EPA Reg. No. 6626-18

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WARFARIN RAT AND MOUSE BAIT

ACTIVE INGREDIENTS:

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INERT INGRE	DH	EN	IT	S:	•		•		•				•						-						•				99	.97	5%
Powdered sugar																															
Petrolatum	•							•	•									•			•		4	.80	5	%					
Break fast rolled	oa	its										•						•				2	28	.50)	%					
Cracked corn													•							•		1	19	.00	Ď	%					
Corn meal	•				•	•		•				•	•	•					-			4	‡ 2	.87	75	i%					
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GENERAL DIRECTIONS: Place bait in shallow containers, in dry locations where rats and mice feed, water or travel. It is desirable to place baits along walls, in corners and in concealed locations, where rats and mice can feed unobserved. Contaminated or spoiled baits should be replaced promptly. Baiting should continue until all signs of feeding have stopped. Where a continuous source of infestation is present (nearby dumps, for example) permanent bait stations should be established and replenished as needed. Place baits in locations not accessible for children, pets, wildlife, and domestic animals or in tamper proof bait boxes.

DO NOT REUSE CONTAINER. Destroy when empty. FOR RAT CONTROL: Place minimum of 4 ounces per bait station, at points of greatest activity. Maintain an uninterrupted supply of bait for at least 10 days. FOR MOUSE CONTROL: Use tablespoon amounts ($\frac{1}{4} - \frac{1}{2}$ ounce) per bait station. Bait should be placed at 8-12 feet intervals. Maintain an uninterrupted supply of bait for at least 15 consecutive days.

CAUTION

KEEP OUT OF REACH OF CHILDREN; HARMFUL IF SWALLOWED. Protect children, pets and domestic animals from bait. If swallowed by humans, domestic animals, or pets, this material may reduce the clothing 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 hishydroxycoumarin.

This rodenticide contains Warfarin, an anticoagulant chemical that reduces the clotting ability of the blood and, upon repeated feedings, causes fatal hemorrhage in rats. 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 gives better and more thorough control.

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NET WEIGHT____