

ACCEPTED

APR 27 1971

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO. **4931-107** SUBJECT
TO ATTACHED COMMENTS.



RAT DUME

Water Soluble Prolin*

ACTIVE INGREDIENTS:

**Sodium salt of Warfarin, Sodium salt of (3-(alpha-Acetylbenzyl)-4-hydroxycoumarin) ----- 0.54% w/w
N¹-(2-Quinoxaliny) sulfanilamide
(sulfaquinoxaline) ----- 0.50%

INERT INGREDIENTS ----- 98.96%

TOTAL 100.00%

**Equivalent to 0.50% Warfarin
*Prolin is a registered trademark of the Wisconsin Alum. Res. Foundation.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Protect pets and domestic animals from bait. If swallowed by humans, animals or pets, call a physician immediately. 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.

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

U.S.D.A. Reg. No. 4931-107 Net Contents 10 Grams

Packaged By
GOOD-LIFE CHEMICALS, INC.
GOOD-LIFE DRIVE P. O. BOX 687
EFFINGHAM, ILLINOIS 62401

DIRECTIONS FOR USE

Dissolve contents of packet (10 grams) in 1 quart of water with stirring. Solution will contain as active ingredients 0.0057% sodium warfarin and 0.0057% sodium sulfaquinoxaline.

FOR RATS: Place the solution in a 1-quart Mason jar and invert over a chicken water fount to serve as a drinking station. Set the fount on a level surface in a secluded spot where rats are accustomed to feed and where inaccessible to children and animals. Several drinking stations may be required depending upon the area of infestation.

Best results are obtained if both food and water are offered in bait stations giving rats a double dose, one from **RAT DUME BAIT** and one from **RAT DUME WATER SOLUBLE**.

IMPORTANT: Be sure to provide continuous baiting until lack of feeding and drinking is noted. Successful control depends on keeping the bait and water before the rats and mice without interruption for 5 to 14 days, or until you are sure that all feeding and drinking has stopped.

FOR MICE: Mice have a limited range and may not travel more than 20 feet from their nests. Therefore, it is necessary to distribute water bait in such a manner as to cover the entire infested area using several small drinking founts or shallow containers of 1/2 cup or 4 ounces liquid bait capacity per drinking station. Set the founts on level surfaces in secluded spots where mice are accustomed to feed and where inaccessible to children and animals.

Baiting should continue for 14 days or until complete lack of drinking is noted.

In the case of both rats and mice, drinking stations should not be exposed to freezing temperatures. Keep water bait containers clean and well supplied at all times.

Where a continuous source of infestation prevails from outdoors, permanent drinking stations should be used and replenished as needed.

GOOD-LIFE CHEMICALS, INC.
Good-Life Dr. P.O. Box 687 Effingham, Ill 62401

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