

Water Soluble

RAT_{and} MOUSE KILLER

PIVALYN AND SUGAR

ACTIVE INGREDIENT:

(1) Sodium Salt of 2-Pivalyl-1,
3-Indandione

INERT INGREDIENTS:

(1) Equivalent to 2 Pivalyl-1,
3-Indandione

U.S. Patent No. 2,880,132

	2.3%
	99.86%
TOTAL	100.00%
	0.13%

DIRECTIONS

To prepare liquid bait, simply dissolve the contents of this packet in one quart of clean water.

FOR RATS: Place one pint to one quart liquid bait in shallow containers or chicken founts and expose in locations where rats are known to feed for a period of ten to fourteen days or until rodent activity ceases.

FOR MICE: Use one pint liquid bait in each container and place at six to ten foot intervals for at least two weeks or until rodent activity ceases.

IMPORTANT

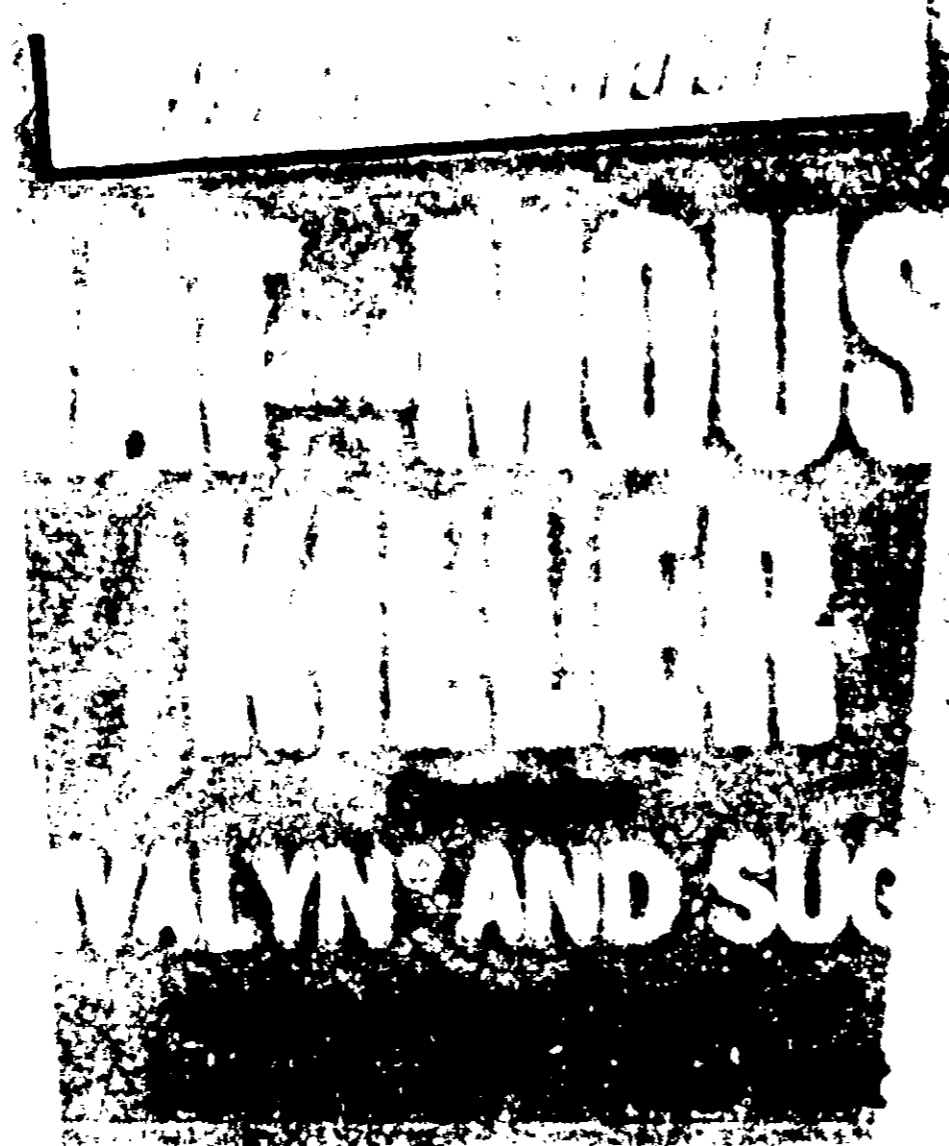
Effective use of Pivalyn water baits requires **CONTINUOUS** exposure over a period of days. Replenish solution before completely consumed and replace if water bait becomes dirty.

CAUTION

Pivalyn, the active ingredient of this product, is an anticoagulant chemical. This product and the liquid baits prepared from it must be protected from or placed where humans, livestock, poultry or pets will not eat or drink them. In case baits are eaten, give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

NOTE FOR PHYSICIANS: Administration of blood transfusions combined with intravenous injections and oral doses of Vitamin K₁ is indicated.

USDA REG. NO. 3248-4



ACTIVE INGREDIENT:

INERT INGREDIENTS:

CAUTION: Keep out of reach of children. Use with special caution.

Net Contents: 1 1/2 Ounces

To prepare liquid bait, simply dissolve the contents of this packet in one quart of clean water.

Place one pint to one quart liquid bait in shallow containers or chicken founts and expose in locations where rats are known to feed for a period of ten to fourteen days or until rodent activity ceases.

Use one pint liquid bait in each container and place at six to ten foot intervals for at least two weeks or until rodent activity ceases.

Effective use of Pivalyn water baits requires CONTINUOUS exposure over a period of days. Replenish solution before completely consumed and replace if water bait becomes dirty.

Pivalyn, the active ingredient of this product, is an anticoagulant chemical. This product and the liquid baits prepared from it must be protected from or placed where humans, livestock, poultry or pets will not eat or drink them. In case baits are eaten, give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

Administration of blood transfusions combined with intravenous injections and oral doses of Vitamin K₁ is indicated.