RAT AND MOUSE BAIT

"A PRO'S OWN FORMULA"

MANUFACTURED BY HAHN EXTERMINATING SERVICE MANUFACTURING DIV. MANSFIELD. OHIO 44906

*

NET CONTENTS ONE POUND

KEEP OUT OF REACH OF CHILDREN (SEE SIDE PANEL FOR OTHER CAUTIONS) ACTIVE INGREDIENTS: Diphacinone-2, Diphenylacetyl-1, 3-indandione INERT INGREDIENTS

Total

CAUTION !

0.005% 99.995% 100.00 %

DEC 1 1 1969

FUNGICIE'E ALL ADEANI CIDE ACT FOR ECONOLIC FORON REGISTER-ED UNDER NO. TO ATTACHED COMMENTS.

HAHN'S RAT AND MOUSE BAIT IS:

. . . Formulated specifically for better results.

... Readily accepted by Rats and Mice ... to avoid bait DIRECTIONS FOR USE:

Rats - Place bait in cups provided in this container and

install cups in locations that are inaccessible to children and pets, or in tamper-proof boxes where Rats have been seen (or excrement noticed) or in places that Rats can normally hide such as storage areas, piles of debris and unexcavated areas (crawl space areas, without fully dugout basements, but with access below existing floors). A minimum of 4 ozs. of bait per cup or station should be used, and an uninterrupted supply of bait exposed for at least 10 days after initial baiting to give best results.

Mice - Use a greater number of bait cups in more areas than for Rats, since Mice feed in smaller areas of travel. Bait cups should not be more than 8 to 12 feet apart, with tablespoon amounts of one-fourth to one-half ounce each. Bait should be exposed in an uninterrupted supply for at least 15 days after initial placement to give best results.

DIRTY OR CONTAMINATED BAITS SHOULD BE RE-MOVED OR REPLACED PROMPTLY AS NOTICED.

USDA REG NO. 9962 4

CAUTION ! KEEP AWAY FROM ALL HJMANS, ANIMALS, AND PETS. IF SWALLOWED BY HUMANS, ANIMALS, AND PETS, THIS MATERIAL WILL REDUCE THE CLOTTING ABILITY OF BLOOD AND CAUSE BLEEDING, GIVE INTRAVENOUSLY, VITAMIN K WITH BLOOD TRANSFUSIONS.