TOR FOR FOR

USE SLA-RAT FOR EFFICIENT

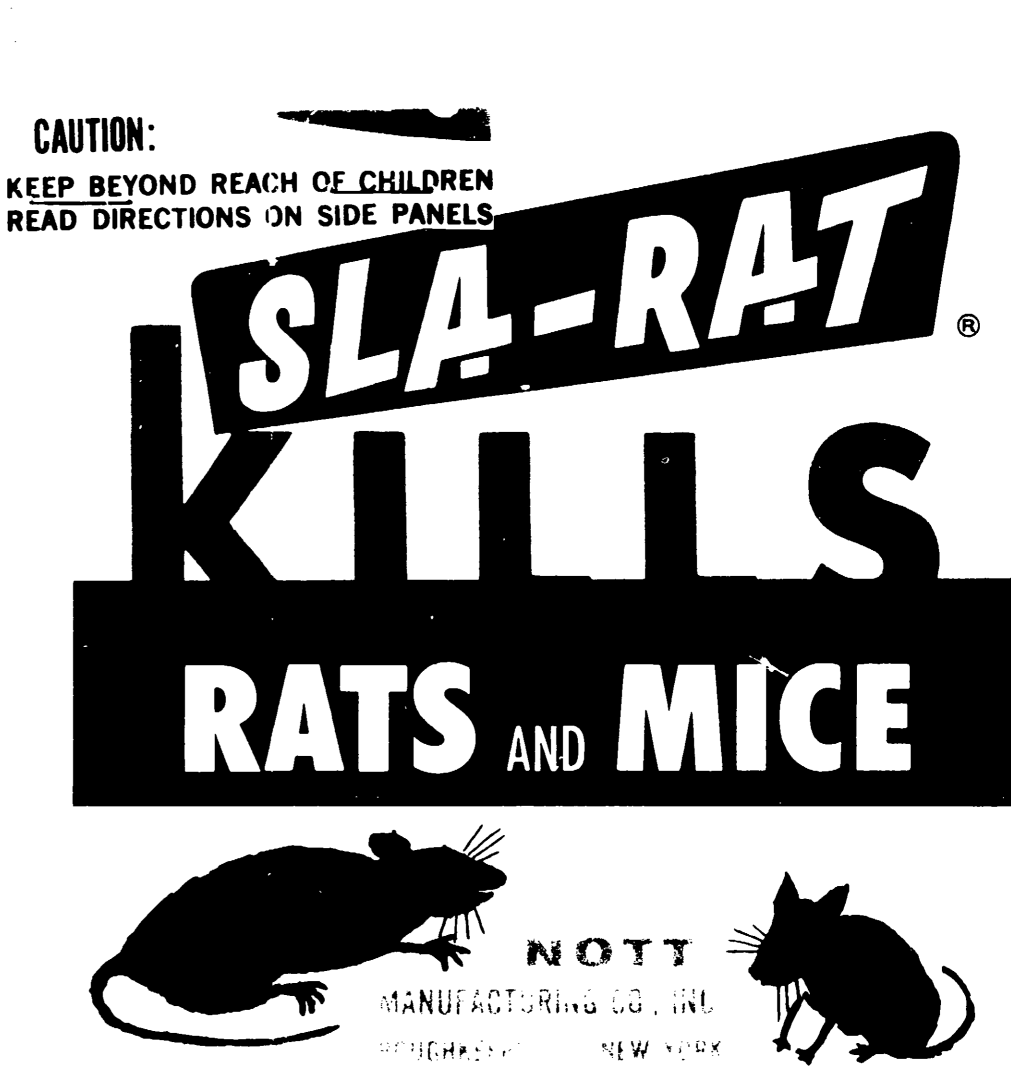
CONTROL OF RAIS and MICE

DIRECTIONS

Place heaping tablespoonful quantities of SLA-RAT on pieces of paper or cardboard and leave in locations frequented by rats and protect from children, dogs, cats and Evestock by means of bait boxes or cages where necessary. Replace SLA-RAT as consumed and use no decomposed, mouldy or sour bait. Where a continuous source of infestation prevails from nearby dumps or fields, permanent bait stations should be used and SLA-RAT replenished as needed.

This should be from 5 to 14 days. It is also important to have on hand sufficient SLA-RAT to complete a continuous 14 day baiting program. Continuous, uninterrupted feeding is necessary for complete control of rats and mice.

For controlling mice follow the same general directions as for rats, except that the individual bait quantity can be reduced to heaping "teaspoonful." However, more of these baits should be used, inasmuch as mice are more difficult to control and complete control may take a longer period of time.



