[485-41]

DIRECTIONS

In Homes:

To control German, brown banded, Oriental and American roaches, anis and silverfish, apply "Silitrol 47" powder lightly but thoroughly to cracks, crevices, around water pipes, on ledges or other places where insects more or hide. Particular attention should be given to quarter round and other mouldings, baseboards, door frames, window frames and sills, sink and cabinet areas, service areas, bathrooms and other hidden spaces. Treatment should be made to door sills and other openings where ants might enter premises.

In Food Plants:

USDA REG. No. 1700-176

Silitrol 47 may be dusted into the bases of electrical control panels or cabinets and into electrical conduit for the control of roaches or silverfish.

for the control of roaches or silverfish.

Application of a light film of Silitrol 47 around bases of walls, behind quarter round or base shoe moldings, in cracks or crevices in walls, around window or door

WINRU SILITROL 47

(Contains Drione®)

A highly effective dusting powder combining the killing-flushing action of Pyronene® and the dehydrative principal of silica gel for roach, ant and silverfish central.

ACTIVE INGREDIENTS:

*Technical Piperonyl Butoxide Pyrethrins Amorphous Silica gel Ammonium Fluosilicate Petroleum Hydrocarbons		
		®Registered Trademark—FMC CORP

*Equivalent to 8.0% (butycarbityl) (6-propylpiperonyl) ether and 2.0% related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Avoid inhalation of powder.

Avoid contamination of feed and foodstuffs. Do not apply to surfaces of food handling equipment.

NET WEIGHT____POUNDS

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

DIRECTIONS, continued

frames and beneath cabinets, shelving or other equipment will aid in the control of crawling insects such as silverfish, roaches, ants and earwigs. Silitrol 47 should be replaced as often as required when dust film is displaced or becomes damp.

Since "Silitrol 47" is a non-conductor of electricity, it may be safely used in switch boxes, relay panels, wiring conduit and other electrical installations. Care should be taken to apply only to the base of such cabinets to avoid contact with relay points or solenoids.

Application may be made with any insecticide dust blower or by special plastic, dual purpose duster and film applicator. "Silitrol 47" should be used at the rate of approximately 2 ounces per 100 square feet of surface.

This product must be kent dry to remain effective.

DO N:T USE IN EDIBLE PRODUCTS AREAS OF FOOD
PROCESSING PLANTS.

ACCEPTED

JCL /H 1969

UNDER THE FEDERAL INSECTICIDE FUNCIONER AND ADDENTICIDE ACT FOR DURING POISON REQUIERS
TO ATTACHER COMMENTS.

.

,