DIRECTIONS

(A) For control of Norway rats, roof rats, and mice in and around buildings, use Zinc Phosphide at 1% by weight in a suitable grain mixture. Mix at a rate of 1 ounce Zinc Phosphide with six (6) pounds of grain.

Suspend the Zinc Phosphide in four times its weight or volume of corn oil, cottons of CCEPTED oil, light mineral oil or warm bacon fat, and add to the grain, mixing thoroughly.

Store in air-tight containers.

Place bait in tamper-proof boxes made of wood or motal with basely.

Place bait in tamper-proof boxes made of wood or metal with baffled entrances. Place bait boxes along walls, in corners, and in concealed locations where rats and mice can under the FEDERAL INSECTICIDE AC

Collect and bury or burn uneaten baits after 24 hours. Do not re-treat the same area ED UNDER NO. 700 NO. 700

(B) For control of rats around dumps use a 2% Zinc Phosphide bait on grain or meat. Mix at a rate of 2 ounces Zinc Phosphide with six (6) pounds of bait material. For grain baits mix as directed in part (A) above. For meat baits blend 1 part Zinc Phosphide with 4 parts flour by volume. Add glycerine oil or water to make a paste. Use as a spread on raw meat or mix thoroughly with hamburger or fish. In hot weather add 1/10 of 1% Sodium Sulfite as preservative. When making baits of this type re-

(CONTINUED ON OTHER SIDE PANEL)

EPA Reg. No. 4887-68

FOR USE BY PROP

FUNGICIDE AND RODENTICIDE AC

PHOSP

DANGER

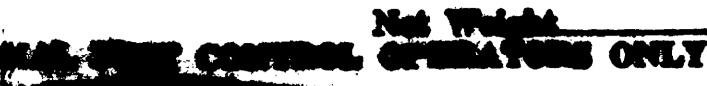
KEEP OUT O (SEE ANTIDOTE AN

CONTROLS:

AN EFFECT OF NORWA HOUSE MI

ACTIVE INGREDIENT: *Zinc Phosphide INERT INGREDIENTS: Not more than

*Expressed as metallic zin





OSPHIDE (RUMETAN)
NGER POISON

OUT OF REACH OF CHILDREN
TE AND WARNING ON SIDE PANEL)
FECTIVE POISON FOR CONTROL
ORWAY RATS, ROOF RATS AND
E MICE

IENT:

Not less than 94%

ENTS:

4 ______ 6%

tallic zinc - 76% Total ______ 100%

DIRECTIONS

(CONTINUED FROM OTHER SIDE PANEL)

member that dogs and cats will actively search out fish and meat baits. Care must be taken to prevent feeding by these animals. Place teaspoon quantities of bait at 8 to 10 foot intervals where rats feed, water, or travel.

Collect and burn or bury uneaten baits after 24 hours. Do not re-treat the same area with Zinc Phosphide in less than 30-day intervals.

DO NOT USE FOODS FOR BAITS WHICH WILL BE ATTRACTIVE TO CHILDREN, SUCH AS COOKIES, CANDY, NUTS, ETC.

DANGER

Baits should be placed in areas not accessible to children, pets, wildlife and domestic animals or in tamper-proof bait boxes.

This product is toxic to birds and other wildlife. Treated bait exposed on soil surface may be hazardous to birds and other wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label

CONTAINER DISPOSAL: Do not reuse empty container. Destroy it by perforating of crushing. Bury in a safe place away from water supplies.

ANTIDOTE

ANTIDOTE: Give a tablespoonful of salt in a glass of warm water and repeat untivomit fluid is clear. Have victim lie down and keep warm. Call a Physician immediately!



ZINC PHOSPHIDE (RUMETAN)
DANGER POISON

(SBE ANTIDOTE AND WARNING ON SIDE PANEL AN EFFECTIVE POISON FOR CONTRODLS: OF NORWAY RATS, ROOF RATS AND MARKETS AND STREET OF NORWAY RATS, ROOF RATS AND STREET OF NORWAY RATS.

LO.	HOUSE MICE	15, ROUP RA	IS AN
*Zinc	E INGREDIENT: Phosphide INGREDIENTS:	Not less than	94%
	more thanseed as metallic zinc - 76%	•	6% 100%
			•

DIRECTIONS

(A) For control of Norway rats, roof rats, and mice in ar Phosphide at 1% by weight in a suitable grain mixture. Market Phosphide with six (6) pounds of grain.

Suspend the Zinc Phosphide in four times its weight or voil, light mineral oil or warm bacon fat, and add to the Store in air-tight containers.

