[485-19]

WINRU PYRENONE OIL SPRAY SPECIAL is especially designed for use around food plants where food products may be handled, prepared or stored. This spray, when applied as directed will control the exposed stages of confused flour beetles, cadelle, flat grain beetle, meal worms, dermestids, roaches, silverfish, Mediterranean flour moth, Indian meal moth and other closely related insects.

## **DIRECTIONS:**

Apply this spray, for best results in those places where the insecticide will come in contact with the exposed stages of the insects described above. Direct the spray around the bases of machinery, in cracks and corners where insects are likely to harbor.

## WINRU PYRENONE OIL SPRAY SPECIAL

ACTIVE INGREDIENTS:	100%	
**Technical Piperonyl	Butoxide	3.16%
Pyrethrins	······································	.16%
Petroleum Distillate		96 68%

\*\*Equivalent to 2.528% (butylcarbityl) (6-propylpiperonyl) ether and 0.632% 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. See right panel for additional cautions.

U.5 D.A. REG. No. 1700-6

It is suggested that approximately one gallon of Winru Pyrenone Oil Spray Special be applied to 1,000 square feet as a coarse mist for best results. Surface sprays should not be applied to walls and ceilings near vessels that are to be used for processing food since insects that are partially paralyzed may drop into them.

## CAUTION:

Food should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using.

This insecticide is an oil-base product and should not be stored, sprayed or otherwise exposed toward or near an open flame.

NET CONTENTS\_\_\_\_GALLONS

Manufactured by

WINRU CHEMICAL & SALES COMPANY

923 STATE LINE CANSAS CITY, MISSOURI

Jan-5-1967

1700 60