control of weeds and buld be applied at the

mix thoroughly Apply application in 40 inch e of the cotton plant during humid growing weeks later

nended treatment, but

oliage to livestock or

**∌ds** on drainage a trib

ns of water Spray the y be used If regrowth

bahiagrass in itselties It treat unit clafter inneer Int. Do not use in int.

ide and ', fould , incre y thoroughly to wet all



# MSMA H.C. 8 Liquid High Concentrate

For Selective Rost Emergent Weed Control

ACTIVE INGREDIENT

on water solubly form

Monosodium Arid Methal ears hatet
 INERT INGREDIENTS

Total Arser Cas elements (4)

\*Product contains 8.00 abs. MSMA get gallor

N. 7,1914

58 39% 41 61% 100.00%

27 01°s

... 27 0

CAUTION: KEEP OUT OF REACH OF CHILDREN

See directions and other cautions on side panels.

EPA Reg. No. 6720-219

EPA Est. No. 6720-FL-1

NET CONTENTS

ANTIDOTE: If taken internally, induce vomiting and call physician at once

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

**NOTICE:** Use of this material in a manner, or at any time other than in accordance with the presidence of the property of the

**GENERAL INFORMATION:** MSMA H. C. 8. Herbicide is diseful for selective post emergent which is true participated weeds. Its activity is enhanced by addition of a suitable surfactant to the spray solution. It is in the life to prove growing weeds at air temperatures above 70. F. Its phytotoxic properties are quickly mactivated as a set at with the

MIXING INSTRUCTIONS: MSMA H. C. 8 derbinide must be thoroughly dissolved. Find the spray explored and experience of the spray explored amount of the bode and surfactant with agitation. Find the required amount of the bode and surfactant with agitation. Find the required amount of the bode and surfactant with agitation. Find the required amount of the bode and surfact and with water. Do not store spray solution on tank for a reconstruction.

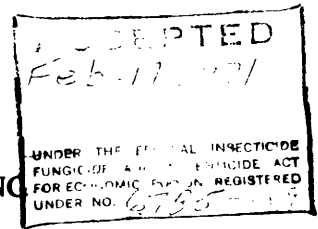
Do not contaminate waters used for demestic consumption or by animals, wildlife and aquatic life or forming to a product contaminate water by cleaning of equipment, or disposal of wastes. Apply this product contaminate water by cleaning of equipment, or disposal of wastes. Apply this product contaminate water by cleaning of equipment, or disposal of wastes.

CONTAINER DISPOSAL: Do not reuse empty container. Wash thoroughly with water and defende if the hint, and a safe place

**NOTICE:** Seller's guaranty shall be an ited to the terms of the label and subject thereto the reposition arising out of use or handling, and accepts the product on these conditions.

OBTRIBUTED BY

OUTHERN MILL CREEK PRODUCTS COMPANY, Inc.



## READ ENTIRE LABEL BEFORE USING FOR ECHIOMIS TO

CAUTION: Harmful if swallowed. Avoid contact with skin. Avoid breathing spray mist. Wash hands after using. Avoid storage near feed. God products. Keep children am domestic mimals off treated areas until this material has been washed into the soil.

ANTIDOTF: It taker internally, Induce vomiting and call physician at once.

#### GENERAL INFORMATION

TIDE DISO Herbicide is useful for selective post-emergent weed control, particularly for grassy weeds. It is a combination of herbicide and surfactant. IT IS UNNECESSARY TO ADD ANY OTHER SURFACTANT TO THE SPRAY SOLUTION. Best results are obtained on young, actively growing weeds at air temperatures above 70 F

#### MIXING INSTRUCTIONS

TIDE DISO Herbicide must be thoroughly dissolved. Fill the spray equipment reservoir about half full with water and add the required amount of herbicide with agitation. Finish filling the reservoir with water and apply. After use, clean equipment thoroughly by flushin, with water Do not store spray solution in tank for a prolonged period

SELLER WARRANTS THAT THE PRODUCT CONFORMS TO ITS CHEMICAL DESCRIP-TION AND IS REASONABLY FIT FOR THE PURPOSE STATED ON THE LABEL WHEN USED IN ACCORDANCE WITH DIRECTIONS UNDER NORMAL CONDITIONS OF USE. BUI NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OR MERCHANTABILI-TY OF FITNESS FOR A PARTICULAR PURPOSE, EXPRESS OR IMPLIED, EXTENDS TO THE USE OF THIS PRODUCT CONTRARY TO LABEL INSTRUCTIONS, OR UNDER AB-NORMAL CONDITIONS, OR UNDER CONDITIONS NOT REASONABLY FORSEEABLE TO SELLER, AND BUYER ASSUMES THE RISK OF ANY SUCH USE

GAL NET





21.8%

78.2C

#### HERBICIDE

For Selecive Post-Emergence Weed Control

#### **ACTIVE INGREDIENT:**

Disodium Methanearsonate\* INERT INGREDIENTS:

Total Arsenic (as elemental) all in water soluble form 8.9% \*Product contains 3.6 pounds Disodium Methanearsonate Hexahydrate per gallon

# CAUTION

### KEEP OUT OF REACH OF CHILDREN

See left side panel for additional cautions

CONTAINER DISPOSAL: Do not reuse container. Wash thoroughly with water and detergent, crush if possible, and discard in a safe place

> PACKAGED BY TIDE PRODUCTS, INC. EDINBURG, TEXAS 78539 ONLY the BEST . . . is fit to be TIDE

# READ ENTIR

COTTON: TIDE DISO Herbicide is control of weeds and grasses such grass, ragweed, sandbur and punctur Add 1 gallon of TIDE DISO Herbici any surfactant to the spray solution trol is most effective at temperatures A gallon of spray solution per inch of the cotton plant. Nozzles should be application may be required during I Johnsongrass and nutse 'ge. Apply Slight burning and a reddish discol the recommended treatment, but the

APPLY ONLY WHEN COTTON IS AFTER FIRST BLOOM. DO NOT TREATED AREAS.

NON-CROP: TIDE DISO Herbicide grass and certain other weeds in dranoncrop areas.

Mix TIDE DISO Herbicide at a rate surfactant is necessary. Spray the t Any spray equipment that gives god acquired.

DO NOT CONTAMINATE WATERS MALS, WILDLIFE AND AQUATIC

LAWN AND ORNAMENTAL TURF sandbur, bahiagrass, nitsedge, barny repury to good lawn grasses. On ne grasses may be temporarily discolore not use on St. Augustine or centiped Mow jawns 1 to 112 in hes high before en a gallons of water and apply to a undestrable clants. Repeat application

[47] S.D.A. Rogisti et al., No. 6735-199.