

DEGESCH COATED PELLETS-PREPAC

FOR USE AGAINST LISTED INSECTS WHICH INFEST STORED COMMODITIES, SPECIFIED PROCESSED FOODS, AND ANIMAL FEEDS

> *Active Ingredient: Aluminum phosphide 55% Inert Ingredient: 45% Pat. Nos. 2826527, 2826486 and 3132067 E.P.A. Reg. No. 5857-4-AA



POISON



Keep out of reach of children DANGER See antidote and other precautions on back panel

Contents: 4 packages of 165 pellets each. Net wt. 396 gms. (.87 lbs.)

Manufactured by: DEGESCH, FRANKFURT (MAIN)

Federal Republic of Germany EPA Est. 34466—WG—1

Distributed by: PHOSTOXIN SALES, INC.

Box 469, Alhambra, Cal. 91802 • Telephone (213) 283-2761

DISPOSAL OF CONTAINERS: Dece



ANTIDOTE:

Remove victim to open air and remove any ing. If ingested, give a tablespoon of salt water to induce vomiting. Repeat until vom a physician immediately.

DANGER:

PHOSTOXIN releases poisonous gas w breathe dust or fumes. Poisonous if swall eyes or on skin. Keep away from liquid or when handling pellets. PHOSTOXIN to be ienced adult personnel. Do not open co immediate usage. Always open in open air dry, locked ventilated room. Protect fi flames or heat. Keep available a gas-ma proved by the U.S. Department of Interio for phosphine protection.

SYMPTOMS:

Pressing sersation in the chest, nausea, an

FOR FUMIGATION OF LISTED RAW COMMODITIES, SPECIFIED PROC AND ANIMAL FEEDS:

For space treatment of stored-products in ley, corn, millet, oats, peanuts, rice, rye, seeds, wheat, specified processed foods These commodities may be fumigated to paulins, in sealed box or hopper cars (other sealable enclosures. The package st substantial support and it shall not come raw commodity, specified processed food, fumigation, the pellet dust remaining shall DISPOSAL OF CONTAINERS: Decontaminate tins by filling them with wate, after the PREPACS have been dispensed



POISON



ANTIDOTE:

Remove victim to open air and remove any contaminated clothing. If ingested, give a tablespoon of salt in a glass of warm water to induce vomiting. Repeat until vomit fluid is clear. Call a physician immediately.

DANGER:

PHOSTOXIN releases poisonous gas when moist. Do not breathe dust or fumes. Poisonous if swallowed. Do not get in eyes or on skin. Keep away from liquid or water. Wear gloves when handling pellets. PHOSTOXIN to be used only by expeienced adult personnel. Do not open container except for immediate usage. Always open in open air. Store only in cool, dry, locked. ventilated room. Protect from moisture, open flames or heat. Keep available a gas-mask and canister approved by the U.S. Department of Interior, Bureau of Mines, for phosphine protection.

SYMPTOMS:

Pressing sersation in the chest, nausea, and diarrhea.

FOR FUMIGATION OF LISTED RAW AGRICULTURAL COMMODITIES, SPECIFIED PROCESSED FOODS AND ANIMAL FEEDS:

For space treatment of stored-products insects in stored barley, corn, millet, oats, peanuts, rice, rye, sorghum, sunflower seeds, wheat, specified processed foods, and animal feeds. These commodities may be fumigated under gas-proof tarpaulins, in sealed box or hopper cars (static or rolling) or other sealable enclosures. The package shall be fastened to a substantial support and it shall not come in contact with the raw commodity, specified processed food, or animal feed. After fumigation, the pellet dust remaining shall be disposed of by burying entire package or by immersing it in water to which a small amount of wetting agent has been added. Do not dispose of package in toilet.

Suggested dosage for all listed raw commodities, specified processed foods and animal feeds is one package per 1000 cubic feet of storage space. DO NOT SUBDIVIDE PACKAGE.

SEE ENCLOSED SHEET FOR THOSE LISTED PROCESSED FOODS WHICH MAY BE FUMIGATED.

The time of exposure required is approximated in the following guide;

```
at 54-59° F. (12-15° C.) — 4 days are required at 60-68° F. (16-20° C.) — 3 days are required at more than 68° F. (20 ' C.) — 2 full days, but not less.
```

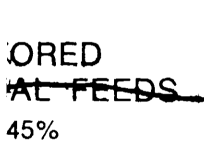
Do not fumigate when product is below 40° F. (5° C.).

Aerate finished food 48 hours before it will be offered to the consumer.

PHOSTOXIN has been found effective against listed grain insects and their pre-adult stages — that is, eggs, larvae, and pupae; grain and rice weevils, saw-toothed grain beetle, flat or rusty grain beetle, lesser grain borer, rust-red flour beetle, Cadelle, dried fruit moth, Mediterranean flour moth, Indian meal moth and Angoumois grain moth.

Tobacco may be fumigated with PHOSTOXIN at a dosage rate of one package per 1600 cubic feet. Aeration time on hogsheads will be not less than 3 days; all other 2 days

Under no conditions shall any processed food or animal feed come in contact with any PHOSTOXIN nor with PHOSTOXIN residues. PHOSTOXIN shall not be placed in or attached to packages intended for consumers or cartons delivered to retailers.





ck panel (bs.)