



ROZOL RAT AND MOUSE KILLER

ONLY ROZOL BAITS ARE ACTUALLY IMPREGNATED BY THE TOXICANT

ACTIVE INGREDIENT:

2-((p-chlorophenyl) phenylacetyl)-1,3-indandione* 0.005%

INERT INGREDIENTS:

1. 99.995%
2. 0.005%

CAUTION:

KEEP OUT OF REACH OF CHILDREN

CONTENTS
4 OZ.

CHEMPAR CHEMICAL CO., 260 MADISON AVE., N.Y., N.Y.

ONLY ROZOL BAITS ARE OIL IMPREGNATED!

The most effective bait, Rozol is prepared in a two-step operation. The active toxic ingredient is dissolved in oil to form an oil concentrate. The bait is impregnated with this concentrate completely penetrating the grain.

ADVANTAGE: (a) The lethal action begins when the rodent consumes the bait. (b) The impregnation reduces the possibility of the toxic material to detach itself. (c) The USP grade mineral oil itself enhances bait acceptance and promotes absorption in the rodent's system. (d) The oil aids in the preservation of the bait even under humid conditions, thus reducing the possibility of rancidity that may cause bait rejection.

ONLY ROZOL BAITS PROVIDE ALL THESE EXCLUSIVE FEATURES

GENERAL DIRECTION: Use Rozol in bait cans where rats and mice feed, water and/or travel. Bait placements along walls, in corners and in concealed locations where rats and mice can feed and travel are desirable. Contaminated or spoiled baits should be replaced promptly.

Treated baits should be stored in locations not accessible to children, cats, wildlife and domestic animals and livestock about bait boxes.

Do not contaminate water by cleaning or equipment in or around bait boxes.

FOR RATS: Each station should contain at least one ounce of bait in constant supply. Bait at stations for at least 10 days.

FOR MICE: Open the pack and place tablespoon amounts of bait in corners of bait at 20 ft intervals. An unimpregnated supply of bait should be maintained for at least 10 days.

Notice: Buyer assumes all risks of use, storage or handling of the material in the strict accordance with the label and these instructions.