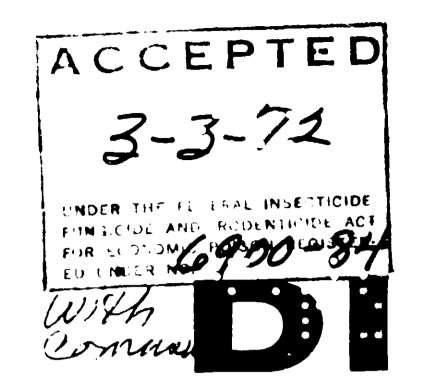
MIXING INSTRUCTIONS—DRY BAITS

Mix thoroughly 1 part DIPHACINONE-WS CONCENTRATE with 19 parts of a suitable bait material such as corn meal, rolled oats, and stock food.

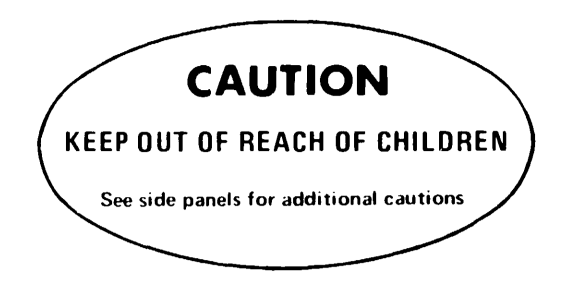
A small amount of an edible oil such as mineral, corn, or peanut oil may be used up to 5% to prevent dusting and to increase acceptability.

When meat or fish is added to baits, dogs and cats will actively search out the bait placements. Therefore, baits must be placed so as to positively prevent feeding by these animals.

by these animals.







EPA Reg. No. 6900-84

GENERAL DIRECTIONS

MIXING INSTRUCTIONS-LIQUID BAITS

Dissolve 15 oz (by wt.) of DIPHACINONE WS CON-CENTRATE in 1 quart of water. Expose in water founts in protected stations.

GENERAL DIRECTIONS

Place bait in locations where rats and mice feed, water, or travel.

Bait placements along walls, in corners and in concealed locations where rats and mice can feed unobserved are desirable.

Bait should be placed in locations not accessible to children, pets, domestic animals, and wildlife, or in tamper proof boxes.

DIRECTIONS FOR USE-LIQUID BAITS

For Rats: Pint liquid dispenser per location should be the minimum amount placed. An uninterrupted supply of bait should be maintained for at least 10 days. For Mice: Pint liquid dispenser should be placed at 8 to 10 foot intervals. An uninterrupted supply of bait should be maintained for at least 15 days.

DIRECTIONS FOR USE-DRY BAITS

The Rats: Use in amounts of % to 1 lb. per bait state in an uninterrupted supply of bait should be main tained for at least 15 days.

For Mice: Use 1 to 2 oz. per bait station and use more frequent placement (every 8 to 10 feet). An uninterrupted supply of bait should be maintained for at least 15 days.

in them as often as necessary.

UNIVERSAL CONCENTRATE — USE WET OR DRY

DIPHACINONE WS CONCENTRATE

KILLS RATS AND MICE

An Anti-coagulant Concentrate for preparing baits to kill rats and mice.

CONTAINS

ACTIVE INGREDIENTS	By Wt.
Sodium Salt of Diphacinone (2 Diphenylacetyl-1, 3-indandione)	0.106%
INERT INGREDIENTS (sugar)	99.894%
Total	100.000%

MANUFACTURED FOR THE J. J. DILL COMPANY
1407 RAVINE ROAD, KALAMAZOO, MICHIGAN . P O BOX 788

In cas

clear.

For ef

tinuou

times

contin

perma

in the

DIPH

active

DIPH

tected

try, pi

Intrav-

Baits

ated in reuse

crushi

LOT

TH

OFFI

MAIL

NET!

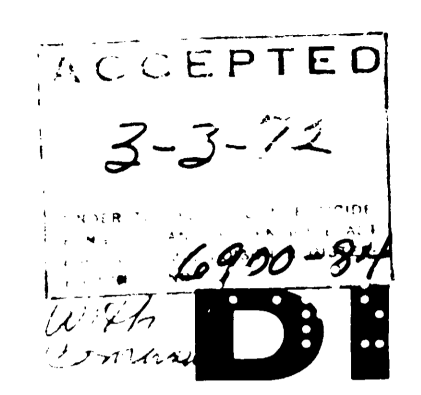
MIXING INSTRUCTIONS—DRY BAITS

Mix thoroughly 1 part DIPHACINONE WS CONCENTRATE with 19 parts of a suitable bait material such as corn meal, rolled oats, and stock food.

