PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS AND ENVIRONMENTAL HAZARDS

WARNING

May be harmful or fatal if absorbed through the skin. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear rubber gloves when handling. In case of contact, immediately flush eyes or skin with plenty of water; contaminated clothing should be removed and washed before re-use. Avoid contamination of food and feed.

NOTE TO PHYSICIAN: If swallowed or absorbed by humans, domestic animals or pets, this material may reduce the clotting ability of the blood and cause bleeding. In such cases, treat as in bishydroxycoumarin overdoses, giving Vitamin K, orally or intramuscularly in mild cases and giving Vitamin K, intravenously and blood transfusions in severe cases. Repeat as necessary, based on monitoring of prothrombin times.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

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DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL. OPEN BURNING AND DUMPING IS PROHIBITED. DO NOT REUSE EMPTY CONTAINER.

PESTICIDE DISPOSAL: Pesticide that cannot be used, should be disposed of in a landfill approved for pesticides or buried in a safe place, away from water supplied.

CONTAINER D:SPOSAL: Triple-ringe (or equivalent) and dispose of in an incinerator or landfill approved for pesticide containers or bury in a safe place. Consult federal, state or local disposal authorities for approved alternative procedures such as limited open burning.

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RESTRICTED USE PESTICIDE For retail sale to and use only by Certified Applicators or persons used on their direct supervision and only for those the covered by the Certified Applicators Certification.

RODENTICIDE MINERAL OIL

CONCENTRATE FOR FORMULATION INTO END-USE BAIT

A Concentrate for Preparing Baits to Kill Norway Rats, Roof Rats and House Mice.

Active ingredient:	
2-[(p-chlorophenyl) phenylacetyl]-1-	
3-indandione*	0.28%
Inert ingredients:	
	100.00%

*Chlorophacinone - Liphadione Patented in U.S.A.

WARNING KEEP OUT OF REACH OF CHILDREN STATEMENT OF PRACTICAL TREATMENT IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists.

See side panel for additional precautionary statements.

This mineral oil concentrate, once impregnated in the balt, will aid in the preservation of the balt, thus reducing the possibility of rancidity that may cause bait rejection. Impregnation also reduces the possibility of the toxicant separating from the balt.

NOTICE: Buyer assumes all risks of use, storage, or handling of this material not in strict accordance with directions given herewith.

> EPA REG NO 7173-180 EPA EST NO 36302-NY-01

CHEMPAR CHEMICAL CO., INC. 60 EAST 42nd STREET NEW YORK, N.Y. 10165

NET CONTENTS

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DIRECTIONS FOR USE

It is a violation of Federal law to use this pr manner inconsistent with its labeling.

MIXING DIRECTIONS

Thoroughly mix one part of concentral parts of a suitable bait material (cereal g meat, vegetables, etc.). One effective bait of 48% ground oat groats, 48% ground ye and 4% sugar. When using grain, use **coan** grain rather than fine ground meal. concentrate slowly over the bait and mix minutes, turning continuously with a ladle spoon. If mixer is available, a cement type blender is acceptable.

Allow sufficient time (usually a few min mixture to settle and dry and for the oil to p the bait.

Bait materials resembling human food altered in form by crushing, balling or pe that they are not readily recognizable as

USE RESTRICTIONS: For control of Non Roof rats and House Mice in and around industrial and agricultural buildings, and man-made structures.

Treated baits must be placed in tamper-p boxes or deeply into rat burrows because d cats will actively search them out.

Do not place bait in areas where there is a po of contaminating food or surfaces that direct contact with food.

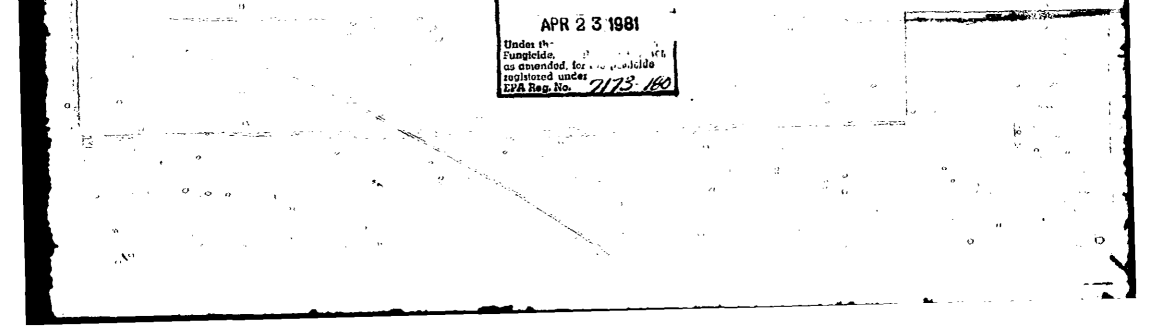
Selection of treatment areas: Determin where rats and mice will most likely fi consume the bait. Generally, these areas a walls, by gnawed openings, in or beside but corners and concealed places, between flo walls, or in locations where rodents or the have been observed. Remove as much possible.

