[485-12

WINRU
PYRENONE EMULSIFIABLE
CONCENTRATE STABLE

A special Pyrenone emulsifiable concentrate which gives a stable emulsion when diluted with water. This spray possesses some surface protection against certain insects. When one gallon of the concentrate is diluted with four gallons of water and applied at the rate of one gallon of the finished spray to approximately 1,000 square feet of surface.

Care should be taken not to apply the spray directly to food products, since the small amount of base oil might cause contamination.

When used as directed, this material will control exposed stages of the confused flour beetles, cadelle, flat grain beetles, meal worms, dermestids, roaches, silverfish, Mediterranean flour moth, Indian meal moth and other closely related insects.

ACTIVE INGREDIENTS:

Technical piperonyl	b	U	O	хi	d	е								11.80%
Pyrethrins	,						-							1.18%
Petroleum distillate														
INERT INGREDIENTS:				•				•	•		•			14.75%
														100.00%

*Equivalent to 9.44% (butylcarbityl) (6-propylpiperonyl) ether and 2.36% of related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. NOT TO BE USED IN HOMES.

Use in food processing areas only when the plant is not in operation.

When used as a direct contact spray, food should be protected during the treatment.

Working surfaces must be protected or cleaned before re-use.

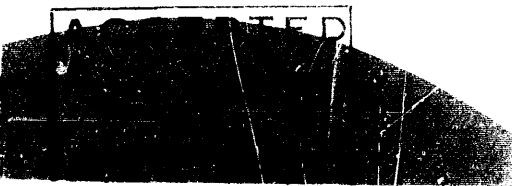
U.S.D.A. REG. No. 1700-5

NET CONTENTS_____ GALLONS

Manufactured by: YEMICAL & SALES COME

DIRECTIONS

Mix with water at rate of one gallon of concentrate to four gallons of water. Shake well before using. Apply liberally when necessary as a coarse spray to all areas over which insects might crawl. However, this spray should not be applied to ceilings or walls near vessels that are to be used for processing foods, since insects that are partially paralyzed may drop into the product being processed. In food processing plants, particularly flour and cereal plants, the infested stock should be removed from the machines, conveyors, etc., and these areas liberally sprayed. This is a stable emulsion spray designed to leave as much of the active ingredients as possible on the surface treated.



200 C Otom to Pulson Rediction . 200 - 5