

TOX-HID

ENCAPSULATED WARFARIN - 50% TECHNICAL MANUFACTURING CONCENTRATE

*Registered trademark Wisconsin Alumni Research Foundation

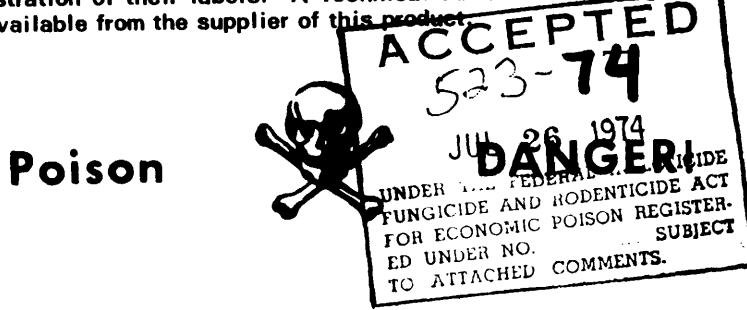
ACTIVE INGREDIENT: Warfarin (3-(a-acetonylbenzyl)-4-hydroxyc INACTIVE INGREDIENT: To

A Rodenticide for Formulating Use

Not to be resold under this label

Each particle of the warfarin in this product has been specially coated with a material that reduces detection of the warfarin by the rodents at the time the bait is consumed. The coating may help assure greater acceptance of the bait in cases where rodent awareness of uncoated warfarin is responsible for low bait acceptability.

Users of this concentrate are expected to provide data to support registration of their labels. A Technical Bulletin containing date is available from the supplier of this product,



KEEP OUT OF REACH OF CHILDREN

coumarin).					•	•	50.00%
•	•	•	•	•	•	•	50.00%
otal							100.00%

domentic animals wildlife and pets. If

Research Foundation

ACTIVE INGREDIENT:

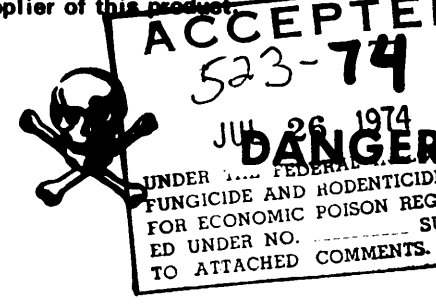
Warfarin (3-(a-acetonylbenzyl)-4-hydroxycoumarin) . . . 50.00% 50.00% 100.00% Total

A Rodenticide for Formulating Use Not to be resold under this label

Each particle of the warfarin in this product has been specially coated with a material that reduces detection of the warfarin by the rodents at the time the bait is consumed. The coating may help assure greater acceptance of the bait in cases where rodent awareness of uncoated warfarin is responsible for low bait acceptability.

Users of this concentrate are expected to provide data to support registration of their labels. A Technical Bulletin containing date is available from the supplier of this product





KEEP OUT OF REACH OF CHILDREN

Keep away from humans, domestic animals, wildlife and pets. If swallowed by humans, domestic animals, wildlife 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.

Do not reuse container. Destroy when empty.

EPA Reg. No. 523-77-523-11-1

Net Wt.

Manufactured by **ROBERTS LABORATORIES** Rockford, Illinois 61101

CEPTED FUNGICIDE AND HODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO. SUBJECT

lbs.