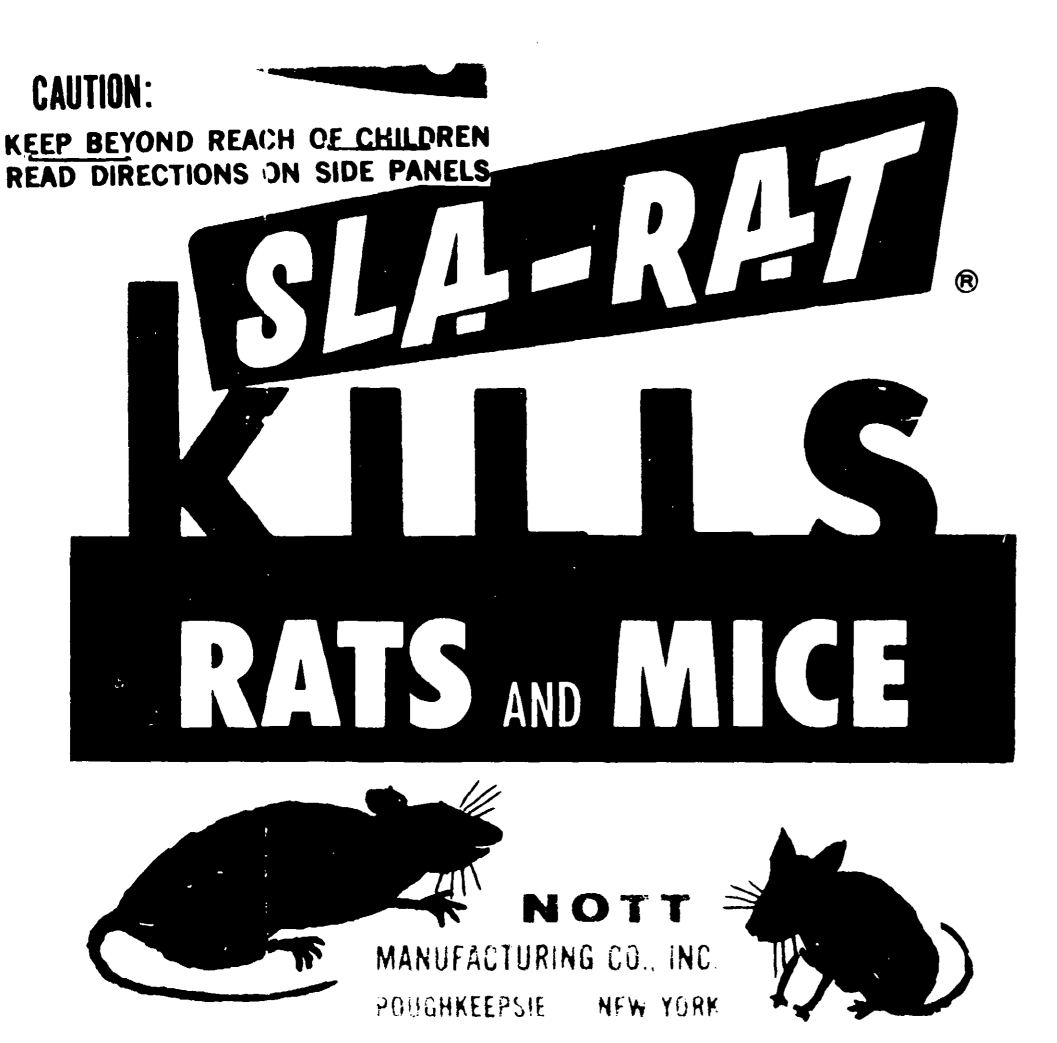
TOT FOR

MICE

tities of tions freestock by A-RAT as re a conor fields, uished as

is noted.
on hand
program.
control of

y can be should complete



RATS and MICE LAST MEAL IS SLA-RAT

ACTIVE INGREDIENT: WARFARIN*

[3-(a-acetonylbenzyl)-4-hydroxycoumarin]

INERT INGREDIENTS:

99.975%

TOTAL

100. %

CAUTION

Any measuring device used for the distribution of SLA-RAT should not be used for any other purpose. SLA-RAT contains as its active ingredient an anti-coagulant chemical which if taken accidentally by humans, domestic animals, or pets may reduce the clotting ability of the blood and hemorrhage may result. Such hemorrhage will usually be manifest by external bleeding or the appearance of blood blisters under the skin. In case baits are accidentally eaten, give a tablespoonful of salt in a glass of warm water and repeat until-vomit fluid is clear. Call a physician immediately.

Keep can tightly closed when not in use and place beyond the reach of children and pets.

NOTE FOR PHYSICIANS

When a human has been known to have accidentally ingested SLA-RAT, blood transfusions combined with intravenous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by overdose of Dicumarol.

NET WEIGHT 1 LB. MADE IN U.S.A. *U.S. Pat. 2,427,578 USDA Reg. No. 358-28