7

ENVIRORMENTAL HAZABUS

This product is toxic to fish and wildlife Keep out of lakes, streams or ponds

STREAME AND DISPOSAL

Refer to label on container for full storage and disposal directions

BIRECTIONS FOR USE

Refer to label on container for full use directions

(C) Americas Inc.
Wirmington, Delaware 19897

EPA Reg No 10182-24 EPA Est No 523-IL-1 Net Contents 50 gms (1 76 oz)

ACD 790-66 4/80

RODENTICIDE BAIT PACK (PELLETS)

For Effective Indicar Construit of Commercian Rain

Kills warfarin-registant Norway Rats.

Rodents may consume a lethal dose in one feeding with first dead rodents appearing four or five days after treatment begins.

Active Ingredient:

3-[3-(4'-bromo[1,1'-biphenyi]-4-yi)-12.3.4tetrahydro-1-naphthalenyi}-4-hydroxy-2H-1-benzooyran-2-one

1-benzopyran-2-one
Inert Ingredients

Total

0.005% 99.995% 100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION

May be Harmful or Fatal if Swallowed. Read Additional Precautionary Statements on Back Panel.

PRECAUTIONARY STATEMENTS

MAZARDS TO NUMANS AND COMESTIC ANIMALS

CANTION

MAY BE HARMFUL OR FATAL IF SWALLOWED KEEP AWAYFROM HUMANS. DOMESTIC ANIMALS. AND PETS WASHHANDSAFTER HANDLING BAIT IF SAIT IS EATEN BY NUMANS. CALL & PHYSICIAN AT ORCE.

For 24-hour emergency assistance, call 302/575-3000

NOTE TO PHYSICIAN

This product may reduce the clotting ability of the blood and cause hemorrhaging. If this occurs, intravenous and oral administration of vitamin K, combined with blood franshisions are indicated as in the case of hemorrhage caused by overdoses of bishydroxycoumarin. Vitamin K, is antiodal at doses of 10 to 20 mg.



