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DIRECTIONS

RATS

Suggested use: Place 4 to 6 ounces of bait in dry containers next to burrows, in runways, or where rats are accustomed to feed. Assure an uninterrupted supply of bait for a period of not less than 12 days and continue baiting until all signs of feeding have stopped. Replace stale, damp or moldy baits with fresh bait.

MICE

Place tablespoonful amounts of bait in shallow containers where mice or signs of mice have been seen. Bait stations at intervals of 8 to 12 feet are recommended. Assure an uninterrupted supply of bait for a period of not less than 12 days.

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NEW IMPROVED H-K RAT BAIT For Hard to Kill Rats & Mice

A better and more effective rodenticide.

The most notable advance in rodenticides since Warfarin.

The antibacterial agent increases the effectiveness of the product and assures thorough control of rats and mice. Especially recommended for rat and mouse infestations which are difficult to control.



a better, more effective warfarin rodenticide

ACTIVE INGREDIENTS:	
Sulfaquinoxaline (NI-(2-quinoxaliny) sulfanilamide) Warfarin 3(a-acetonylbenzyl)-4-	0.025%
hydroxycoumarin	0.025%

INERT INGREDIENTS: _____ 99.950%

* PROLIN is a Trademark of the Wisconsin Alumni Research Foundation GUARANTEE --- If fully satisfactory results are not obtained, your money will be refunded upon return of the unused portion to

PIPESTONE PRODUCTS PIPESTONE, MINNESOTA

NET WEIGHT: 5 LBS.



CAUTION

Protect children, pets and domestic animals from bait. If swallowed by humans, domestic animals, or pets, this material may reduce the clotting ability of the blood and cause bleeding. In such case, intravenous and oral administration of vitamin K combined with blood transfusions are indicated as in the case of hemorrhage caused by overdoses of bishydroxycoumarin.

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This rodenticide contains warfarin, an anticoagulant chemical that reduces the clotting ability of the blood and, upon repeated feedings, causes fatal hemorrhage in rats and mice. It also contains an antibacterial agent which inhibits bacteria that produce vitamin K, an antidote for warfarin. It hereby increases effectiveness against hard-to-kill rats and mice and gives better and more thorough control.

ACCEPTED	7
Jul 8, 1963	l
UNDER THE FEDERAL INSECTIONE PUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 3536-4	
3336-4	