DIRECTIONS

For Rats: Put liberal amounts of KRAFT FOODS PROLIN PLUS into shallow pans (4-6 tablespoonsful) on clean pastaboard, in fruit jar lids, in non-food processing areas or any rooms adjacent, KRAFT FOODS Prolin Plus should be dispensed in KRAFT FOODS Fibreboard, Wood or Metal Bait Boxes. Place the bait in locations habited by the rats or near where the rats normally feed. Check all baits daily and keep containers full of bait. Continue to feed the rats until kill and control occurs. This usually takes from 5 to 14 days but may take longer. Minimum bait per station for rats is 4 ounces.

CONTINUOUS BAITING IS ESSENTIAL FOR RESULTS. Place baits in locations not accessible to children's pets and domestic animals, or in tamper-proof bait boxes. Where possible, choose clean, dry places for placement to avoid bait souring or decomposing.

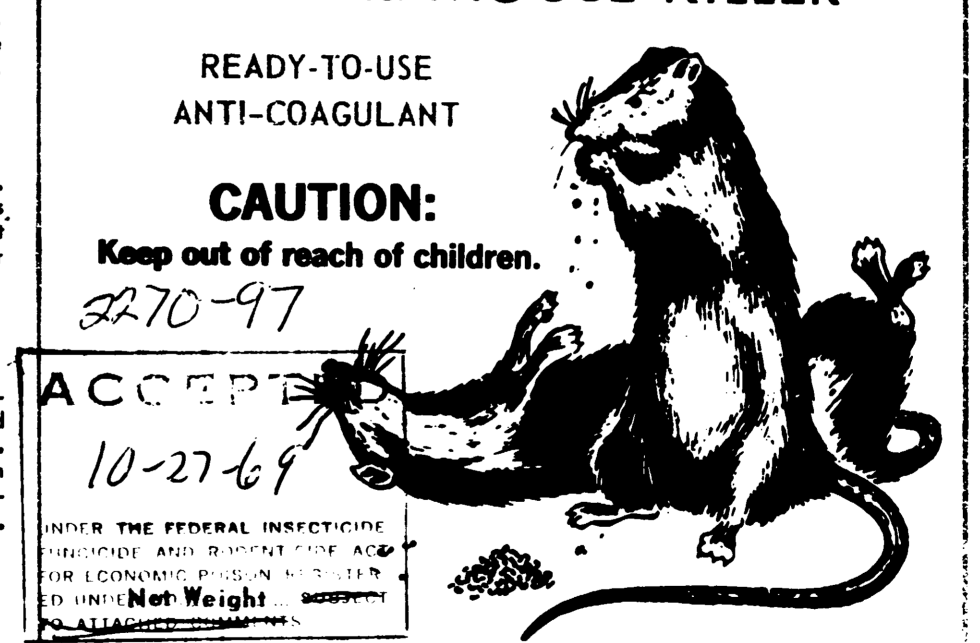
For Mice: Follow the same directions as for rats except that bait placements may be smaller in size, and should be made in more places over infested areas. Baits should be placed not over 10 to 20 feet apart in infested areas for best results. Minimum bait per station for mice is about one tablespoon (1/4 to 1/2 ounce).

NOTICE

The Hugé Company, Inc. warrants that this 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.

2. 12. 16

KRAFT FOODS PROLIN PLUS RAT and MOUSE KILLER



THE HUGE COMPANY INC.

Santation Consultants to the Food Industry
MANUFACTURERS
EXCELCIDE INSECTICIDES, RODENTICIDES AND EQUIPMENT
884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

and the second s

ACTIVE INGREDIENTS

- *Sulfaquinoxaline (N¹-(sulfanilamide)
- *Warfarin 3-(a-acetony)

INERT INGREDIENTS

Rolled oats
Steelcut oats
Yellow corn meal
Granulated sugar
Corn oil
Peanut oil
Wheat germ oil
Antioxidant

*Prolin (R) - Registere Research

Caution - - This product an anti-coagulant agen humans, domestic animeting ability of blood an PROTECT CHILDREN, FROM FEEDING CONT en, give a tablespoon and repeat until vomitimmediately.

IMPO

NOTE FOR PHYSICIAN to have ingested this bined with intravaneo Vitamin K are indicate caused by overdoses of

USDA R

FOODS PROLIN
sful) on clean
od processing
DS Prolin Plus
preboard, Wood
pcations habitnormally feed.
s full of bait.
control occurs.
but may take
s is 4 ounces.

OR RESULTS.
to children's nper-proof bait dry places for osing.

as for rats exer in size, and infested areas. 10 feet apart in m bait per stal to 1/2 ounce).

s to its chemical
so the label when
so use, but neither
fitness for a parthis product conunder conditions
the risk of any

KRAFT FOODS PROLIN PLUS RAT and MOUSE KILLER



THE HUGE COMPANY INC.

Sanitation Consultants to the Food Industry
MANUFACTURERS

EXCELCIDE INSECTICIDES, RODENTICIDES AND EQUIPMENT 884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

ACTIVE INGREDIENTS

0.050%

*Sulfaquinoxaline (N¹-(2-quinoxalinyl) sulfanilamide)

.025%

*Warfarin 3-(a-acetonylbenzyl)-4-hydroxycoumarin .025%

INERT INGREDIENTS

99.950%

Rolled oats
Steelcut oats
Yellow corn meal
Granulated sugar
Corn oil
Peanut oil
Wheat germ oil
Antioxidant

*Prolin (R) - Registered trademark of Wisconsin Alumni Research Foundation

Caution - - This product contains as its active chemical an anti-coagulant agent which if taken continually by humans, domestic animals or pets may reduce the clotting ability of blood and internal hemorrhage may result. PROTECT CHILDREN, PETS AND DOMESTIC ANIMALS FROM FEEDING CONTAINERS. In case baits are eaten, give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

IMPORTANT NOTICE

NOTE FOR PHYSICIANS: When a human has been known to have ingested this product, blood transfusions combined with intravaneous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by overdoses of Dicumarol.

USDA Registration No. 2270-97