## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# CAUTION

Franch, it will will be a to satisfying play most Avoid Contact with skin eyes or dottorial from the of eye contact amma bale's for his higherty of water set medical afterdolo if an table open it. Release and waste continued on continued by waste for the paying after handing.

### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not confaminate water Cleaning of equipment or disposal of wastes.

### DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a mainconsistent with its labeling.

# STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

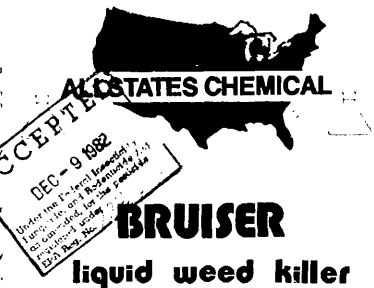
PESTICIDE DISPOSAL. Producide spray thickory in rinsate. that cannot be used according to label instructions must be disposed of according to Federal. State or local procedures under the Resource Conservation and Recovery Act

CONTAINER DISPOSAL: Triple rinse (or equivalent) and offer for recycling or reconditioning or dispose of in a sanitary landfill or by other approved State and local procedures

STORAGE: Keep container closed and protect from freezing. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance Before using, allow to warni to room temperature and stir thoroughly

GENERAL USE PRECAUTIONS: Do not let the liquid come in contact with suspectable plants such as vegetables. Howers fruit trees ornamentals, cotton grapes or other desirable plants or allow spray mists to drift onto these plants. (Course sprays are less likely to drift.) Thoroughly clean spray equipment before using for other purposes. Do not apply to areas underfain by roots of desirable trees and shrubs

("Directions for Use" continued on Right Panel.)



**ACTIVE INGREDIENTS** 

Bromack (5 brome 3 sec butyl-6 methyluracil) 1 22% INERT INGREDIENTS. 98 78% TOTAL 100 00%

EPA Reg. No. 12264-21

EPA Est. No. 12264-Tx-1

KEEP OUT OF REACH OF CHILDREN CAUTION

See other side panel for additional cautions.

NET CONTENTS: \_\_\_\_\_ GALLONS

# DIRECTIONS FOR U

(Continued)

GENERAL INSTRUCTIONS BRUDS KILLER es a liquid en la selective gener. designed to be baied where control of all a Roof absorption produces extensive reprovides long term control. For easy ar penetration dilute one gallon of BRUIT KILLER to 10 gallons of water and app-Sufficient moisture from rainfall or necessary after treatment to carry the ch of the weeds BRUISER LIQUID recommended for non-crop areas. It sprinkled on if sprayed on direct the sp base of the weeds and adjust for coar

FOR ANNUAL WEEDS AND GRASS Foxtail, Ryegrass, Wild Oats, Ragw Lambsquarter, and similar weeds. Usdiluted BRUISER LIQUID WEED KILLER 600 gals racre)

PERENNIAL WEEDS AND GRASSES Brome Quackgrass Bluegrass, Purp' Goldenrod, Wild Carrot, and similar wee the diluted BRUISER LIQUID WEED KII (900 to 1 000 gats 'acres

HARD TO KILL PERENNIALS Such Bermida Grass Dallis ji iss Nutgrass Horsetail Bracken Fern and semilar wee the diluted BRUISER LIQUID WEED KIL (2 000 to 2,400 gals lacre). Use the higher absorptive soils

RETREATMENT. Apply 10 gallons of the EIQUID WEED KILLER per 750 sq. fr. whi grasses reappear

> Manufactured by: ALLSTATES CHEMICAL CO P.O. Box 619 Kaly, Texas 77449

### PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS** AND DOMESTIC ANIMALS

#### CAUTION

Harmford Apowell A. dibreithing pray mod Acold Contact with skin eyes or clothing in case of eye contact unmediately flush with plenty of water. Get medical attention if irritation pre di Remoja (not wish contamination clothing before red) - Viash thoroughly after handling

## **ENVIRONMENTAL HAZARDS**

Do rist apply directly to water. Do not contaminate water Cleaning of equipment or disposal of wastes

