

EATON'S ALL-WEATHER BAIT BLOCKS® RODENTICIDE

WITH FISH FLAVORIZER

CONTAINS 2 ACTIVE INGREDIENTS

CAUTION:
KEEP OUT OF REACH OF CHILDREN
See additional cautions on side panel.

EATON'S® & BAIT BLOCKS® are Registered Trademarks of J. T. Eaton & Co., Inc.

No Prehaiting Required — Just Use as Directed

INSTRUCTIONS FOR USE:

SPECIAL FORMULA: EATON'S® All-Weather BAIT BLOCKS® Rodenticide contains selected inert ingredients and 2 anti-coagulants blended into a ready-to-use palatable rodenticide that is lethal to rats when consumed over a period of several days.

SUGGESTED USE: For use in wet or damp areas, snap off EATON'S® All-Weather BAIT BLOCKS® Rodenticide into the handy marked squares and place into protected areas where rats are known to feed, water or exist.

FOR NORWAY & ROOF RATS: Place 2 to 8 squares (1/4 to 1 pound) in each infested area.

KEEP TREATED AREAS WELL SUPPLIED: Continuous feeding from 10 to 15 days should give control. EATON'S® All-Weather BAIT BLOCKS® Rodenticide should be available to rodents until complete lack of feeding is noticed. Never allow the treated areas to remain empty over 48 hours.

CAUTION: EATON'S® All-Weather BAIT BLOCKS® Rodenticide should be placed only in locations inaccessible to children, pets, wildlife and domestic animals or in tamper-proof bait boxes. If swallowed, call a physician immediately. Treat as for overdose of DICUMAROL anti-coagulant. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

ACTIVE INGREDIENTS:

Diphacinone [2-(diphenylacetyl)-1,3-indanedione]

Diphacinone, Sodium Salt [2-(diphenylacetyl)-1,

3-indanedione, sodium salt]

INERT INGREDIENTS:

0.0025%

0.0027%

99.9948%

NET WEIGHT 10 LBS. EPA EST. NO. 56-OH-1 EPA REG. NO. 56-44

DO NOT REUSE CONTAINER — DESTROY WHEN EMPTY

This Package is Not to be Broken for Resale of Enclosed Units

J. T. EATON & CO., INC.

10311 MEECH AVE., CLEVELAND, OHIO 44105

CCEPTED

TON. 18, 14) T TOIDE AND RODENTICIDE ACCONOMIC POLICIDE AC