CAUTION: The active ingredient of Duocide Concentrate is an anti-coagulant chemical which upon ingestion may result in serious internal bleeding. The concentrate and prepared baits should be guarded against possible ingestion by humans, livestock, poultry or pets. In case of eating, give a tablespoonful of salt in warm water to induce vomiting. Repeat until vomit fluid is clear. Call a physician immediately. Dogs and cats will actively search out meat and fish baits; therefore such baits should be placed where they cannot be reached by these animals or in bait boxes.

WARRANTY: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

NOTE TO PHYSICIANS: Upon ingestion of Duocide Concentrate by humans, blood transfusions combined with intravenous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by overdoses of Dicumarol*

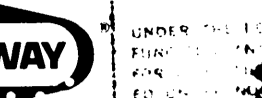
NOTE: Cereal baits prepared with Duocide Concentrate are resistant to insect infestation and molding 'U.S. Patent No. Re. 23,080 EPA Reg. No. 8590-25

Distributed by AGWAY INC. Chemical Division Box 1333, Syracuse, N.Y. 13201

ACCEPTED WITH
COMMENTS

WINDER THE LEET TO MAKE TO

One Half Pound Net Weight



DIRECTIONS

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

To Control Rats

Thoroughly mix '2 pound of Duocide Concentrate with 9'2 pounds of bait material (1 part in 19 parts) such as coarsely-ground yellow corn meal rolled oats, stock feed, etc. Five percent sugar may be added to improve acceptance. A small amount, up to five percent, of an edible oil may also be added to prevent excessive dusting of dry cereal baits. Perishable baits such as ground meat, fish, vegetables, etc., which may be used should be exposed in late afternoon and replaced daily with fresh bait. Recognizable foods should not be used unless their forms, are changed by crushing, balling or pelleting.

Bait areas frequented by rats, using from 4 oz. to 1 lb of bait placed in shallow open trays. Protected bait boxes or cages are recommended in those locations where exposed baits would be a hazard to poultry, livestock, dogs or cats. An uninterrupted supply of bait should be maintained for at least 10 days.

To Control Mice

The same bait as used for rats is also effective against mice. However, mice eat less in proportion to their size than rats do and consequently it takes longer to kill them with anti-coagulant poisons. An uninterrupted supply of bait should be maintained for at least 15 days. When baiting for mice, establish more feeding stations closer together than for rats (maximum of 8-10 ft apart), but use less bait in each placement—1 table-spoonful is sufficient.

IMPORTANT:

Contaminated or spoiled baits should be replaced promptly. Baiting should continue until last of feeding is noted—from 10-15 days from start of control. Where a continuous source of infestation prevails use permanent bait stations and replace baits as often as needed.



duocide concentrate

CONTAINS PIVAL KILLS RATS AND MICE

CAUTION: KEEP OUT OF REACH OF CHILDREN

See other cautions on back 'side panel.

ACTIVE INGREDIENTS
2-Pivalyl-1.3-Indandione*
INERT INGREDIENTS

0 50% by wt 99 50% by wt

Tro 2-73