#### **DIRECTIONS FOR USE GENERAL CLASSIFICATION**

It is a violation of Federal Law to use this product in a maniinconsistent with its labeling

## STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by Storage or disposal. Open dumping is prohibited.

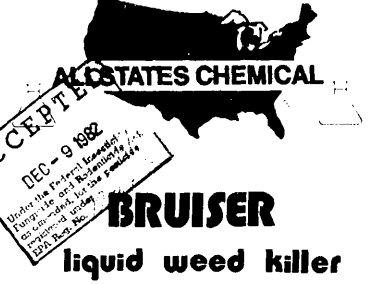
PESTICIDE DISPOSAL: Pesticide (pray mixture or rinsate that cannot be used according to label instructions must be disposed of according to Federal. State or local procedures under the Resource Conservation and Recovery Act

CONTAINER DISPOSAL: Triple rinse (or equivalent) and offer for recycling or reconditioning or dispose of in a sanitary landfill or by other approved State and local procedures

STORAGE: Keep container closed and protect from freezing If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance Before using, allow to warm to room temperature and stirthoroughly

GENERAL USE PRECAUTIONS: Do not let the liquid come in contact with suspectable plants such as vegetables, flowers, fruit trees, ornamentals, cotton, grapes, or other desirable plants or allow spray mists to drift onto these plants. (Course sprays are less like'y to drift) Thoroughly clean spray equipment before using for other purposes. Do not apply to areas underlain by roots of desirable trees and shrubs

("Directions for Use" continued on Right Panel.)



**ACTIVE INGREDIENTS** 

Bromacil (5-biomo 3 sec butyl-6 methyluracil) 1 2200 INERT INGREDIENTS 98 78% TOTAL 100 00%

EPA Reg. No. 12264-21

EPA Est. No. 12264-Tx-1

# **KEEP OUT OF REACH OF CHILDREN** CAUTION

See other side panel for additional cautions.

NET CONTENTS: \_\_\_\_\_ \_ GALLONS

# DIRECTIONS FOR USE

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GENERAL IN TRUCTIONS BROISER LIQUID WEED KIELER is a liquid to be selective goveral herbicide which is design of the order factor content of interepretation is desired. Root absorption produces extensive root kill of weeds and provides long term control. For easy application and better constration dilute one gallon of BRUISER LIQUID WEED KILLER to 10 gathers of water and apply as directed below. Sufficient moisture from rainfall or artificial means is necessary after treatment to carry the chemical into the roots of the weeds BRUISER LIQUID WEED KILLER is recommended for non-crop areas. It can be sprayed or sprinkled on. If sprayed on, direct the spray to the soil at the base of the weeds and adjust for coarse spray to prevent

FOR ANNUAL WEEDS AND GRASS. Such as Crabgrass. Foxlail, Ryegrass Wild Oats, Ragweed, Broomgrass Lambsquarter and sumfar weeds Use 10 gallons of the diluted BRUISER LIQUID WEED KILLER per 750 sq. ft. (400 to 600 gals racret

PERENNIAL WEEDS AND GRASSES Such as Smooth Brome, Quackgrass Bluegrass Purple Top Dandelion, Guldenrod Wild Carrot, and similar weeds. Use 10 gallons of the diluted BRUISER LIQUID WEED KILLER per 400 sq. ft. (900 to 1,000 gals lacre).

HARD TO KILL PERENNIALS Such as Johnson Grass Bermuda Grass, Dallis ji iss Nutgrass, Saltgrass, Dogbane, Horsetail Bracken Fern and Similar weeds. Use 10 gallons of the diluted BRUISER LIQUID WEED KILLER per 175 sq. ft. (2 000 to 2 400 gals, acre). Use the riigher levels of dosage on absorptive soils

RETREATMENT. Apply 10 gallons of the diluted BRUISER. LIQUID WEED KILLER per 750 sq. ft. when annual weeds and grasses reappear

> Manufactured by: ALLSTATES CHEMICAL CORP. P.O. Box 619 Katy, Texas 77449