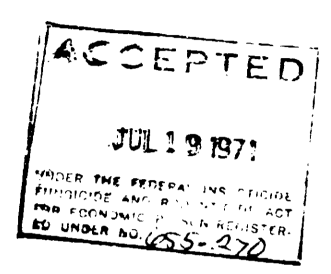
A PRENTISS DEST-TESTED PRODUCT





WATER SOLUBLE PROLIN(R)

FOR RATS

Water Soluble Anticoagulant Rodenticide

ACTIVE INGREDIENTS:

Sodium Salt of Warfarin (3-(a-acetonylbenzyl)-4-

0.27% hydroxycoumarin * N'-(2-Quinoxalinyl) sulfanilamide (Sulfaquinoxaline). 0.25% 99.48%

TOTAL: 100.00%

* Equivalent to 0.25% Warfarin

INERT INGREDIENTS:

Manufactured under License from the Wisconsin Alumni Research Foundation, U.S. Patent #2,777,859

CAUTION

KEEP OUT OF REACH OF CHILDREN

PROTECT PETS, WILDLIFE AND DOMESTIC ANIMALS FROM BAIT. IF SWALLOWED BY HUMANS, ANIMALS OR PETS, THIS MATERIAL MAY REDUCE THE CLOTTING ABILITY OF THE BLOOD AND CAUSE BLEEDING. IN SUCH CASES, IN-TRAVENOUS AND ORAL ADMINISTRATION OF VITAMIN "K" COMBINED WITH BLOOD TRANSFUSION ARE INDICATED AS IN THE CASE OF HEMORRHAGE CAUSED BY OVERDOSES OF BISHYDROXYCOUMARIN.

Do not reuse container. Destroy when empty.

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FOR RATS

DIRECTIONS FOR USE

Dissolve contents of packet (20 grams) to 1 quart of water with stirring. Solution will contain as active ingredients 0.0057% sodium warfarin and 0.0057% sodium sulfaquinoxaline. 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, depdending upon the area of infestation.

Drinking stations should not be exposed to freezing temperatures. Keep fount clean and well supplied at all times.

Paiting should continue for 10 to 15 days, or until complete lack of feeding is noted. Where a continuus source of infestation prevails from nearby dumps or fields, permanent drinking stations should be used and replenished as needed.



MANUFACTURED BY: