PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER

Conses irreversible eye damage. Harmful if swallowed, or inhured. May cause allergic skin reactions. Do not get in eyes. Wear goggles or face shield when handling. Avoid contact with skin and clothing. Avoid inhalation of dust or spray mist. Wear a posticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupant al Safety and Health under the provisions of 30 CFR Part 11. Wash hands after use.

STATEMENT OF PRACTICAL TREATMENT

If swallowed, give a large amount of water to drink, make person vomit, and get medical attention. In case of eye contact, immediately flush eyes with plenty of clear water and

Note to Physicians: Emergency Information - call (415) 233-3737.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL USE STRICTLY IN ACCORDANCE W'TH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

STORAGE AND DISPOSAL

PROHIBITIONS

Do not contaminate water, food or feed by storage, disposal or cleaning of equipment Open dumping is prohibited.

STORAGE

Keep pesticide in original container,

Do not put concentrate or dilute into food or drink contain-

Store in cool, dry place.

Protect from excessive heat.

For help with any spill, leak, fire or exposure involving this material, call day or night (415) 233-3737

PESTICIDE DISPOSAL

This pesticide is acutely hazardous, Improper disposal of excess pesticide or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

CONTAINER DISPOSAL

Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Do not reuse container. Dispose of liner in a sanitary landfill or by naineration if allowed by State and local authorities. If drum is contaminated and cannot be reused, dispose of in the same manner

ORTHOCIDE Methoxychlor 65-10 Seed Protectant is a special formulation for the control of seed not and damping-off diseases on germinating seeds and seedlings and for control of kernel smut of sorghum, as well as for reduction in losses from Cadella, Rice Weevil, Confused Flour Beetle, Angoumois Grain Moth and Indian Meal Math during preplanting storage of clean seed.

DIRECTIONS

Slurry Treatment: Mix with water in slurry tank and apply with slurry of mist-type treater, using appropriate settings to apply recommended rates.



ORTHOCIDE® Methoxychlor 65-10 Seed Protectant

(INSECTICIDE-FUNGICIDE)

Active Ingredients	By Wt.
*Copton	61.5%
Related Derivatives	
**Methoxychlor, Technical	
Inert Ingredients	
*N-[(trichloromethyl)thio]-4-cycle	
**Equivalent to 8.8% 2,2-bis(p-	methoxyphenyl)-1, 1,1-trichloro
ethane and 1.2% of other isom	ers and related compound-

KEEP OUT OF REACH OF CHILDREN

DANGER

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

NOV 0 2 1984

បក act. Fur " our two ade as -reg:

Chevron Chemical Company © 1984

Ortho Agricultural Chemicals Division

San Francisco CA 94120-7144

Made in U.S.A. Product 5094

Form 8192-1 EPA Reg. No. 239-2372

EPA Est 239-MO-1

BEST AVAILABLE COPY

Richmond CA 94804-0036

NET WEIGHT

THE FOLLOWING TAB chlor 65-10 Seed Prote

SEED

CORN-Field

CORN-Sweet

WHEAT For RYE See OATS Rots for BARLEY

FLAX

BEANS (Except Limos PEAS CUCUMBERS

CANTALOUPE SQUASH **PUMPKIN**

WATERMELON BEETS SWISS CHARD

SUGAR BEETS CLOVER

ALFALFA SOYBEANS

COTTON-Acid Delint

COTTON-Machine De Fuzzy (not delinted)

BLUE GRASS CABBAGE CAULIFLOWER

BROCCOLI BRUSSELS SPROUTS

SPINACH SORGHUM

hulled (Kernel Smut)

PEPPERS

COWPEAS

Do not feed treated for human consumption oxychlor 65-10 Seed F ituffs may be considered in the considered seed in the condition of the co

ron) warrants that this Chevron neither make

*ABILITY, goarantee of cerning this meterial. 2. Critical and unfore prevent it from elimina chemicals, Chrisks plants and crops to s plete control, and do crops. Such risks occur for the uses stated he followed. Buyer and u liability (except those sulting from handling,

RQ HAZARDOUS NA 9168 (CAPT.

