

Each pound of Fumarin 22 makes 20 lbs. of mixed bait

... Place mixed bait (see mixing instructions below) 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.

... For heavy or hard-to-control infestations, supplement dry baiting with water baits containing FumaSol.

... Use shallow containers for the bait. Protect bait stations from children, pets and domestic animals with tamper-proof bait boxes or other suitable cover.

... For RATS use one or two bait placements (1/4 to 1 pound each) at every point of large activity ... look for such tell-tale signs as gnawing, tracks or trails, burrows, droppings or damage.

... For MICE more bait placements should be made. Locate 1 tablespoon quantities of bait at 6-10 foot intervals where mice are active.

... KEEP FEEDING STATIONS WELL SUPPLIED. Inspect and replenish each station daily and never allow a feeding station to remain empty for over 48 hours. Continue baiting for 5 to at least 14 days or until lack of feeding is noticed. If some bait stations are untouched, move to a different location. If baits become sour or moldy (as might be the case during extended periods of hot, humid weather) replace with fresh bait as needed.

... Place permanent bait stations to control stragglers and migrating rats when the infestation has been suppressed.

Mix 1 pound FUMARIN-22 with 19 pounds bait material. Cereal-type baits such as freshly ground whole yellow cornmeal, or rolled or ground oats—alone or in combination—are preferred. Pecan crumbs, bread crumbs, dog food meal, etc. are also suitable. Up to 5% (1/2 cup) sugar and 5% vegetable oil may be substituted for a like amount of cornmeal to improve acceptance and reduce dusting. Do not add other poisons to FUMARIN-22 baits. Do not use old or moldy grain.

For special problems, fresh perishable baits such as meat, fish or vegetables may be used. Since meat and fish bait will be attractive to dogs and cats protect bait stations with bait boxes or other suitable cover.

Baits must be thoroughly blended to a uniform mixture to insure even distribution of the FUMARIN-22.

Use only clean, uncontaminated cans or equipment for mixing.

Net Weight

*

AMOCHEM[®]

®

Pounds

ACTIVE INGREDIENTS: *3-(Alpha-Acetylfurfuryl)-4-Hydroxycoumarin 0.5%
INERT INGREDIENTS: 99.5%



Each pound of Fumarin 22 makes 20 lbs. of mixed bait

Net Weight

AMC tem[®]

®

FUMARIN-22 contains an anti-coagulant chemical. Its remarkable blood-thinning power depends on its being absorbed gradually in small doses for a period of approximately 5 to 14 days.

FUMARIN-22 has unusual properties which make this technique practical.

- No bait shyness • No pre-baiting
- Inexpensive and easy to use
- No tolerance build-up • Slow but sure

Keep away from humans, domestic animals and pets. If swallowed, this material may reduce the clotting ability of the blood and cause bleeding. In such cases, intravenous and oral administration of Vitamin K combined with blood transfusions may be indicated as in the case of hemorrhage caused by overdoses of bishydroxycoumarin.

The use of this material being beyond our knowledge and control, we make no warranty, express or implied, as to the effects of such use, whether or not in accordance with directions.

ACTIVE INGREDIENTS: 3-(Alpha-Acetylfuryl)-4-Hydroxycoumarin 0.5%

INERT INGREDIENTS: 99.5%



Fumarin and FumaSol are registered trademarks of Amchem Products, Inc.

U.S.D.A. REG. NO 54

Printed in U.S.A.