

PRECAUTIONARY STATEMENTS

Hazard to Humans, Domestic Animals and Wildlife

CAUTION

Harmful if swallowed. Avoid contact with skin, eyes or clothing. Avoid inhalation of powder while mixing solutions. The active ingredient of this product is an anticoagulant chemical. If FUMASOL-A or solutions made from it are swallowed by humans, domestic animals, pets or wildlife, clotting ability of the blood may be reduced and bleeding result. 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 over-doses of bishydroxycoumarin.

ENVIRONMENTAL HAZARD

Keep away from any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE: Baits should be placed in areas not accessible to children, pets, wildlife and domestic animals and in tamper proof bait boxes. FUMASOL-A solutions must be used in conjunction with tamper proof bait boxes when used out-of-doors. Apply this product only as specified on this label.

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL STATEMENT

Do not reuse container. Destroy in a safe place by crushing and burying in a pit located away from water supplies or agricultural lands.

WARRANTY: Amchem warrants that composition of this product conforms to the chemical description given in the ingredient statement and the product is suited for the purposes described when used according to directions. Because of the broad range of conditions which may be encountered with the use of this product, it is impossible to eliminate all risks, even though label directions are followed. Amchem therefore makes no other express or implied warranty, and no agent of Amchem is authorized to do so. Buyer agrees in purchasing this product to assume the risks and in the event of damages arising from a breach of the warranty to accept refund of the purchase price of the product as full discharge of Amchem's liability.

Form No. 1556-G 10-75 SED

Printed in U.S.A.

FUMASOL®-A

WATER-SOLUBLE ANTICOAGULANT CONCENTRATE
FOR CONTROL OF RATS AND MICE

ACTIVE INGREDIENT:

*Sodium salt of 3-(alpha-acetonyl furfuryl)-4-hydroxycoumarin .5%

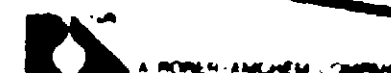
INERT INGREDIENTS:

*Equivalent to 0.48% 3-alpha-acetonyl furfuryl-4-hydroxycoumarin. 99.5%

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE OTHER PRECAUTIONS ON LEFT SIDE PANEL



Net Contents ____ lbs.

AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER, PA • Clinton, IA • St. Joseph, MO • Fremont, CA

EPA Reg. No. 264-90-AA

EPA Est. 264-PA-1

DIRECTIONS

PREPARATION

1 tablespoon
quart of water

PLACE BAIT

dispensers or bait
depending on

so they will
PLACE SOLUTION

they travel a
dark locations

BAIT CONTIN

Inspect each
continuity of

must be avail

PROTECT BA

solutions wh
products.

REPLACE SOL

or otherwise
preservative t

FOR RATS, us

of greatest a
tracks or trail

supply of bait

FOR MICE, b

where mice a
maintained fo

NOTE: Target

Norway rats-l
mouse-Mus m

ACCEPTED

DEC 29 1975

Under Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 264-90

FUMASOL-A

**WATER-SOLUBLE ANTICOAGULANT CONCENTRATE
FOR CONTROL OF RATS AND MICE**

ACTIVE INGREDIENT:

*Sodium salt of 3-(alpha-acetonyl furfuryl)-4-hydroxycoumarin .5%

INERT INGREDIENTS:

*Equivalent to 8.48% 3-alpha-acetonyl furfuryl-4-hydroxycoumarin. 99.5%

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE OTHER PRECAUTIONS ON LEFT SIDE PANEL



Net Contents ____ lbs.



AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER, PA • Clinton, IA • St. Joseph, MO • Fremont, CA

EPA Reg. No. 264-90-AA

EPA Est. 264-PA-1

DIRECTIONS FOR USE

PREPARATION OF SOLUTION: Dissolve 12 grams—approximately 1 tablespoon (use the enclosed measure) of FUMASOL-A in one quart of water.

PLACE BAIT SOLUTION in chick founts, special purpose dispensers or tamper proof bait boxes. Use quart or pint quantities depending on the extent of rodent infestation. Mark containers so they will not be used by mistake for poultry drinking water. **PLACE SOLUTION** where rats and mice feed and water or where they travel and live. Bait solutions must be placed in cool, dark locations, and along walls or in corners.

BAIT CONTINUOUSLY and keep solution constantly available. Inspect each station regularly and replenish as necessary so continuity of drinking is not interrupted. FUMASOL-A solution must be available for at least 15 days.

PROTECT BAIT from children, pets and livestock. Do not place solutions where spillage would contaminate food or feed products.

REPLACE SOLUTION if it should become contaminated, molded, or otherwise unfit. FUMASOL-A contains a mold inhibitor and preservative to make solutions last longer.

FOR RATS, use one or two pint or quart bait placements at points of greatest activity. Look for such telltale signs as gnawing, tracks or trails, burrows, droppings or damage. An uninterrupted supply of bait must be available for at least 10 days.

FOR MICE, locate 1 pint quantities of bait at 8 to 10 ft. intervals where mice are active. An uninterrupted supply of bait must be maintained for at least 15 days.

NOTE: Target animals for FUMASOL-A rat and mouse bait are: Norway rats-Rattus norvegicus; roof rats-Rattus rattus; house mouse-Mus musculus.