

ANALYSIS REPORT OF ANALYTICAL

Lab:

Sample Name:

Reference:

(((Sample Name)))

Net Weight
3.0g

(((Sample Name)))

Detailed Description

Physical Properties

Component	% by Wt.
2,4-Dinitrophenol	0.0%
Residue	99.9%
Total	100.0

Chemical Structure: ((Sample Name))
 Chemical Formula: ((Sample Name))

Physical Properties: Melting point, boiling point, refractive index, etc.

Mass Spectrometry: Molecular ion peak, base peak, etc.

Solubility: Soluble in water, insoluble in alcohol, etc.

Microscopic Examination: Crystal morphology, etc.

Conclusion:

ANALYST'S SIGNATURE

AGWAY PROMOTIONAL SERVICES

FOR: 14-1011 - DUOCIDE CHUCES

DATE: 7-20-71

((FROM: P.M.))

NET CONTENTS

18-Three oz. Packets

((AGWAY T.M.))

DUOCIDE CHUCES

Kills Rats and Mice

ACTIVE INGREDIENT:	% by Wt.
2-pivalyl-1, 3-indandione*025
INERT INGREDIENTS:	99.975
TOTAL	100.0

*U.S. Patent No. 3,233,210

CAUTION: ((18 pt. type)) KEEP OUT OF REACH OF CHILDREN AND ANIMALS ((12 pt. type)).

Place packets in spots where they are not easily accessible to children, pets and livestock. Avoid contamination of food stuffs.

7-20-71

8590-58

FOR:

label copy - DUOCIDE CHUCKS

DATE: 8/17/10

((back panel)))

KILLS RATS/MICE SLOW

This product is a ready-to-use cereal bait for controlling rats and mice infesting buildings and other rodent habitat. The active ingredient is Pival[®], an anti-coagulant when ingested by rats and mice over a period of several days leads to internal bleeding and eventual death. This slow, progressive action of Duocide Chucks never develops bait shyness by the rodents which may occur with baits containing quick killing agents. This type of anticoagulant bait is used by many rodent control agencies in their campaigns to reduce rat and mouse populations in cities, towns, and on farms.

DIRECTIONS FOR USE

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

Duocide Chucks should be distributed around and in farm buildings, grain storages, feed mills, feed warehouses, stores, restaurants, dwellings, or other locations where rats or mice are a problem. The unopened packets should be placed in rat holes, on rat runs, around corn cobs, in trash piles, in basements, in sheds, and similar locations where the rodents are known to live or feed.

Bait placements along walls, in corners, and in concealed locations where rats and mice can feed unobserved are desirable.

The packets should be placed in protected places to avoid ingestion by livestock and pets, and to avoid direct exposure to weather. Duocide Chucks may also be used in conventional "bait stations" in place of Duocide Mixed Feed or other loose baits.

For Rats: Place packets in locations where rats feed, nest, or travel. An adequate supply of bait should be maintained for at least 10 days. Contaminated or spoiled bait should be replaced promptly.

ACCEPTED
7-20-71
8590-58

over 10

AGWAY PROMOTIONAL SERVICES

COPY

FOR:

label copy - DUOCIDE CHUCKS

DATE: 8/17/70

((BACK PANEL CONTINUED))

For Mice: Place packets in locations where mice feed, water, or travel. An uninterrupted supply of bait should be maintained for at least 15 days. Contaminated or spoiled bait should be replaced promptly.

ADDITIONAL DIRECTIONS

The number of Duocide Chucks necessary to reduce rodent population adequately depends on the rodent population, the number of buildings and area infested, and the availability of other foods to the rodents. For most immediate and satisfactory results, Duocide Chucks should be placed in all "likely" places as described, and replenished as quickly as they disappear or are consumed. Packets not touched after a week should be moved to more active locations. It is important to supply the bait continuously as long as it is being eaten by the rodents. Interrupted baiting may allow affected rodents to recover and survive.

COMPARE PRICES - COMPARE RESULTS
USE DUOCIDE RATE AND MOUSE BAITS

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: This pesticide is to be sold ONLY in this original unbroken package.

MANUFACTURED BY AGWAY INC., CHEMICAL DIVISION
BOX 1333, SYRACUSE, NEW YORK 13201

USDA Reg. No. 8590-58

(R) Pival is the registered trademark of Motomco, Inc.
Clark, New Jersey.

ACCEPTED
7-20-71
UNDER THE...
8590-58

OK BY It