#### DIRECTIONS FOR USE

S.

() () () ()

5

J.

A .--

RESIDGL PLUS is a highly effective new formulation for use in cockroach control. It has superior flushing action, and prolonged residual action. It is effective against cockroaches resistant to certain chiorinated hydrocarbon and organic phosphate insecticides.

lise RESIDOL-PLUS to control infestations in piers, warehouses, hotels, restaurants, hospitals (when the latients are out of the area) theaters. schellis, offices and housing developments. Avoid treatment of animals when making applications 17 2005

To control cockroaches, treat the infested area with special attention to cracks, crevices, around sinks, under surfaces and other hard-to-get-at places. Apply RESIDOL-PLUS at the rate of 1 gallon per 1,000 square feet. Use the WEST 124-S Sprayer adjusted to the fine flat fan pattern.

Apply RESIDOL-PLUS to harborages and breeding areas of the cockroaches or to surfaces where they congregate or crawl. Apply RESIDOL-PLUS to cracks, corners, perimeters of rooms, behind baseboards; around window frames and door frames; behind escutcheon plates: under stoves and sinks; to the under surfaces of shelves, drawers and work tables; to elevator pits and shafts: behind wooden or metal panels; at seams, joints; around electric motors and compressors, laundry carts: garbage areas and cans; warm, dark, moist areas void spaces; hidden surface and quiet undisturbed areas. Repeat triatment as necessary to prevent or control infestation. Remove pets and cover fish bowls before spraying. Do not spray animals.

For Cockroach Control in Meat and Poultry Proc essing Plants, apply RESIDOL-PLUS only in inedible preas. Spraying loading docks and outside areas. Spraying loading docks and outside areas where the insects congregate will aid in prevent. ing reinfestation. Good sanitation and proper waste disposal are essential in any effective control program.

Treat food processing plants early in the season before canning and the processing starts. Repeat treatment as necessary, when plant is not in operation. Spraying pallets, loading docks and outside areas where the cockroaches congregate, will ald in preventing infestation.

The use of RESIDOL-PLUS to control cockroaches around research animals will not reduce microsomal liver enzyme activity of these animals.

CRACK AND CREVICE TREATMENTS ONLY:

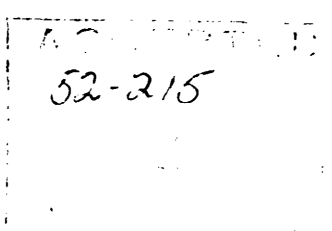
Food Handling Establishments - (places other than private residences in which exposed food is held, processed prepared or served) and Focd Areas - Application limited to crack and crevice treatment only: includes areas for receiving, storage, packing, (canning, bottling, wrapping, boxing) preparing edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups). Serving areas (when food is exposed and facility is in operation also would be (insidered a fond area)

Apply in small amounts directly into cracks and crevices using equipment capable of delivering a pinstream of insecticide in points between different ele-

0871-C094

(Continued on right panel)







WEST CHEMICAL PRODUCTS, INC. NEW YORK, N.Y. 11101 Branches in principal cities.

#### FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY 0871

## **ACTIVE INGREDIENTS:**

Petroleum Distillates	83.50%
**2-(1-Methylethoxy) phenoi methylcarbamate	1.00%
Coconut Oil	
INERT INGREDIENT	
	100.00%

"Contains Baydon" - Registered trademark of Farbenfabriken Bayer A.G., Chemagro Corporation licensee

\*\*U.S. Pate. No. 3,111,539. This material used under license from Chemagro Cor poration.

ADDITIONA', PATENT PENDING

THIS PRODUCT HAS BEEN AUTHORIZED BY USDA FOR USE IN FEDERALLY INSPECTED MEAT, POULTRY, RABBIT AND EGG PROCESSING PLANTS.

EPA Reg. 52-215-AA

EPA Est. 52-NY-1

CAUTION: Keep Out Of Reach Cí Children MAY BE HARMFUL IF SWALLO'VED, INHALED OR ABSORBED THROUGH THE SKIN. (See right panel for additional cautions.)