ORM-E

DE® thior 65-10 tectant

-FUNGICIDE)

	By Wt.
	3.5%

4	

4-cyclohexene-1,2-dicarboximide
-bis(p-methoxyphenyl)-1,1,1-trichloror isomers and related compounds

EACH OF CHILDREN

NGER

L FOR ADDITIONAL'

CL

ly © 1984 sion

Richmond CA 94804-0036

EPA Est. 239-MO-1

THE FOLLOWING TABLE gives amounts of ORTHOCIDE Methoxychlor 65-10 Seed Protectant to use on various seeds.

SEED		Dosage Rate	Lbs. Seed Treated/Lb. of Product
CORN-Field		1½ oz/100 lbs.	1070
		¼ oz/bu.	
CORN—Sweet		3 oz/100 lbs. 134 oz/bu.	530
		1½ cz/100 lbs.	1070
WHEAT] F	or Seed	34 oz/bu.	1070
RYE	and	2 oz/100 lbs.	800
}	Seedling	21/4 oz/100 lbs.	
	lots. Not	¾ oz/bu.	710
BARLEY }	or Smut	134 oz/100 lbs. 34 oz-bu.	915
FLAX		3 oz/100 lbs.	530
		1½ oz/bu.	
BEANS (Except Ling PEAS	105),	2 oz/100 lbs. 1½ oz/bu.	800
CUCUMBERS		2¼ oz/100 lbs	710
CANTALOUPE		4	710
SQUASH		11/2 oz/100 lbs	1070
PUMPKIN WATERMELON			
BEETS		9¼ oz/100 lbs.	175
SWISS CHARD		774 027 100 103.	173
SUGAR BEETS		9¼ oz/100 lbs.	175
CLOVER		6¼ oz/100 lbs.	255
ALFALFA		3¾ oz/bu.	
SOYBEANS		134 oz/100 lbs. 134 oz/bu.	915
COTTON-Acid De	linted	21/4 oz/100 lbs.	710
COTTON—Machine		3½ oz/100 lbs.	460
Fuzzy (not delint		377 027 100 133.	400
BLUE GRASS		61/4 oz/100 lbs.	255
CABBAGE		114 cz/100 lbs.	1280
CAULIFLOWER BROCCOLI			
BRUSSELS SPROUT	S		
SPINACH	<u> </u>	4½ oz/100 lbs.	375
SORGHUM		3½ oz/100 lbs.	490
hulled (Kernel Sn	nut)		
PEPPERS		2¼ oz/100 lbs.	710
COWPEAS		2¼ oz/100 lbs.	710
RICE	_ 	1½ oz/bu. 2½ oz/100 lbs.	640
Do not fond treat		2/2 02/100 103.	040

Do not feed treated seed to animals. Do not use treated seed for human consumption. Seeds treated with ORTHOCIDE Methoxychlor 65-10 Seed Protectant, sold or shipped as feed or foodstuffs may be considered adulterated under state and federal laws. Treated seed must be labeled as follows: "TREATED SEED."

ONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron Chemical Company (Chevron Chemical Company)

CONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron) warrants strong this material conforms to the chemical description on the lebel and is reasonably fit for use as directed hereon.

Chevron neither makes, nor authorizes any agent or representative to make any other warranty of FITNESS or of MERCHANT-ABILITY, generate or representation, express or implied, concerning this material.

2. Critical and unforeseeable factors beyond Chevron's control prevent it from eliminating all risks in connection with the use of chemicals. Such risks include, but are not limited to, damage to plants and crops to which the material is applied, lack of complete control, and damage caused by drift to other plants or crops. Such risks occur even though the product is reasonably fit for the uses stated hereon and even though label directions are followed. Buyer and user acknowledge and assume all risks and

liability (except those assumed by Chevron under 1 above) resulting from handling, storage, and use of this material.

TYPE

RQ HAZARDOUS SUBSTANCE, SOLID, N.O.S., NA 9188 (CAPTAN. METHOXYCHLOR),

ORM-E

BEST AVAILABLE COPY