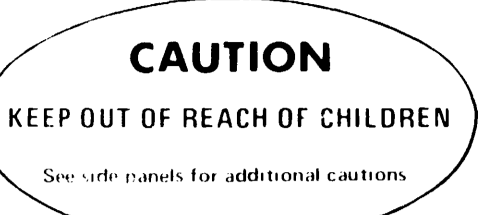
A small amount of an edible oil such as mineral, corn, or neanut oil may be used up to 5% to prevent dusting and to increase acceptability.

When meat or fish is added to baits, dogs and cats will actively search out the bait placements. Therefore, baits must be placed so as to positively prevent feeding by these animals.

by these animals.







EPA Reg. No. 6900-84

9

GENERAL DIRECTIONS

MIXING INSTRUCTIONS—LIQUID BAITS

Dissolle 11 oz (by at) of DIPHACINONE WS CON-CENTPATE in 1 quart of water. Expose in water fourts in protected stations.

GENERAL DIRECTIONS

Place bait in locations where rats and mice feed, water or travel.

Bait placements along walls in corners and in concealed locations where rats and mice can feed unsuserved are desirable.

Bart should be placed in locations not accessible to children, pets, domestic animals, and wildlife, or in tamper proof boxes.

DIRECTIONS FOR USE-LIQUID BAITS

For Rats: Pint liquid dispenser per location should be the minimum amount placed. An uninterrupted supply of bait should be maintained for at least 10 days.

For Mice: Pint liquid dispenser should be placed at 8 to 10 foot intervals. An uninterrupted supply of balt should be maintained for at least 15 days.

DIRECTIONS FOR USE - DRY BAITS

* Rats: Use in amounts of *2 to 1 lb per bait state in An uninterrupted supply of bait should be maintained for at least 15 days

For Mice: Use 1 to 2 oz per bait station and use more frequent placement (every 8 to 10 feet). An initialization apply of bait should be maintained for at least 15 days.

in them as often as necessary

UNIVERSAL CONCENTRATE — USE WET OR DRY

DIPHACINONE WS CONCENTRATE

KILLS RATS AND MICE

An Anti-coagulant Concentrate for preparing baits to kill rats and mice.

CONTAINS

MANUFACTURED FOR THE JUDIL COMPANY
THOS RAVINE ROAD MAL MAZOO MICHOAN TO BOX 788

DIPHA tected try, pa

For eff

tinuou

times

contin

permat

in then

DIPHA

active I

In case glass **o** clear. **C**

Intrave togethe

ated in reuse (crushin

Baits t

LOT

H T

() F.F.I.**C**

MAIL

NET

BAITS
CONCENterial such

heral, corn,
ent dusting

nd cats will

ACCEPTED

A



EPA Reg. No. 6900-84

For effective control baiting should be maintained continuously as long as feeding is observed. Average kill times are from 6 to 14 days but some feeding may continue for 3 or 4 weeks. Where reinfestation is likely, permanent bait stations should be used and bait placed in them as often as necessary.

CAUTION

DIPHACINONE-WS CONCENTRATE contains as its active ingredient an anti-coagulant chemical. Therefore, DIPHACINONE-WS CONCENTRATE must be protected from or placed where humans, livestock, poultry, pets, or wildlife will not eat them.

UNIVERSAL CONCENTRATE - USE WET OR DRY

DIPHACINONE WS CONCENTRATE

KILLS RATS AND MICE

An Anti coagulant Concemirate for preparing baits to kill rats and mice.

CONTAINS

ACTIVE INGREDIENTS		By Wt.
Sodium Salt of Diphacmone (2 Diphenylacety) 1	, 3 indandione) .	0.106
INERT L'ORE HENTS (sugar)		99.894
	Total	100.000

MANUFACTURED FOR THE J. J. DILL COMPANY

NOTICE

In case baits are eaten, give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

NOTE FOR PHYSICIANS

Intravenous injections of Vitamin K1 is indicated together with administration of blood transfusions.

IMPORTANT

Baits that become sour, moldy, spoiled, or contaminated in any way should be replaced promptly. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

LOT No.

THE J. J. DILL COMPANY

MANUFACTURERS AND DISTRIBUTORS

OFFICE AND WAREHOUSE

1407 RAVINE RD (616) 349-7755

MAIL ADDRESS

PO BOX 788, KALAMAZOO, MICH 49005

NET WEIGHT

LBS.

Therefore, ent feeding

AITS EWSICON e in water

eed, water

nd in con**fee**d unob-

cessible to dlife, or in

AITS
I should be
Ited supply
I 10 days

placed at 8 ply of bait

l S er bait sta d be main

on and use I feet). An intained for