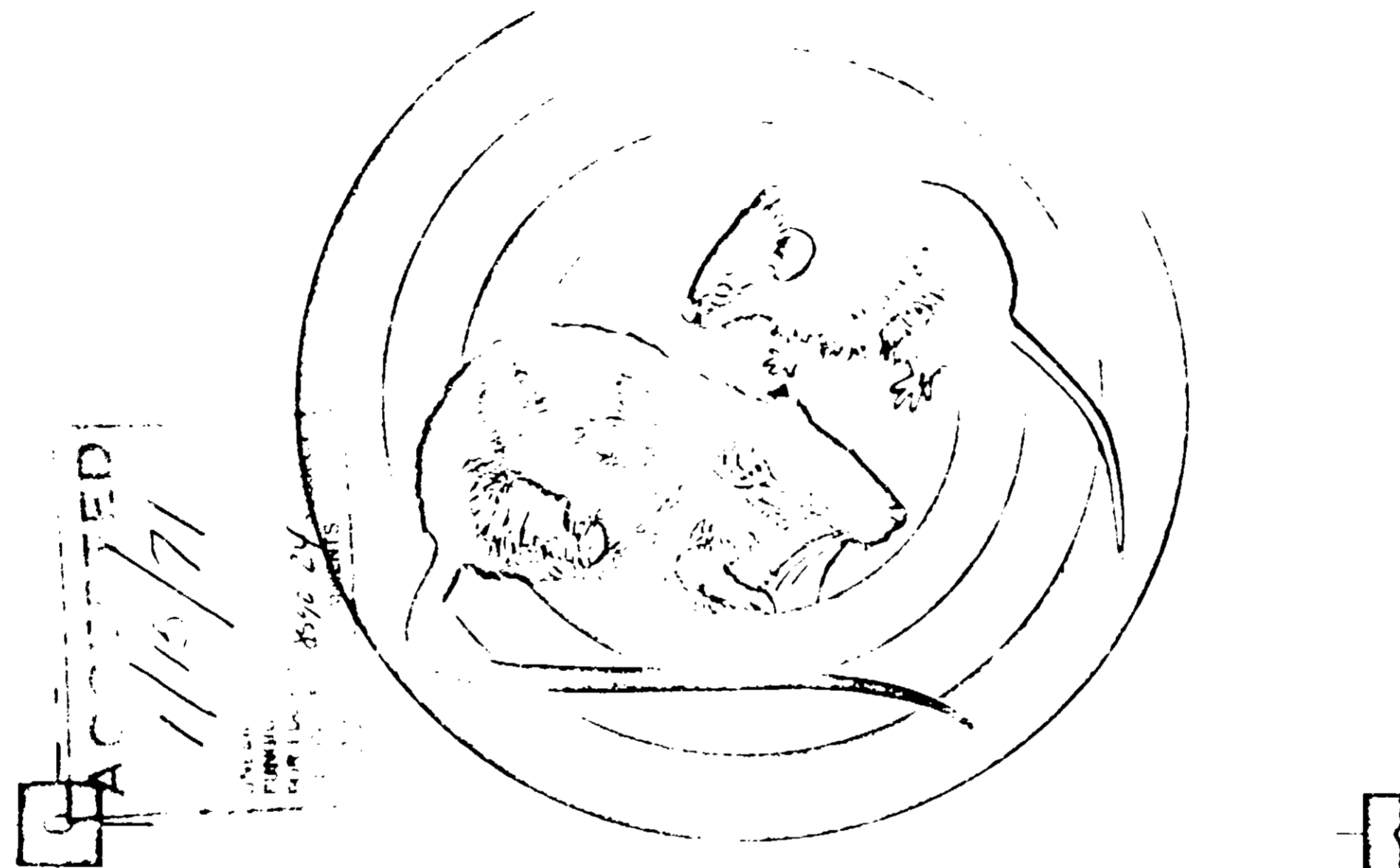


5 lbs. NET WEIGHT

AGWAY



duocide mixed bait

Contains Pival®

ACTIVE INGREDIENTS:

2-Pivalyl 1,3-indandione* 0.05

INERT INGREDIENTS 59.95

* U.S. Patent No. Re 23,080

NET WEIGHT

0.05

59.95

Locate bait stations where they are not easily accessible to children, pets or livestock.
See Additional Cautions and Warnings on Back Panel.

WARRANTY: Seller warrants that the product conforms to its general description and is reasonably fit for the purpose stated on the label when used in accordance with directions given in the instructions. Seller disclaims either this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions. In no event shall any claim for damages or legal actions in any court of law be held to exceed the sum of direct damages and indirect damages, including profits, such as losses of profits or values, etc.

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CAUTION:
KEEP OUT OF REACH OF CHILDREN AND ANIMALS

KILLS RATS KILLS MICE

To help you to easily choose cereal type bait for controlling rats and mice infesting buildings and other properties. The active ingredient is Pival^(R) an anti-coagulant when ingested by rats and mice over a period of several days leads to internal bleeding and eventual death. This slow but sure action of DUOCIDE MIXED BAIT never develops bait-shyness by the rodents which may occur with baits containing quick killing agents. This type of anti-coagulant bait is used by many rodent control agencies in their campaigns to reduce rat and mouse populations in cities, towns, and on farms.

DIRECTIONS

READ THESE ENTIRE DIRECTIONS AND WARRANTY OF SALE. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS AND DIRECTIONS.

Rats - Use one half to one pound of Duocide Mixed Bait per bait station and expose for at least ten days. Inspect all bait stations frequently and keep them supplied with fresh bait as long as it continues to be eaten. Remember, it usually requires five to fourteen days of daily intake of the bait to cause death of rats.

Mice - Use one tablespoon per bait station and expose to the rodents for at least 15 days. Bait stations should be located at eight to twelve foot intervals; this is important since mice do not travel as far as rats and eat proportionately less. Inspect all bait stations frequently and keep them supplied with fresh bait as long as it continues to be eaten.

Location & Preparation of Bait Stations:

Expose Duocide Mixed Bait in bait boxes, trays or other types of feeding stations constructed to protect the bait from contamination or spoilage. Locate bait stations frequented by rats and mice along walls, in corners and in concealed locations where the rodents can feed undisturbed. Construct or locate bait stations in such a manner that the bait is not accessible to children, pets, or livestock.

After control is attained, try re-baiting at regular intervals to attract and kill new immigrants. Continuous infrequent baiting is most necessary in the Fall and early winter when rats and mice are moving to winter quarters.

NOTE: This product is to be sold ONLY in this original, unbroken package.

Pival^(R) is the registered trademark of Marion Flory, Clark, New Jersey.

Manufactured by Agway Inc. Chemical Division
Box 1333, Syracuse, N. Y. 13201

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