DIRECTIONS: Place M + A Rat and Mouse Killer in a protected spot where the rats and mice ordinarily feed and water, or where they travel or live. Baits should be placed along walls and in corners rather than in the middle of the room.

Use shallow containers for the bait. Bait should be placed in locations not accessible to children, pets, and dome tic animals, or in tamper proof bait boxes.

For RATS use one or two bait placements ($\frac{1}{4}$ to 1 pound each) at every point of large activity . . . look for such tell tale signs as gnawings, tracks or trails, burrows, droppings, or damage.

For MICE a larger number of bait placements (about 'l tablespoon each) should be made, at 8 to 12 foot Intervals An uninterrupted supply of bait should be maintained for at least 15 days

KEEP FEEDING STATIONS WELL SUPPLIED. Inspect and replenish each station daily for the first week and regularly thereafter until bait is no longer being taken. Never allow a feeding station to remain empty for over 48 hours. If some bait stations are untouched, move to a different location. If haits become sour or moldy (as might be the case during extended periods of hot humid weather), replace with fresh bait as needed. Where reinfestation from dumps and fields may occur. permanent M.F.A. Rat and Mouse Killer stations should be set out and replenished as needed J64

ACCEPTED

MAR 2 5 1965

UNDER THE LEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT ED UNDER NO.

AN EFFECTIVE CHEMICAL FOR RODENT CONTROL: M.F.A. Rat and Mouse Killer contains an anti-coagulant chemical. Its remarkable killing power depends dn its being consumed regularly in small doses for a deriod of days—usually 5 to 14

NO BAIT SHYNESS . . ODORLESS AND TASTELESS NO PRE-BAITING . . INEXPENSIVE AND EASY 10 USE . . NO TOLERANCE BUILD-UP . SLOW BUT SURE

CAUTION: If swallowed by humans, domestic animals, FOR ECOHOMIC POISON REGISTER- or pets this material may reduce the clotting ability of the blood and cause bleeding. In such case, intravenous and oral administration of Vitamin K combined with blood transfusions may be indicated, as in the case of hemorrhage caused by overdoses of bishy droxy coumarin.

> NON-WARRANTY: Seller (whether Manufacturer, Distributor, or Other) makes no warranty, express or inplied, regarding this product except the composition as set forth in the ingredient statement herein. Buyer cr user assumes all risk of possession, handling or use, whether in accordance with any directions contained herein or not.

MANUFACTURED FOR OIL TOMPANY COLUMBIA, MISSOURI

USDA Reg. No. 746-7

GAUTION: KEEP OF

See other ca





ACTIVE INGRELIEN 3 (Alpha Acetiny

INERT INGREDIE'N

Total



. NO BAIT SHYNESS . . ODORLESS AND TASTELESS . . NO PRE-BAITING . . INEXPENSIVE AND EASY TO USE . . NO TOLERANCE BUILD-UP . SLOW BUT SURE

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ACT

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MANUFACTURED FOR OUCOMPANY COLUMBIA, MISSOURI

USDA Reg. No. 746-7

GAUTION: KEEP OUT OF REACH OF CHILDREN

See other cautions on side panel.



NET WEIGHT THREE POUNDS

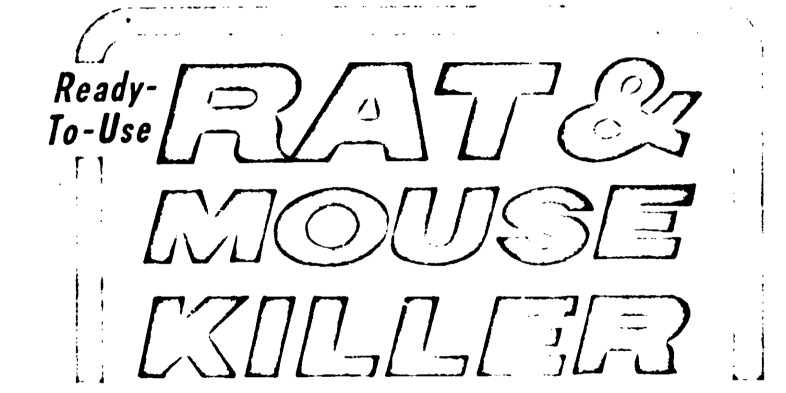
ACTIVE INGREDIENTS:

3 (Alpha-Acetonylfurfuryl)-4-Hydroxycoumarin*
INERT INGREDIENTS

0.025% 99.975%

Total

100.000%



FOR CONTROL OF RATS AND LIICE