# **NET CONTENTS:**

 ants of const c) enings leads Philipment legs urction or sv Fronto applica At - r applicati trick starting m position Care hould be onto +xposed into the air.

processing sur Applications of handling estab crevice treatm SPOT TREATME Food Handling private resider processed, pre Facilities when dining rooms. be prepared or Apply as a spo

as baseboards. cracks and cre be contacted b ⇒n operation or GENERAL TREA Food Handling

private reside processed, pre Includes parba sewers entries machine rooms and storage 's' Apply to base. faces behind a liets and simila which they mai

CAUTION: AVOI guate ventilatio with skin, eye using and beto tion of tood, t nandling surfatreated surface not store belo If poisoning of Te Physician--Do not use in s This product is taminate water of wastes. : Do not reuse e ditioner or des

CLASSIFIED INC. AS TO CLASSIFIED AND KEROSE SEE UL INDE ETHER

GASOLI **KEROS** PARAFI



### **ACTIVE INGREDIENTS:**

Petroleum Distillates	83.50%
**2- (1-Methylethoxy) phenol methylcarbamate	1.00%
Coconut Oil	0.50%
INERT INGREDIENT	15.00%
	100.00%

\*Contains Baygon\*-Registered trademark of Farbenfabriken Bayer A.G., Chemagro Corporation licensee

\*\*U.S. Patent No. 3,111,539. This material used under license from Chemagro Corporation

ADDITIONAL PATENT PENDING

THIS PRODUCT HAS BEEN AUTHORIZED BY USDA FOR USE IN FEDERALLY INSPECTED MEAT, POULTRY, RABBIT AND EGG PROCESSING PLANTS.

EPA Reg. 52-215-AA

EPA Est. 52-NY-1

CAUTION: Keep Out Of Reach Of Children MAY BE HARMFUL IF SWALLO'VED, INHALED OR ABSORBED THROUGH THE SKIN. (See right panel for additional cautions.)

**NET CONTENTS:** 

3Y.

CAL PRODUCTS, INC. NEW YORK, N.Y. 11101 Branches in principal cities.

ments of construction, between equipment and floors. openings leading to voids and hollow spaces in walls, equipment legs and bases conduits, motor housings, unction or switch boxes where cockroaches hide. Prior to application de-energize electrical equipment. After application allow time for oil to evaporate before starting motors or placing switches in the "ON" position.

Care should be taken to avoid depositing the product onto exposed surfaces or introducing the material into the air. Avoid contamination of food of food processing surfaces

Applications of this product in the food areas of food handling establishments, other than as a crack and crevice treatment are not permitted. SPOT TREATMENT ONLY: Food Handling Establishments --- (Places other than private residences in which exposed food is held, processed, prepared or served) and Serving Areas ---Facilities where prepared foods are served, such as dining rooms, but excluding areas where foods may be prepared or held.

Apply as a spot treatment to selective surraces such as baseboards, under elements of construction into cracks and crevices. Avoid treating surfaces likely to be contacted by food. (Do not apply when facility is in operation or foods are exposed.) **GENERAL TREATMENT:** 

Food Handling Esta. lishments - (Places other than private residences in which exposed food is heid, processed, prepared or served) and Non-Food Areas. Includes garbage rooms, lavatories, floor drains (to sewers entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage lafter canning or bottling). Apply to baseboard areas around water pipes, surfaces behind and beneath sinks, lockers, tables, pallets and similar areas where insects hide or through which they may enter.

CAUTION: Avoid breatning spray mist. Provide ade-
quate ventilation of area being treated. Avoid contact
with skin, eyes or clothing. Wash thoroughly after
using and before smoking or eating. Avoid contamina-
tion of tood, food processing equipment, and food
handling surfaces. Do not allow children to contact
treated surfaces until surfaces are completely dry. Do
not store below 32°F. Do not use as a space spray.
If poisoning occurs, get prompt medical aid.
To Physicianatropine sulfate is antidotal.
Do not use in serving areas while food is exposed.
This product is toxic to fish and wildlife. Do not con-
taminate water by cleaning of equipment, or disposal
of wastes.
Do not reuse empty container. Return to drum recon-
ditioner or destroy by perforating or crushing.
CLASSIFIED BY UNDERWRITERS' LABORATORIES
INC. AS TO FIRE HAZARD ONLY. RESIDOL-PLUS
CLASSIFIED 25 TO 30 BETWEEN PARAFFIN OIL
AND KEROSENE IN RESPECT TO FIRE HAZARD.
SEE UL INDEX OF CLASSIFIED PRODUCTS.
INDEX 100-110
GASOLINE
KERDSENE 30-40
PARAFFIN 10-20

MADE IN USA.