DIRECTIONS FOR USE

GENERAL

Apply with a low-pressure sprayer equipped with a coarse spray nozzle. Spray surface only until wet. Avoid excessive run-off. Apply to all insect breeding sites and harborages. Also treat adjacent exposed surfaces where insects may crawl when they come out of hiding. Repeat treatment as necessary.

Cockroaches — Thoroughly treat the infested area. Spray baseboards, cracks and crevices, around window and door frames; the under surfaces of shelves, drawers and work tables; behind and beneath cabinets, refrigerators, sinks and stoves; in and around waste containers, switch panels, junction boxes, floor drains and other places where cockroaches hide or rest.

Ants — Apply to trails and places where ants enter premises such as window and door sills. Spray hills and runways outdoors."

Silverfish, Firebrats and Paperlice - Apply to localized areas infested by these insects.

Clover Mites, Crickets, Earwigs, Millipedes, Centipedes, Sowbugs, Scorpions and Spiders - Thoroughly spray the interior and exterior perimiter of the infested premises. For Clover Mites give special attention to window sills.

Fleas, Flies, Gnats, Mosquitoes, Punkies and Sandflies, (outdoors only) -- Spray infested areas thore thly including outside surfaces of screens. doors, wirdow frames, foundations, patios and other areas where insects may enter.

For Use in Meat Packing and Food Processing Plants: Use only in the inedible portions of meat packing and food processing plants, including those that are federally inspected.

EPA REG. NO. 2098-27



SLAYZ RESIDUAL SPRAY

CONTAINS BAYGON*

For Industrial and Institutional Use

SLAYZ Residual Spray is a highly effective ready to use formulation for control of the insects listed below, including those resistant to certain chlorinated hydrocarbon and phosphate insecticides. This product drives insects from their hiding places, gives rapid kill and long residual activity.

ACTIVE INGREDIENTS:

o — Isopropoxyphenyl methylcarbamate* 1.00% 9.00% 2 — Butoxyethanol 90.00% Petroleum Distillate

*U.S. Patent No. 3,111,539

*Baygon is the registered trademark of Farbenfabriken Bayer A.G. Chemagro Corporation Licensee.

KILLS: Cockroaches, Ants, Centipedes, Clover Mites, Crickets, Earwigs, Firebrats, Fleas, Flies, Gnats, Millipedes, Mosquitoes, Paperlice, Sandflies, Scorpions, Silverfish, Sowbugs, and Spiders.

Insect-Killing Power Lasts for Weeks

CAUTION: KEEP OUT OF REACH OF CHILDREN

(See Side Panel for Additional Cautions)

MANUFACTURED BY EMPIRE CHEMICAL COMPANY 715 LAMAR ST.,

NET CONTENTS

GALS.

(213)

225-4186

LOS ANGELES, CALIF. 90031

DIREC

De not use areas. Any expd packaging mate before spraying. before resuming plants early in processing begit sary, when plan unloading docks congregate will Good sanitation essential in any

Do not use ventilation of a children to cont thoroughly dry. nroducts. Avoid processing equi Do not apply to fish bowls befa

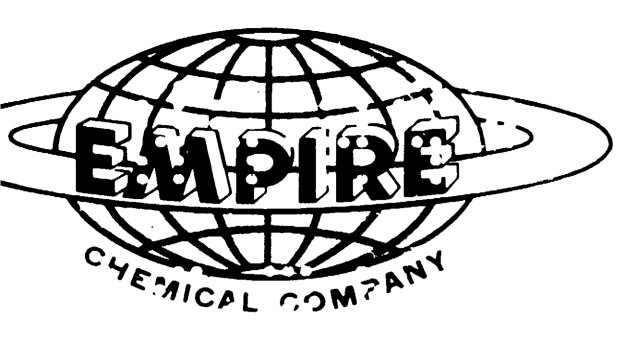
This product feeding on treat of any body of by cleaning of Apply this produ

May be hard sorbed through skin or on slott mediately with arms and face before eating d clothing with s

Should illnes

To physician:

Do not reus ating or crush place.



SLAYZ RESIDUAL SPRAY

CONTAINS BAYGON*

For Industrial and Institutional Use

Is Spray is a highly effective ready to use formulation for control listed below, including those resistant to certain chlorinated hydrohosphate insecticides. This product drives insects from their hiding apid kill and long residual activity.

NGREDIENTS:

Isopropoxyphenyl methylcarbamate* 1.00%
Butoxyethanol 9.00%
leum Distillate 90.00%

ent No. 3,111,539

ne registered trademark of Farbenfabriken Bayer A.G. Chemagro oration Licensee.

aches, Ants, Centipedes, Clover Mites, Crickets, Earwigs, Firebrats, inats, Millipedes, Mosquitoes, Paperlice, Sandflies, Scurpions, Silver and Spiders.

Insect-Killing Power Lasts for Weeks

ON: KEEP OUT OF REACH OF CHILDREN

(See Side Panel for Additional Cautions)

PIRE CHEMICAL COMPANY 715 LAMAR ST.,

(213) 225-4186

LOS ANGELES, CALIF. 90031

DIRECTIONS FOR USE

Do not use in commercial food processing areas. Any exposed food products, equipment, or packaging materials must be removed or covered before spraying. Rinse all equipment with water before resuming operations. Treat food processing plants early in the season before canning or other processing begins. Repeat applications, if necessary, when plant is not in operation. Spraying unloading docks and outside areas where insects congregate will aid in preventing re-infestation. Good sanitation and proper disposal of wastes is essential in any effective insect control program.

RESTRICTIONS

Do not use as a space spray. Provide adequate ventilation of area being treated. Do not allow children to contact treated areas until surfaces are thoroughly dry. Do not store near feed or food products. Avoid contamination of feed, food, food processing equipment, and food handling surfaces. Do not apply to animals. Remove pets and cover fish bowls before spraying. Do not spray plants.

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of water. Apply this product only as specified on this label.

CAUTION

May be harmful if swallowed, inhaled, or absorbed through the skin. Do not get in eyes, on skin or on clothing. In case of contact, wash immediately with soap and warm water. Wash hands arms and face thoroughly with soap and water before eating or smoking. Wash all contaminated clothing with soap and hot water before re-use.

Should illness occur, get prompt medical aid.

To physician: Atropine sulfate is antidotal.

Do not reuse container. Destroy it by perforating or crushing. Bury or discard in a safe place.