



ERGENCY TREATMENT

BREATHING VAPORS: Remove patient a physician at once. If breathing stops, ispiration.

SWALLOWED LIQUID: Call a physician vomiting by giving 2 tablespoons salt m water.

W BIN APPLICATION

GATION:

ain bin as airtight as possible. Close all ings in walls and floor of bin. Seal all vy paper. Plug holes with tightly packed or sacks.

ve crusted and molded layers from the rain. Level grain and keep surface six of bin.

LY:

directly to surface of grain in a wet, ea stream. Best results are obtained by fumigant rapidly and evenly over entire. It possible, fumigant should be applied bin. Seal bin after application. Inspect for reinfestation and re-treat as needed.

sages are recommended for satisfactory mal treating conditions only. When grain estation or is of high moisture content dibelow should be increased from 1/2 to 10 bushels

DOSAGE TABLE

Gallons Per 1000 Bushels Grain				
Type Bin	Wheat, Oats, Rice	Corn	Grein Sorghum	
STEEL AND CONCRETE	2	4	6	
WOODE 1	3	6	8	
FLAT STOR AGE	3	6	8	

DANGER: Hazardous vapor. May be fatal if swallowed or inheled. Consisting of volatile materials, this fumigant should be handled so as to prevent breathing of vapors. Wear a gas mask approved by U. S. Bureau of Mines for protection against organic vapors. Do not get in eyes or on skin or clothing. Wash thoroughly with soap and water after any contact. For eyes, get prompt medical attention. Store in tightly closed containers, in a cool location. Do not enter any treated structure until it has been aired for at least 24 hours. Do not feed treated feed or grain to livestock until it has been aired enough to remove all fumigant odor. Do not use as a contact spray or to fumigate flour. Misuse as to quantity, timing or method of application can cause damage or injury to animals, persons, property or crops or cause residues in excess of official tolerances.

AVOID CONTACT WITH FLAME OR HOT SURFACES.

DO NOT REUSE THIS CONTAINER. DESTROY WHEN EMPTY.

NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

GRAIN CONDITIONER AND WEEVIL KILLER



POISON



AC

DANGER - Keep Out of Reach of Children

BEFORE USE READ CAUTION AND NOTICE STATEMENTS CAREFULLY.

"CLASSIFIED BY UNDERWRITERS' LABORATORIES, INC. AS TO FIRE HAZA ONLY. GRAIN CONDITIONER AND WEEVIL KILLER. CLASSED 50 TO 60 TWEEN ALCOHOL (ETHYL) AND KEROSENE IN RESPECT TO FIRE HAZA SEE UL CLASSIFIED PRODUCTS INDEX 1015."

KILLS ALL STAGES: Granary Weevil, Rice Weevil, Lesser Grain Borer, Angoun Grain Moth, Indian Meal Moth, Sawtooth Grain Beetle, Mediterranean Flour McContused Flour Beetle, Cadelle, Black Carpet Beetle.

NET CONTENTS

ONE GALLON

ACTIVE INGREDIENTS		10
Ethylene Dichloride		64.6% 27.4%
Ethylene Dibromide		5 0%
Sulphur Dioxide	 	30%

U. S. Patent No. 2,391,890

EPA Reg No 148-257

CC-2-75

EPA Est No 34305-



DOSAGE TABLE

illons Per 1000 Bushels Grain

Wheat, Oats, Rice	Com	Grein Serghum
2	4	6
3	6	8
3	6	8

tardous vapor. May be fatal if swallowed nsisting of volatile materials, this fumigant dled so as to prevent breathing of vapors. ask approved by U. S. Bureau of Mines for inst organic vapors. Do not get in eyes or othing. Wash thoroughly with soap and ny contact. For eyes, get prompt medical re in tightly closed containers, in a cool ot enter any treated structure until it has r at least 24 hours. Do not feed treated to livestock until it has been aired enough fumigant odor. Do not use as a contact nigate flour. Misuse as to quantity, timing application can cause damage or injury to ins, property or crops or cause residues in ial tolerances.

'ACT WITH FLAME OR HOT SURFACES. ISE THIS CONTAINER, DESTROY WHEN

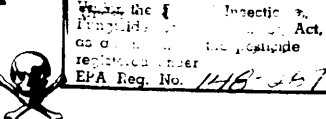
NOTICE

warranty, expressed or implied, concerning the Buct other than indicated on the label. Buyer of use and/or handling of this material when handling is contrary to label instructions.

GRAIN CONDITIONER

AND WEEVIL KILLER

POISON



ACCEPTED

APR 16 1975

DANGER - Keep Out of Reach of Children

BEFORE USE READ CAUTION AND NOTICE STATEMENTS CAREFULLY.

THE PART OF BUILDINGS ON A CT ON A

"CLASSIFIED BY UNDERWRITERS" LABORATORIES, INC. AS TO FIRE HAZARD ONLY. GRAIN CONDITIONER AND WEEVIL KILLER. CLASSED 50 TO 60 BETWEEN ALCOHOL (ETHYL) AND KEROSENE IN RESPECT TO FIRE HAZARD. SEE UL CLASSIFIED PRODUCTS INDEX 1015."

KILLS ALL STAGES: Granary Weevil, Rice Weevil, Lesser Grain Borer, Angoumois Grain Moth, Indian Meal Moth, Sawtooth Grain Beetle, Mediterranean Flour Moth, Confused Flour Beetle, Cadelle, Black Carpet Beetle.

NET CONTENTS ONE GALLON

ACTIVE INGREDIENTS	100%
Ethylene Dichloride	
Carbon Tetrachloride	27.4%
Ethylene Dibromide	50%
Sulphur Dioxide	30%

U. S. Patent No. 2,391,890

ELEVATOR APPLICATION

HOW TO APPLY:

Apply fumigant when bin is being filled with grain, or during grain turning. Pour fumigant directly onto the grain as it enters the bin. Apply at intervals so that an application is made for each ten feet of bin height filled. Add an extra 2 to 4 gallons to the first and last 500 bushels entering the bin. Seal the bin after application. Don't move treated grain for 72 hours. Inspect treated grain every month for signs of reinfestation and re-treat as necessary.

The following dosages are recommended for satisfactory results under normal treating conditions only. When grain shows heavy infestation or is of high moisture content the dosages listed below should be increased from ½ to 1 gallon per 1000 bushels.

DOSAGE TABLE

Gallons Per 1000 Bushels Grain			
Type Bin	Wheat, Oats, Rice	Corn	Grain Sorghum
STEEL AND CONCRETE	2	4	. 6
WOODEN	3	6	8
FLAT STORAGE	3	6	8

GRAIN CONDITIONING

To help prevent corn damage due to heating and localized increased moisture caused by grain insects, apply 2 gallons fungiant on top of load, allowing to remain in car while on way to market.

To help remove idors from boxcar before loading, splash or sprinkle 1 gallon fumigant into car, close tightly, and let stand overnight. Thoroughly ventilate before loading