



LEFT PANEL:

FUMARIN 10% is a highly concentrated anticoagulant rodenticide. It must be diluted with 399 parts of cereal grain to make a commercial 0.025% mixed bait.

MIXING INSTRUCTIONS

1. First make a premix: Mix thoroughly 1 part of FUMARIN 10% with 19 parts of corn meal or other finely ground grain.
2. Second make final mix: Mix 1 part of above premix with 19 parts of bait materials such as freshly ground whole yellow corn meal, rolled or ground oats, etc., 5% sugar and 5% corn, peanut, or other edible oil may be added - with corresponding reduction in cereal grain - to improve acceptance and reduce dusting.

Bait must be thoroughly blended to a uniform mixture to insure even distribution of the FUMARIN. Use only clean uncontaminated mixing equipment.

FRONT PANEL:

DANGER: KEEP OUT OF REACH OF CHILDREN. See antidote statement and other required warning statement on right panel.

FOR RODENTICIDE FORMULATING USE ONLY

Each Pound of FUMARIN 10% makes 400 pounds of mixed bait

(rat nibbling on ear of corn)

Net Weight Pound

Active Ingredient:
 *3-(Alpha-Acetylferfuryl)-4-Hydroxycoumarin.....10%
 Inert Ingredients:.....90%

LABEL COPY FOR FUMARIN 10% - (Cont'd.)

RIGHT PANEL:

FUMARIN is an anticoagulant chemical which has a cumulative effect on rodents. Its remarkable killing power depends on its being consumed regularly in small doses for a period of days - usually 5 to 14.

WARNING

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

ANTIDOTE

Give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately!

WARRANTY

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.