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AUSTIC POISON

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enclosed instantinal argue exists equivalent per acle after treatments from to not be compased. As no on the class.

e less than G inches high. of water and apply with

For use in sprayer, mix application, mix 1 pair stems and exposed root

or use in sprayer make to application make it parts stems and exposed root.

3 quarts, mixed with 5 lse higher rate for hear v

3 parts leter

d wood of tree, around gash with this mixture.

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## 40% Sodium Arsenite Plution

(COLORED)
Contains 4 Lbs. of Arsenic Trioxide (Asp. 7 Per Gal.)

GENERAL WEED
CONTROL, TERMITE TREATME! and
BARK TREATMENT

POISON, REEP OUT OF REACH OF CHILDREN AND

ANIMALS OFF TREATED ARLA DO NOT USE OR STORE IN OR AROUND THE HOME. SEE OTHER PRECAUTIONS

ON SIDE PAMEL

DO NOT REUSE CONTAINER DESTROY WHEN EMPTY





LAMBER TOXETHER TOTAL TELEPHINE

ACCEPTE Details 7. 17

Jan Din - Mary

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UNGICIDE AND HODE ITICIDE ACTIVITIES OF THE PROPERTY OF THE PROPE

APPLICATION: I ae and disted 40. Notion: And a Solid and the edge of the bark of the exposed sapwood and the edge of the bark of the exposed sapwood as a possible after the bark of exposed sapwood a post as possible after the bark of exposed to a specific the add from of 12 cupt of of phenol to che dallocation and indicated solution will help make a distantiful to arrangle. Application may be made with a sprayer of a brush with hylon briefles. Trees which bark treatment is usually effective medicate Red Pine. White Pine Norway Spruce, Balsam, White Cedar, Aspen, tronwood, Bark Been to Elm, Black Cherry, Hemlock, Hard Maple and Bed Maple. Bark treatment is usually inelfective on White Ash.

## SCIL TREATMENT FOR TERMITES

## WARNING — WARNING FOR INDUSTRIAL USE ONLY. NOT TO BE USED AROUND HOMES

A dosage of 1 gallon of solution per linear foot of trench should be required for those trenches over 15 inches deep and a dosage of 2 gallons of solution per 5 linear foot of trench for trenches 8 to 15 linches deep should be required. This product is limited to use around industrial type shouldness only. Do not allow formerly are half to an integral treated area.

ANTIDOTE: Fire, her for a Aid treatment of the Analdise mater on bill to rely and personal mediately. In at a type our temporal program of the property of the at a type our temporal plane, and the property of the at a type of the property of the property

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ACCEPTED WITH COMMENTS



RECTIONS: To control most weeds and grasses for extended periods on non-cropland areas such as industrial plant sites, parking lots, loading ramps and around storage buildings and the like, apply 1 to 4 gallons of product per 1000 square feet after the most predominant weeds have emerged. No agitation is required. Can be applied with standard spray equipment. For treating small areas, a tank type hand sprayer or sprinkling can be used.

NOTE: Users should consult State Agricultural Experiment Stations or Extension Service Weed Specialists for recommendations as to use in their particular area, or contact your distributor.

IMPORTANT: Do not apply directly to, or otherwise permit this liquid to contact susceptible plants as this product may injure cotton, beans, peas, grapes, fruit trees, ornamentals or other desirable plants. Avoid spray drift to such susceptible plants (coarse sprays are less likely to drift.) Vapors from this product may injure susceptible plants in the immediate vicinity. Do not apply to areas underlaid by roots of desirable trees and shrubs. Do not store near fertilizers, seeds, insecticides or fungicides. Thoroughly clean spray equipment with a suitable chemical cleaner before using for other purposes (or do not use same equipment for other purposes.) Do not re-use this container.

This product is toxic to fish and wildlife., Keep out of lakes, streams, or ponds., Do not apply where runoff is likely to occur., Do not apply when weather conditions favor drift from areas treated., Do not contaminate water by cleaning of equipment, or disposal of wastes., and Apply this product only as specified on this label.

WARNING: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION. Do not use, store, spill or pour near heat or open flame. Avoid contact with skin, eyes, and clothing. Wash thoroughly after handling. In case of contact, flush with large amounts of water; for eyes, get medical attention. Remove and wash contaminated clothing before reuse.

EPA Reg. No. 4000-61

EPA Est. No. 4000-GA-1

SOUTHERN CHEMICAL PRODUCTS COMPANY Macon, Georgia

ARSEN

(technical)

Minimum 94% As<sub>2</sub>O<sub>3</sub>

EFINED Active ingredient: Arsenic trioxide (min.) . . . . . . . . . 

100 % Total

Total arsenic all in water soluble form expressed as metallic minimum



Distributed by : American Firstoline Corporation 220 EAST 42 ND STREET - NEW-YORK, N. Y. 10017 U.S.A.

ANTIDOTE: Give a tablespoonful of salt in a class of warm water and repout until vomit fluid is clear. Then give 2 tablespoonful of Epson Salt or Milk of Magnesia in water, and plenty of milk and water. Have victim lie down and keep quiet. Call a Physician immediately!

DANGER:

Avoic contact with skin, eyes, or clothing. Wash thoroughly after using. Avoid breathing

dust or spray mist. FOR MANUFACTURING USE ONLY