For Industrial Use in Food Processing, Beverage and Warehouse Industries

To be residually applied

Not for space spraying or fogging

This Formula Must Be Used by Trained Operators ONLY.

DIRECTIONS: NAVY BRAND Residual No. 700 is a ready-to-use formula, needing no dilution. To control existing cockroach infestations such as the American Cockroach, and the Oriental Cockroach, and to protect against roach reinfestations, spray NAVY BRAND Residual No. 700 over and into cracks and crevices. Treatment should be confined basically to wall-floor junctures, bases of equipment and under surfaces of skids. Approximately 20% of wall and floor surfaces should be covered. Make sure that ALL breeding sites and harborages are thoroughly wetted down with the insecticide to a point where these surfaces are glistening wet and yet do not run. This should be at the rate of about 1 gallon per 1,000 square ft. This wetting down residual application can best be achieved through a lowpressure, conventional garden type tank sprayer, fitted with a special fan-pattern nozzle.

For control of existing flying insects (houseflies, Drosophila gnats, mosquitoes, and exposed stages of Indian Meal Moths, Mediterranean Flour Moths, and Angoumois Grain Moths) thorough residual application of NAVY BRAND Residual No. 700 should be applied in a residual wetting down treatment to surfaces on which the insects alight or crawl. This application should be only in areas where the affected insect will not drop into food or onto food surfaces.

For control of exposed stages of a second control insects as Confused Flour Beetles, Saw-Toothed Grain Beetles, Cadelles, and moth larvas, apply NAVY BRAND Residual No. 700 as directed for cockroach control, using the same principle of laying down a residual deposit that will continue to kill for days after application. Since these insects harbor and breed in flour and food dust, such deposits must be vacuumed and cleaned before making application.

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

ACCEPTED

MAY 4 1972

UNDER THE .__ERAL INSECTICIDE FUNGICIDE AND RODENT.CIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 1226-17, SUBJECT TO ATTACHED COMMUNICATION.

ACTIVE INGREDIENTS 100%

Petroleum Distillate

- *Terpene polychlorinates (65% Chlorine)

 Malathion (0,0-dimethy) dithiophosphate of diethyl mercaptosuccinate)
- **0,0-diethyl 0 (2 isopropyl 4-methyl-6-pyrimidinyl) phosphorothioate
- ***Technical Piperonyl Butoxide
 Pyrethrins
 - *Consists of Chlorinated camphene, pinene and related terpenes.
- **Diazinon, U.S. Patent No. 2754243
- ***Consists of (Butylcarbityl) (6-propyl piperonyl) ether and related compounds.

CAUTION: Harmful if Swallowed, Avoid Breathing of Spray Mist, Avoid Contact with Skin; Wash Thoroughly After Using and Before Eating or Smoking, Avoid Contamination of Feed and Foodstuffs, Do Not Use Near Flame, Avoid contact with Skin Eyes, or Crothing,

Do not use in edible products areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

NOTICE OF WARRANTY Seller makes no warranty expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Tested and approved by Sanitation Assoc.
Testing Laboratory and approved Class A.

RESIDUAL*700

READY TO USE - NEEDS NO DILUTION

CAUTION: KEEP OUT OF REACH OF CHILDREN

navy brand .

ass the styll neterwriter's Laboratories, inc. as to fire hazard only. Take in BRAND RESIDE A to 25 between Paraffin oil and therosene in respect to fire hazars. Clash coint 170,6 F. See a coarsier of classified

Net Contents: U.S. Gallons