

Mc SEED PROTECTANT

ACTIVE INGREDIENT

The state of the s

INTERT INGLEDIENTS

KEEP OUT OF REACH OF CHILDREN

Harmful of waller. In haded a absoluted a light skin. Avoid intellitions of vapor at topics. Avoid contact with skin eves or letters, In ascention to the contact with skin prevention with about its after open set of deal attended. Veash with a consequence of water after leading and be a contact or size at a consequence of thing. As at a contact of the next of the following.

water. Do no commnate water by cleaning of equipment or a road of wastes. Apply this product only as specified to his label.

TORREST CONTRACTOR

Contents 1 U.S. Quart

the RSH ELD Mc Seed Protectant is a remarkly designed to aid in protection of stored seed by reducing losses from the following insects: cadelle, rice weekil, confused flour beetle, Angoumois grain moth and Indian meal moth.



ACCEPTED

Clary 131-1977

WHOER THE PEDERAL INSECTIONS

NOTICE SUSTERED

Our recommendations for se of this product are based upon tests belie ed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

U.S. PATENT NO. 3,113,399

Mc SEED PROTECTANT

E.P.A. REG. NO. 1352 16

IMPORTANT

Treated seed must not be used for human consumption or as animal feed. Bags containing treated seed should be labeled.

TREATED SEED - DO NOT USE FOR FEED, FOOD OR OIL PURPOSES

Some States and the Federal Government have regulations for the application of special tags or labels to be attached to bags containing treated seed.

Contents 1 U.S. Quart

ACTIVE INGREDIENT

*Methoxychlor, Technical 38.0%

Equivalent to 33.44% 2,2-bis (p-methoxyphenyl) -1,1, 1-trichloroethane and 4.56%

1-trichloroethane and 4.56% other isomers and related compounds.

INERT INGREDIENTS:

lient

Pounds of Active Ingredient Per Gallon of EVERSHIELD Mc SEED PROTECTANT

*Methoxychlor, Technical

3.75 lb/gal.

62.0%

CARGILL, INCORPORATED Cargill Building Minneapolis, Minnesota 55402

CAUTION!

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed, inhaled or absorbed through skin. Avoid inhalation of vapor or fumes. Avoid contact with skin, eyes or clothing. In case of contact with skin or eyes, flush with plenty of water, for eyes get medical attention. Wash with soap and water after handling and before eating or smoking; weer clean clothing. Avoid contamination of feed and food-stuffs.

This product is toxic to fish. Keep out of any body of water. So not continuinate water by classing of equipment or disposal of wastes. Apply this product only as specified on this label.

GENERAL INFLUENCE: MATERIAL

firmly to seed, in a water permeable film, improves seed appearance, eliminates buildup in planter plates, dries fast without need of additional heat.

Registered trademark of Cargill Inc.

DO NOT REUSE CONTAINER; DESTROY WHEN EMPTY DO NOT FREEZE For Use By Profes

1 Add EVERSH

cool tap water

- prepare the EV 2 Add 1.25 oz. Dye † to eac dilution and m
- 3 Add mixture and dye to s applicator assu

Seed

Beans (Snap & Dry).

Soybeans, Cowpeas
Corn (Field)
Peas, Bean (Lima)
Sesame
Buce
Surphum, Millet
Cantaloupe, Cucumber, Pum
Souash Watermelon
Castor Bean
Cotton: Auid delir ted
Wheat
Rye
Corn (Sweet)
Egyplant, Okra, Tomato
Barley
Flux
Beet (Garden: Broccoli Bru
Cabbage Carrot Cauhflower
Grasses, Kale Kahlrabi, End
Lettuce Pepper, Radish, Sm

TLICER Chapter 1 Section stances in excess of recognisequent midvertent use as fo

legumes Spinach Swiss Cha

ACCEPTED aug - 131-1977

UNDER NO.

MONE BEST STE SED

Our recommendations for ase of this product The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

EED PROTECTANT

E.P.A. REG. NO. 1352-16

nical 38.0%

X 2.2-bis 1,1, d 4.56% lated

62.0% rs:

edient HIELD ANT

inical

3.75 lb/gal.

JRPORATED ding Minnesota 55402

CAUTION!

KEEP OUT OF REACH OF CHILDREN

Harmful if swellowed, inhaled or absorbed through skiss. Avoid inhalation of vapor or fuses. Avoid contact with skin, eyes or clothing. In case of contact with skin or eyes, flush with plenty of water, for eyes get medical attention. Wash with soap and water after handling and before cating or smaking; wear clean clothing. Avoid contamination of feed and foodstuffs.

GENERAL INFORMATION

Evershield is dustfree, binds protectant firmly to seed, in a water permeable film, improves seed appearance, elimi nates buildup in planter plates, dries fast without need of additional heat.

Registered trademark of Carqill Inc.

STORE IN COOL DRY PLACE DO NOT REUSE CONTAINER: **DESTROY WHEN EMPTY** DO NOT FREEZE

Marie Carrier

For Use By Professional Seed Treaters Only

- 1 Add EVERSHIELD Mc Seed Protectant concentrate to cool tap water and mix thoroughly for 15 minutes to prepare the EVERSHIELD Mc dilution.
- 2 Add 1.25 oz of EVERSHIELD Seed Protectant Liquid Dyn T to each 5 gallons of the EVERSHIELD Mc dilution and mix for an additional 10 minutes
- 3 Add mixture of EVERSHIELD Seed Protectant, water and dye to seed at the following rates in any seed applicator assuring complete and uniform coverage.

Seed	Fluid ozs. of Conc. Diluted to 1 Gallon	Application Rates (Cubic Centimeters of Diluted Product per 100 lbs. of Seed)
Beans (Snap & Dry), Lv . Lz .,		
Soybeans, Cowpeas	9	240
Corn (Field)	11	270
Peas, Bean (Lima)	9	370
Sesame	10	320
Bica.	75 `	480
Sorahum, Millet	10	420
Cantaloupe, Cucumber, Pumpkin,		
Squash, Watermelon	1 2	420
Castor Bean	1 95	250
Cotton - Acid delirited	12	420
Wheat	18	270
Ryc	1 4	370
Corn (Sweet)	1 2	480
Eggplant, Okra, Tomato	1 55	420
Barley	1.9	320
Flax	14	530
Beet (Garden), Broccoli, Brussel Sprouts,		
Cabbage, Carrot, Caulitlower, Collards, Grasses, Kale, Kahirabi, Endive, Mustard,	•	600
Lettuce, Pepper, Radish, Small seed legumes, Spinach, Swiss Chard, Turnip	1 5	<u> 680</u>

121CFR Chapter 1 Section 3.13 requires grain seed treated with polsonous substances in excess of recognized tolerances be suitably colored to precent their subsequent inadvertent use as food for man or feed for anomals