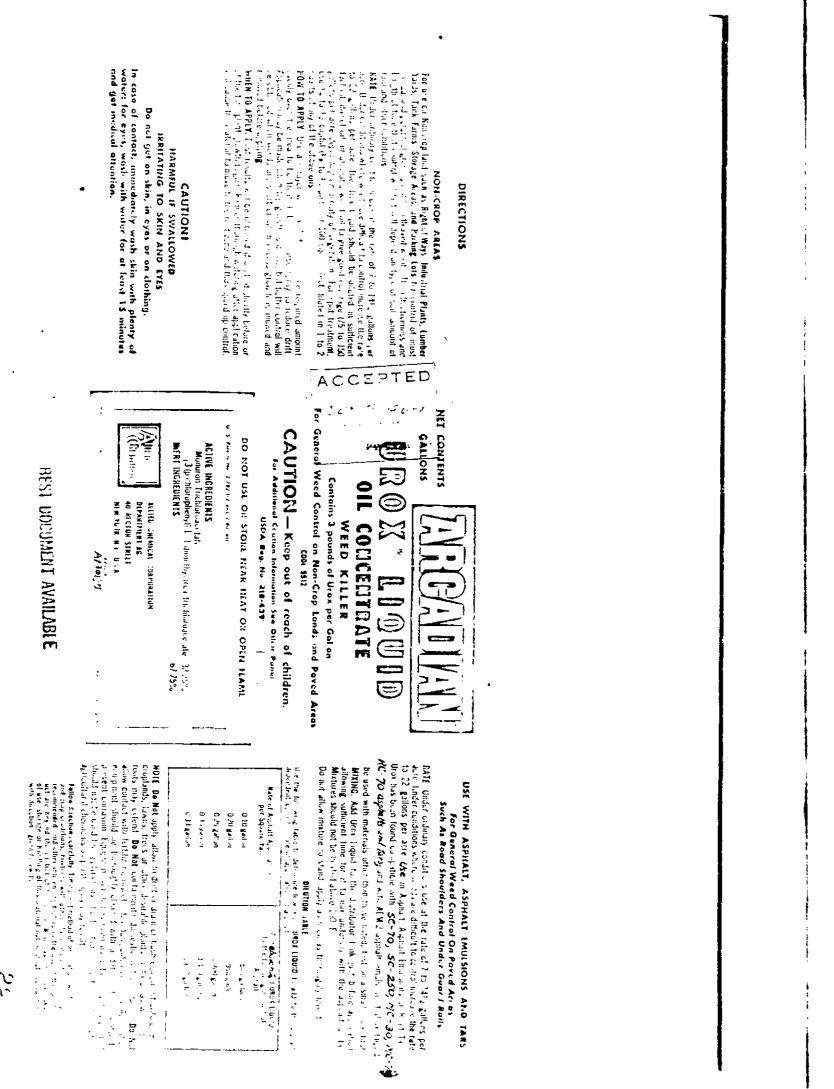
#### DILUTION TABLE

Use the following table to determine how much UROX LIQUID to add to the asphalt, dependent upon the rate of application of asphalt,

Rate of Asphalt Application per Square Yard	Add <b>above</b> rak of UROX LIQUID to the following amount of Asphalt
0.10 gallon	500 gallons
0.20 gallon	950 gallons
0.25 gallon	1,200 gallons
0.30 gallon	1,450 gallons
0.33 gallon	1,600 gallons

**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 domestic water supplies. 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.

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.



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