

T

12

Final Printed Labels

HIDE PMP

USDA Reg. No. 3325-47

Submitted 10/13/70

Clarence Boord & Sons, Inc.
105 East Commercial
Leon, Iowa 50144

Dust, RTU

ACCEPTED
12/14/70
UNDER THE FEDERAL PESTICIDE
FUNDING ACT
497248 REGISTER
3325-47 SUBJECT
EPA - COMMENTS

NEW...
10% more
product

hide[®]

MICE and RATS

NET WEIGHT
5 1/2 oz.

KEEP OUT OF REACH OF CHILDREN. AVOID
CONTACT OF FEED AND FEEDSTUFFS. KEEP
FROM DOMESTIC ANIMALS. SEE BACK LABEL
FOR PRECAUTIONS.

TRUST THE HIDE
THE BETTER YOU HIDE IT—THE BETTER IT WORKS!

FOR MICE AND RATS—Do not apply in areas visible or accessible to children, pets or domestic animals. Apply HIDE in hiding places, along walls, behind objects, in both between object and wall in attic, basement, garage and outside buildings. Lay down a paper-thin layer of dust along rat or mouse runways. Heavily dust rat burrows and under rat or mouse infested buildings. In some cases it may be necessary to repeat dusting of heavily used runways or tunnel dust collection that have been removed by traps, etc. After completion of control program, clean up remaining powder. Control should be achieved in 10-14 days. Treatment should continue until all signs of activity have stopped. One quart of 5% emulsion should cover approximately 14 square feet of rat runways.
WARNING: The active ingredient of this product is an anticholinergic chemical. Keep HIDE out of reach of children and pets, wash hands after using and avoid breathing dust. Avoid contamination of food, food preparation surfaces and feeding areas. If taken internally, contact physician immediately and state HIDE poison by telephone to poison center. Follow directions and avoid all danger. Do not use in food or food processing plants, or in any location where the possibility exists of contaminating food or feed items.
CAUTION: In case of ingestion by humans, induce vomiting by stirring a tablespoon of salt in a glass of warm water and vomiting will usually result. Call a physician immediately. Treatment by physician should include the administration of oral or intravenous injection of Vitamin K1. In critical situations, a transfusion with fresh whole blood should be given.
NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given hereon.

USDA REG. NO. 3325-47

CLARENCE BOORD & SONS, INC.
LEON • IOWA

28

