Winru 2% Chlordane spray is an oil base solution containing 2% Chlordane by weight in an odorless, stainless petroleum distillate. When properly applied it will effectively control the exposed stages of flies, mosquitoes, gnats, ants, roaches, silverfish, flour beetles, granary and rice weevil, cadelle and other similar stored product insect pests.

DIRECTIONS:

For the Control of Roaches, Ants, Silverfish, Flour Beetles and other insects listed above in homes, food manufacturing plants and storage warehouses, apply as a spot treatment for residual effect in areas frequented by those insects, hitting directly as many of the insects as possible. Pay particular attention to cracks, crevices and other places of concealment. Spray around plumbing and dark corners. Repeat treatment as needed.

In Flour Mills and Elevator Storage stored product insect pests may be controlled by the application to floors and walls of tunnels, workhouses and gallery floors, and of work floors of mills. Do NOT treat grain bins or bulk flour storage bins.

U.S.D.A. Reg. No. 1700-177

2% CHLORDANE SPRAY

ACTIVE INGREDIENTS 100%

*Technical	chlordane	 2%
Petroleum	distillate _	 98%

100%

*Equivalent to 1.20% Octachloro—4,7-Methanotetraliydroindane and 0.8% related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

DO NOT USE IN EDIBLE PRODUCTS AREAS OF FOOD PROC-ESSING PLANTS.

Working surfaces must be protected or cleaned before re-use. See right panel for additional cautions.

NET CONTENTS _____ GALLONS

Manufactured by WINRU CHEMICAL & SALES COMPANY 923 STATE LINE, KANSAS CITY, MISSOURI 64101 **DIRECTIONS** (Continued):

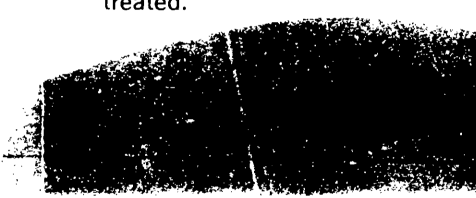
This product should not be applied mist for space treatment for flyi window and door screens and oth flying insects tend to congregate at for their control.

CAUTION: This solution if brought skin can cause toxic symptoms. Av vapors of this product. Avoid cont foodstuffs. Do not use on dairy anir or on forage to be fed to animal - slaughter. Do not use on humans or with soap and plenty of water.

This insecticide should not be stol wise exposed toward or near an or Do not contaminate water by clear disposal of wastes.

Do not reuse empty drum. Return or destroy by perforating or crush safe place.

Remove aquaria, pets and birds treated.



n oil base solution conin an odorless, stainless erly applied it will effeces of flies, mosquitoes, lour beetles, granary and milar stored product in-

ts, Silverfish, Flour Beeve in homes, food manuvarehouses, apply as a ect in areas frequented i as many of the insects ntion to cracks, crevices nt. Spray around plumbeatment as needed.

prage stored product in-

the application to floors

is and gallery floors, and treat grain bins or bulk

2% CHLORDANE SPRAY

ACTIVE INGREDIENTS 100%

*Technical chlordane _____ 2% Petroleum distillate _____ 98%

100%

*Equivalent to 1.20% Octachloro-4,7-Methanotetrahydroindane and 0.8% related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

DO NOT USE IN EDIBLE PRODUCTS AREAS OF FOOD PROC-ESSING PLANTS.

Working surfaces must be protected or cleaned before re-use. See right panel for additional cautions.

NET CONTENTS _____ GALLONS

Manufactured by WINRU CHEMICAL & SALES COMPANY 923 STATE LINE, KANSAS CITY, MISSOURI 64101

DIRECTIONS (Continued):

This product should not be applied as a fog or spray mist for space treatment for flying insects, however window and door screens and other areas where such flying insects tend to congregate at rest may be sprayed for their control.

CAUTION: This solution if brought into contact with the skin can cause toxic symptoms. Avoid inhalation of the vapors of this product. Avoid contamination of feed or foodstuffs. Do not use on dairy animals or in dairy barns or on forage to be fed to animals being finished for - slaughter. Do not use on humans or pets. If spilled, wash with soap and plenty of water.

This insecticide should not be stored, sprayed or otherwise exposed toward or near an open flame.

Do not contaminate water by cleaning of equipment, or disposal of wastes.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Remove aquaria, pets and birds from areas to be treated.