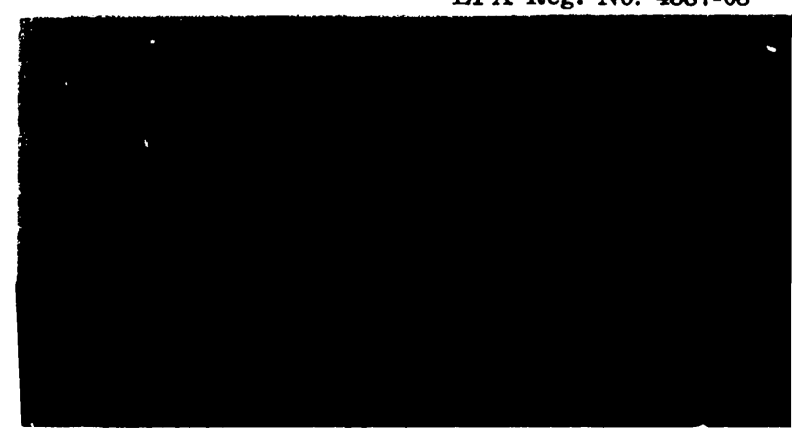
Place bait in tamper-proof boxes made of wood or metal bait boxes along walls, in corners, and in concealed location feed unobserved.

Collect and bury or burn uneaten baits after 24 hours. D with Zinc Phosphide in less than 30-day intervals.

(B) For control of rats around dumps use a 2% Zinc Phos Mix at a rate of 2 ounces Zinc Phosphide with six (6) por For grain baits mix as directed in part (A) above. For Phosphide with 4 parts flour by volume. Add glycerine of Use as a spread on raw meat or mix thoroughly with ham er add 1/10 of 1% Sodium Sulfite as preservative. When

(CONTINUED ON OTHER SIDE P.

EPA Reg. No. 4887-68



Net Weight______ IONAL PEST CONTROL OPERATORS ONLY



IOSPHIDE

(RUMETAN)

ANGER 5

POISON

OUT OF REACH OF CHILDREN
DIE AND WARNING ON SIDE PANEL)
EFFECTIVE POISON FOR CONTROL
ORWAY RATS, ROOF RATS AND
SE MICE

EDIENT:

ide ______ Not less than 94%

DIENTS:

ian ______ 6%

netallic zinc - 76% Total ______ 100%

Manufactured by
HENSON CHEMICAL CO., INC.
COLLEGE PARK, GEORGIA

DIRECTIONS

(CONTINUED FROM OTHER SIDE PANEL)

member that dogs and cats will actively search out fish and meat baits. Care must be taken to prevent feeding by these animals. Place teaspoon quantities of bait at 8 to 10 foot intervals where rats feed, water, or travel.

Collect and burn or bury uneaten baits after 24 hours. Do not re-treat the same area with Zinc Phosphide in less than 30-day intervals.

DO NOT USE FOODS FOR BAITS WHICH WILL BE ATTRACTIVE TO CHILDREN, SUCH AS COOKIES, CANDY, NUTS, ETC.

DANGER

Baits should be placed in areas not accessible to children, pets, wildlife and domestic animals or in tamper-proof bait boxes.

This product is toxic to birds and other wildlife. Treated bait exposed on soil surface may be hazardous to birds and other wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

CONTAINER DISPOSAL: Do not reuse empty container. Destroy it by perforating or crushing. Bury in a safe place away from water supplies.

ANTIDOTE

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Store in air-tight containers.

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(CONTINUED ON OTHER SIDE PANEL)

EPA Reg. No. 4887-68

FOR USE BY PROFESSIONAL PEST CONTROL OPERATORS OF



ZINC PHOSPHIDE (RUMETAN)

DANGER



POISON

REEP OUT OF REACH OF CHILDREN

(SEE ANTIDOTE AND WARNING ON SIDE PANEL

AN EFFECTIVE POISON FOR CONTRO

CONTROLS: OF NORWAY RATS, ROOF RATS AND

HOUSE MICE

*Zinc Phosphide Not less than 94% INERT INGREDIENTS:
Not more than 6%

*Expressed as metallic zinc - 76% Total 100%

Manufactured by
STEPHENSON CHEMICAL CO., INC.
COLLEGE PARK, GEORGIA

BY PROFESSIONAL PEST CONTROL OPERATORS ONLY



ZINC PHOSPHIDE (RUMETAN)

(SEE ANTIDOTE AND WARNING ON SIDE PANEL)
AN EFFECTIVE POISON FOR CONTROL
OLS: OF NORWAY RATS, ROOF RATS AND
HOUSE MICE

ACTIVE INGREDIENT: *Zinc Phosphide	94%	
INERT INGREDIENTS: Not more than	6%	
*Expressed as metallic zinc - 76% Total		

Manufactured by
STEPHENSON CHEMICAL CO., INC.
COLLEGE PARK, GEORGIA

DIRECTIONS

(CONTINUED FROM OTHER SIDE PANEL)

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