ORTHO BOLERO 8 EC EPA Reg. No. 239-2450 Submitted: June 11, 1987

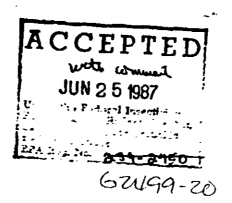
#### COPY A

### ENDANGERED SPECIES RESTRICTION

The use of this product in a manner which may harm endangered species or adversely modify their habitat is prohibited by Federal law. The following endangered species and the general location of its habitat have been identified by county:

Pocketbook Pearly Mussel (Potamilus capox)

Arkansas (Cross, Crittenden, Lee, Mississippi, Poinsette, St. Francis)



#### PRECAUTIONARY STATEMENTS

#### ZARDS TO HUMANS & DOMESTIC ANIMALS

#### MOITU

ses eye irritation, Harmful if swallowed. Avoid contact with , akin and clothing. Avoid breathing spray mist.

#### ATEMENT OF PRACTICAL TREATMENT

ase of eye contact, wash eyes immediately with plenty of ir. See a doctor if irritation persists. If swallowed, give a somaunt of water to drink, make person vomit, and coll actor. Note to Physicianss Emergency Information - call \$233-3737.

#### VIRONMENTAL HAZARDS

product is toxic to shrimp. Do not apply directly to lakes, may ponds, tidal marshes and estuaries. Do not contains water by cleaning of equipment or disposal of wastes.

#### ISICAL OR CHEMICAL HAZARDS

iot use or store near heat or open flame.

### A-

TIONS FOR USE

violation of Federal law to use this product in manner stent with its labeling.

ENTIRE LABEL. USE STRICTLY IN ACCORDANC. VITH UTIONARY STATEMENTS AND DIRECTIONS, AND 'TH' ABLE STATE AND FEDERAL REGULATIONS.

#### STORAGE AND DISPOSAL

#### **HIBITIONS**

of contaminate water, food or feed by storage, disposal laning of equipment. Open dumping is prohibited.

#### RAGE

pesticide in original container.

of put concentrate or dilute into food or drink containers. In cool, dry place.

at from excessive heat.

elp with any spill, leak, fire or exposure involving this isl, call day or night (415) 233-3737.

#### **FICIDE DISPOSAL**

is resulting from the use of this product may be disposed size or at an approved waste disposal facility.

#### \*TAINER DISPOSAL

Itmes (or equivalent). Do not reuse container. Offer for lay or reconditioning, or puncture and dispess of in a sty landfill, or dispose of by other procedures allowed by and local authorities.



# BOLERO®8 EC

### (HERBICIDE)

Active Ingredient

\*Thiobencarb

Inert Ingredients

\*S-[(4-chlorophenyl)methyl] diethylcarbamothioate

Contains 8 pounds S-[(4-chlorophenyl)methyl]
diethylcarbamothioate per gallon.

BOLEROO-Reg. TM of Kumiai Chemical Industry Co., Ltd., for Jhlobencarb Herbicide.

## KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

## BEST AVAILABLE COPY

Chevron Chemical Company © 1984
Orthe Agricultural Chemicals Division
San Francisco CA 94120-7144
Product 5281 Made in U.S.A.
Form 10129-G EPA Est. 239-M0-1
EPA Reg. No. 239-2450

# NET CONTENTS 5

WEED CONTROL IN DINGEEDED RI

STREET, SOLVE

Application Directions—For Dry Seed Mississippi and Arkansos.

Late Preemergence Application? (Priagence) — For control of Watergro Sprangletop (Liptochlon app.). Apply prior to rice emergences pererally tofter planting of the rice. Apply 1 planting of the rice. Apply 1 planting of the rice. Apply 1 planting of the rice of large time of application. Do not apply 80 ence treatment to cracked soil.

Early Pastemergence Application—For grass. Apply 4 pts, of BOLERO β EC has developed no further than the trilly emerged at time of application, of application.

Do not apply BOLERO 8 EC to stressed 8 EC to fields with expased seed as Do not apply BOLERO 8 EC to second Water Management—After application necessary to prevent crusting and dry be flooded as soon as the rice pla flooding.

Application Equipment

Aircraft: Apply BOLERO 8 EC in no i per acre.

Ground Spreyers: Apply in 10 to 20 ocre.

Precautions: Do not apply more than acre per year. Do not plant subseque within 6 months of last application. Do farming of craylish will be practiced. Iish ponds. In Texas and other area the agricultural practice, do not appear. Water drained directly from tree to irrigate other crops.

Application to stressed rice can result growth inhibition, delayed maturity on factors include but are not limited to peratures below 65° F., or above 95' deficiency, high solt content, high phi above field capacity while rice seed is ditions, poor field drainage or deep with the perature of the perat

Chevron neither makes, nor authorize tive to make, any other warranty of I BIILTY, guarantee or representation, ing this material.

2. Critical and unforcessable factor prevent it from eliminating all risks in

chemicals. Such risks include, but are plants and crops to which the mater plate control, and damage caused crops. Such risks occur even though to the uses stated became and even followed. Buyer and user actionwised liability faccant these assumed by