## DANGER! POISONOUS IF SWALLOWED!

AVOID CONTACT WITH SKIN, EYES, OR CLOTH. ING. WASH THOROUGHLY ÁFTER USE. AVOID BREATHING DUST OR SPRAY MIX.

ANTIDOTE: If swallowed, give a sablespoonn of salt in a glass of warm water and ropeat unit vomit is clear. Then give 2 toblespoons of Epsom Salts or Milk of Magnesia in water, and planty of milk or water. Have patient lie down and keep quiet. Call o
physician immediately.

## DANGER:

DO NOT USE, JR STORE IN OR ARRUUND T:HE HOME DO NOT ALLOW DOMESTIC ANIMALS TO GRAZE TREATEDAREAS. DO NOT RE-USE EMPTY DRUM. RETURN TO DRUM RECONDITIONER, OR DESTROY BY PERFORATING OR CRUSHING AND BURYIVG IN A SAFE PLACE
This product is toxic to wildlife. Birds and othe wildlife in treated areas may be killed. Do not ap ply where runoff is likely to occur. Do not contan wastos. Apply this product only as specified on this label.
The contamination of vegotation by sodium arsorite usod for wood control may create a severe hazard to wildlife. Therefore, use must be limited to bare ground or small enclosed industrial areas. Dosage valent excess of so pounds arsenic prioxide oqui pavement after treatment.

Do not contaminate water used for irrigation or do mestic purposes.

## "EEH:1ほE"

## TKK-40

CONTAINS THE EQUIVALENT OF 4 LBS ARSENIC TRIOXIDE PER GALLON

EPA Reg. No. 2270-684
ACTIVE INGREDIENTS: Sodium Arsenito* 40.0\% INERT INGREDIENTS
Total Arsenic, expressed as eienental, oll in watersoluble form 23.07\%

Sold ay

## THE HUGE C COMPANY

INC.
884886 honamont avenue
SAINT LOUIS MO $63 H 2$

## GENERAL WEED CONTROL

For commercial or industrial use only. Do not apply to areas underloid by roots of desirable trees and shrubs. Do not allow spray or spray drift to contact desirable plants.
For use in industrial roodways, industrial drivewoys,
and industrial yards where plant growth is not wanted. FIMING Ford where plant growth is not wanted. ThMING: For best results, apply when weeds are less
than six inches high. than six inches high
APPLICATION: Mix recommended amounts with wa. PER, and apply with sproyer or sprinkling can
PERENNIAL WEED, iND GRASS CONTROL: For use in sprayer, mix part with 12 parts water. For
sprinkling can application mix 1 part with 30 parts water. Tharoughly wet foliage, stems, und exposed root crowns with spray mixture.
ANNUAL WEED AND GRASS CONTROL For use in sprayer mix ' port with 15 parts water. For sprink. ling can application mix 1 part with 60 parts water. crowns with spray mixture.
PLANT GROWTH PREVENTION: Apply 2 to 21 . PLANT GROWTH PREVENTION: Apply 2 to $2^{2}$ : 4 ts
mixed with 5 or more gallons water, per 100 sq. $4+1$ Mixed with 5 or more gallons waier, per 100 sq . Use hare of vegetation. Treoted soll should not be
not bare
cultivated or disturbed atter cultivated or disturbed after treatment. Treatment usually retards all plant growth for an extended pet.
iod, depending upon rate of leaching from soll roo:
TREE
TREE AND STUNP KILLING. Mix i part with 3 warts
FOR TREE KILLING. Cut deep gashes into baik aind wood of tree, around tree trunk 2 to 3 in apart, Fill each gash with this mixture. For best results, make treatment during Spring or early Summer.
FOR STUMP TREATMENTS: Sook fieshly cut sur. face with thi, mixture to prevent sprouting

NOliLE. Seller and manufactirer, arrant tho this produc:
 ance with directions under normal whendions of use $h$, neither this warranty nor ony other worranty of merchant. oblity or hithess for a particular purpose, express of 1 m instructions, or unde, abnorma! conditions, or under car
int Instructions, or undel abnnmal conditions, or under cor.
ditions not reasonably foreseable ro seller, orid buyer $3 \%$. sumes the itsk of any such use.