APPLICATION DIRECTIONS

RATS: Apply 4 to 16 ounces of bait per pla Maintain an uninterrupted supply of fresh balt fo 10 days.

MICE: Apply 1/4 to 1/2 ounce (1-2 tablespoons) of to 12 foot intervals. Placement up to 2 ounces needed at points of very high mouse activity. Mai uninterrupted supply of fresh bait for at least 15 RATS AND MICE: Replace contaminated or spo immediately. If perishable baits (meat, fish, or ve are used, place fresh baits in late afternoon. Repliwith fresh baits.

Collect and dispose of all dead animals and unco bait properly. To prevent reinfestation, elimina water, and harborage as much as possible. If reinf does occur, repeat treatment. Where continuous s infestation is present, establish permanent bait and replenish bait as needed.



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CAUTIONARY STATEMENTS RDS TO HUMANS AND DOMESTIC S AND ENVIRONMENTAL HAZARDS

WARNING

armful or fatal if absorbed through the mful if swallowed. Do not get in eyes, on on clothing. Wear rubber gloves when . In case of contact, immediately flush kin with plenty of water; contaminated should be removed and washed before void contamination of food and feed.

PHYSICIAN: If swallowed or absorbed ins, domestic animals or pets, this may reduce the clotting ability of the cause bleeding. In such cases, treat as droxycoumarin overdoses, giving orally or intramuscularly in mild cases g Vitamin K, intravenously and blood ins in severe cases. Repeat as . based on monitoring of prothrombin

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RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons and r their direct supervision and only for those one covered by the Certified Applicators Certification



RODENTICIDE MINERAL OIL CONCENTRATE

FOR FORMULATION INTO END-USE BAIT

A Concentrate for Preparing Baits to Kill Norway Rats, Roof Rats and House Mice.

Active ingredient: 2-[(p-chlorophenyl) phenylacetyl]-1-

3-indandione* 0.28%

100.00%

Chlorophacinone - Liphadione Patented in U.S.A.

WARNING **KEEP OUT OF REACH OF CHILDREN** STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists.

See side panel for additional precautionary statements.

This mineral oll concentrate, once impregnated in the bait, will aid in the preservation of the bait, thus reducing the possibility of rancidity that may cause bait rejection. Impregnation also reduces the possibility of the toxicant separating from the balt.

NOTICE: Buyer assumes all risks of use, storage, or handling of this material not in strict accord-峕. ance with directions given herewith.

> EPA REG. NO. 7173-180 EPA EST NO 36302-NY-01

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CHEMPAR CHEMICAL CO., INC. 60 EAST 42nd STREET **NEW YORK, N.Y. 10165**

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NET CONTENTS

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

MIXING DIRECTIONS

Thoroughly mix one part of concentrate with 50 parts of a suitable bait material (cereal grain, fish, meat, vegetables, etc.). One effective bait is mixture of 48% ground oat groats, 48% ground yellow corn, and 4% sugar. When using grain, use coarse ground grain rather than fine ground meal. Pour the concentrate slowly over the bait and mix for 20-30 minutes, turning continuously with a ladle or metal spoon. If mixer is available, a cement type or ribbon blender is acceptable.

Allow sufficient time (usually a few minutes) for mixture to settle and dry and for the oil to penetrate the bait.

Bait materials resembling human food must be altered in form by crushing, balling or pelleting so that they are not readily recognizable as food.

USE RESTRICTIONS: For control of Norway rats, Roof rats and House Mice in and around homes, industrial and agricultural buildings, and similar man-made structures.

Treated baits must be placed in tamper-proof bait boxes or deeply into rat burrows because dogs and cats will actively search them out.

Do not place bait in areas where there is a possibility of contaminating food or surfaces that come in direct contact with food.

Selection of treatment areas: Determine areas where rats and mice will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floor; and walls, or in locations where rodents or their signs have been observed. Remove as much food as possible.

APPLICATION DIRECTIONS

RATS: Apply 4 to 16 ounces of bait per placement. Maintain an uninterrupted supply of fresh bait for at least 10 days

MICE: Apply 1/4 to 1/2 ounce (1-2 tablespoons) of bait at 8 to 12 foot intervals. Placement up to 2 ounces may be needed at points of very high mouse activity. Maintain an uninterrupted supply of fresh bait for at least 15 days. RATS AND MICE: Replace contaminated or spoiled bait immediately. If perishable baits (meat, fish, or vegetable) are used, place fresh baits in late afternoon. Réplace daily with fresh baits

Collect and dispose of all dead animals and unconsumed bait property. To prevent reinfestation, eliminate food, water, and harborage as much as possible. If reinfestation does occur, repeat treatment. Where continuous source of infestation is present, establish permanent trait stations and replenish bait as needed. 🖉

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