1760-171

DIRECTIONS FOR USE

FOR CONTROL OF FLIES MOS. QUITOES CEREAL WOTHS AND OTHER FLYING MOTHS ERUIT FLIES GNATS, and other small flying insects Close all doors and windows in the room and spray upward at the rate of 3 to 5 sec onds per 1000 cubic feet of space. Spray into corners and other dark areas where insects usually hide. After spraying, keep room closed for the next 15 minutes. This cylinder will effectively treat 350,000 to 375,000 Jubic feet when used as directed.

FOR CONTROL OF ROACHES. WATER BUGS. ANTS. SILVER. FISH CRICKETS. FLEAS: Spray HEAVY fog into all hiding places, cracks and crevices, behind and urides sill objects in the room and directly on all insects seen. Use approximately 6 to 8 seconds per 1000 cubic feet. Thorough spraying of floors and animal pets sleeping quarters should be done for fiea control.

INDUSTRIAL

INDUSTRIAL PRESSURIZED INSECT BOMB

Specially nanutactured for food handling service services essing and other industrial usage.

ACTIVE INGREDIENTS.

The pass of a person of a flatible of Depriorized petroler in distribute. INERT INGREDIENTS

121V1' 0 3.2%

CAUTION KEEP OUT OF REACH OF CHILDREN

Cover a substitute or aquaria when spraying. Do or puncture conta er or store any place where temperature will exceed 170 degrees F. Avoid prolonged or repeated breathing of stray mist. Avoid prolonged or repeated contact with skin. INFLAMMABLE MIXTURE - DO NOT USE NEAR FIRE OR FLAME. Do not smoke while spraying. See back side panel for additional cautions.

> U.S.D.A. REG. NO. 1700-171 **NET WEIGHT 1 POUND** Manufactured for WINRU CHEMICAL & SALES CO. 923 STATE LINE KANSAS CITY, MISSOUR!

FOR CONTROL OF FLIES, FLY-ING MOTHS, IN FOOD PLANTS, DAIRIES, GROCERY STORES, BAKERIES: Spray upward throughout the closed room whenever flying insects are a problem and just before closing for the day.

FOR CONTROL OF EXPOSED STAGES OF WEEVILS CAD. BELLES IN flour mills and food processing plonts: It may be used to spray screening equipment, conveyors, elevators when not in use, but increase the quantity used to A HEAVY fog. Spray at the rate of 6 to 8 seconds per 1000 cubic teet. Re-Spray as often as is necessary.

CAUTION: This product should be used as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. This nonrefillable can contains a liquid under pressure. Discard in a safe place. Never throw in an incinerator. Do not spray directly on utensils, plastic or asphalt tile. All food processing surfaces should be cleaned before using.

Cameraman's Note Poor Copy

1700-171

DIRECTIONS FOR USE:

FOR CONTROL OF FLIES MOS-QUITOES CEREAL WOTHS AND OTHER FLYING MOTHS EQUIT FLIES GNATS and other small flying insects: Close all doors and windows in the rocm and spray upward at the rate of 3 to 5 seconds per 1000 cubic feet of space. Spray into corners and other dark areas where insects usually hide. After spraying, keep room closed for the next 15 minutes. This cylinder will effectively treat 350,000 to 375,000 cubic feet when used as directed.

FOR CONTROL OF ROACHES, WATER BUGS ANTS SILVER-FISH, CRICKETS FLEAS: Spray HEAVY fog into all hiding places, cracks and crevices, behind and under all objects in the room and directly on all insects seen. Use approximately 6 to 8 seconds per 1000 cubic feet. Thorough spraying of floors and animal pets sleeping quarters should be done for flea control.

WINRU INDUSTRIAL AEROSOL BOMB

INDUSTRIAL PRESSURIZED INSECT BOMB

Specially namutactured for food handling, service and processing and other industrial usage.

ACTIVE INGREDIENTS:

Pyretholas	 	 ÷	1000
*Technical piperony butoxide			0000
Deodorized petroleum distillate		* £	, (Y .,
INERT INGREDIENTS			90°
		100	000

and (1.8%) is step compound:

CAUTION KEEP OUT OF REACH OF CHILDREN

Cover is showly or aquaria when spraying. Do not puncture container or store any place where temperature will exceed 120 degrees F. Avoid prolonged or repeated breathing of spray mist. Avoid prolonged or repeated contact with skin INFLAMMABLE MIXTURE — DO NOT USE NEAR FIRE OR FLAME. Do not smoke while spraying. See back side panel for additional cautions.

U.S.D.A. REG. NO. 1700-171

NET WEIGHT 1 POUND

Manufactured for

WINRU CHEMICAL & SALES CO.

923 STATE LINE

KANSAS CITY, MISSOURI

FOR CONTROL OF FLIES, FLY-ING MOTHS, IN FOOD PLANTS, DAIRIES, GROCERY STORES, BAKERIES: Spray upward throughout the closed room whenever flying insects are a problem and just before closing for the day.

FOR CONTROL OF EXPOSED STAGES OF WEEVILS CADELLES OF WEEVILS CADELLES in flour mills and feed processing plants: It may be used to spray screening equipment, conveyors, elevators when not in use, but increase the quantity used to a HEAVY fog. Spray at the rate of 6 to 8 seconds per 1000 cubic teet. Re-Spray as often as is necessary.

CAUTION: This product should be used as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. This nonrefillable can contains a liquid under pressure. Discard in a safe place. Never throw in an incinerator. Do not spray directly on utensils, plastic or asphalt tile. All food processing surfaces should be cleaned before using.