BARK TREATMENT OF TREES To Permit Easy Removal of Bark

TIMING: For best results, trees should be treated in late spring or early summer (sap peeling season) which sap flow is heavy and trees are growing rigidly. The treated at this time can usually be easily strepped of back in the fall of the year of treatment. Trees treated a late summer may not peel easily until the fedewing summer.

TREE PREPARATION: The sapwood of the troe must be treated and may be exposed by removing a 1 or 2 in 8 strip of back, or by cutting a notch through the back to the sapwood, around the tree Avoid cutting into the range the sapwood.

APPLICATION: The undiluted Floratox 60 Solution stars for applied to the exposed sapwood as soon as possible after the bark is removed. Coverage must be thorough street as tark above treated sapwood will be affected. The addition of Γ_1 cup of phenol to one gallon of the undilated solution will help make it distasteful to animals. Applied to make he made with a sprayer or a brush with hylon bristers.

TREE AND STUMP KILLING. Mix 1 part with 3 parts water.

For tree killing, cut deep gashes into bark and wood of tree, around tree trunk, two or three inches apart. Fill each gash with this mixture. For best results, make treatment during spring or early summer.

For stump treatment, soak freshly cut surface with this mixture to prevent sprouting

Consult your State and Federal Forestly Authorities for additional information

For use in roadways, enclosed industrial yards and similar enclosed places where soil can be poisoned and plant growth is not wanted. Dosage rates in excess of 50 pounds arsenic trioxide equivalent per acre are finited to areas to be covered by pavement after treatment. Do not apply to areas underlaid by roots of desirable trees and shrubs.

DO NOT REUSE FMPTY CONTAINERS WASH THOROUGHLY WITH WATER AND DETERGENT DISCARD IN A SAFE PLACE

DO NOT CONTAMINATE WATER USED FOR IR RIGATION OR DOMESTIC PURPOSES

DO NOT USE OR STORE IN OR AROUND HOME

NET CONTENTS

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CONTACT WEED KILLER

Contains the Equivalent of 6 Pounds of Arsenic Trioxide (AS₂O₃) Per Gallon

ASSAY

ACTIVE INGREDIENTS:

Sodium Arsenite*

55.8°

INERT INGREDIENTS

44.2 ° 。

*Total Arsenic, expressed as metallic, all in water soluble form 37.2 %.

NOTE: Solidifies at low temperatures. To get solids back into solution, place in warm room.

DANGER: KEEP OUT OF REACH OF CHILDREN

See side panel for additional warning and antidote statements

MANUEACTURED BY

CROWN CHEMICALS

ROCKFORD ILL. 61103

Timing: For best reliable application week are existed inches high

APPLICATION — Mistrocomment for an extraction and apply with sprayer or specimens of

PERFNNIAL WEED AND GRASS CONTROL
on the prayer way I part with a part water of a percan application mix I part with 20 parts water that
ights wet follows stems and copy and reconstructions
soray mixture.

ANNUAL WEED AND GRASS CONTROL. For a in sprayer, mix I part with 10 pairs water from spinor of can application, mix I part with 40 parts water. Thoroughly wet foliage, stems and exposed root crowns with spray mixture.

PLANT GROWTH PREVENTION: Appl. 2 to a quarts, mixed with 5 or more gallons of water per 1003 square feet. Use higher rate for heavy soils or where ground is not bare of vegetation. Freated soil should not be cultivated or disturbed after treatment. Treatment usually retards all plant growth for an extended period, depending upon rate of leaching from soil root—one. This rate of application to be limited to areas to be covered with pavement after treatment.

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Franklin Villa Commen