

[337-23]

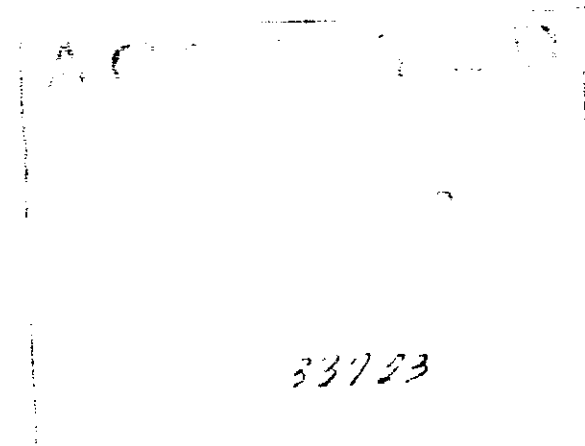
REPELS ROACHES.

SPECIFIC RECOMMENDATIONS FOR the control of Roaches in Vending machines—Dripping and Spillage of small quantities of foodstuffs from beverage vending machinery invites roach infestations. Naturally, since food drip-page and spillage is almost impossible to entirely eliminate, spraying the interior jacket (not into the actual food compartments), or the outside jacket surface of the food container is suggested. Sprayings for complete control should be on regular schedules each week. Repeat when necessary. Always spray or paint surfaces sufficiently to wet.

CONTROL OF ROACHES IN FOOD AREAS—Naturally in the food processing areas the first objective is to control roaches throughout and this is normally easily done with Lester Laboratories' "BAINICIDE" Insect Spray. However, because in some food processing areas one or more areas may be very critical, RUN ROACH will find useful value as an additional special control tool in preventing roaches from entering that critical area. Such areas should be treated with RUN ROACH each week as experience indicates. If the critical area is washed, it should be re-treated because water will remove the repellent ingredients of RUN ROACH. Always spray or paint surfaces sufficiently to wet. Repeat when necessary.

CAUTION

FLAMMABLE — Do Not Spray Near or Toward Open Flame. Do Not Smoke While Spraying. Use RUN ROACH as a space spray in food processing plants only when plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using. HARMFUL IF SWALLOWED. If swallowed, call physician immediately. Remove pets, birds and fishbowls from room before spraying.



RUN ROACH

ROACH KILLER AND REPELLENT GRADE AA FLY SPRAY

ACTIVE INGREDIENTS

Petroleum Distillates, *Technical Piperonyl Butoxide, Pyrethrins, †2,3:4,5 bis(2-Ethylene)tetrahydro 2-furaldehyde, Essential oils.

*Consists of (Butylacrylate) (6-propylpiperonyl) ether and related compounds. †Otherwise known as "Butral Repellent"

FOR POSITIVE ROACH CONTROL IN FOOD PROCESS AREAS.

CAUTION: KEEP OUT OF REACH OF CHILDREN

See Left Panel for Additional Caution Statements.

Exposed Food Should Be Covered Or Removed Before Spraying.

CONTENTS GALS.

MANUFACTURED BY

U.S.D.A. REGISTRATION NO. 337 23

KILLS, FLIES, ROACHES, MOSQUITOES, MOTHS, ANTS AND CERTAIN OTHER HOUSEHOLD INSECTS.

DIRECTIONS

AS ROACH REPELLENT—Apply to surfaces where roaches crawl, nest or hide, such as along and under base boards, behind sinks, around switch boxes, water pipes, to the interior base and shell of food vending machines. Applications should be made with coarse sprayer or paint brush, applying to surfaces sufficiently to wet. Repeat application every week or whenever necessary.

To kill **ROACHES, WATERBUGS, SILVERFISH—**Thoroughly spray infested areas working spray into cracks and other hiding places. When possible spray the insects directly. Repeat when necessary.

To kill **ANTS** in buildings, follow directions for killing roaches, etc. Spray ant trails and areas around door sills and window frames where the pests enter premises. Repeat when necessary.

To kill **FLIES, MOSQUITOES AND GNATS—**Close doors and windows of infested area. Fill infested area with mist using hand or electric atomizer. Allow sprayed area to remain closed for 10 minutes, then sweep up and destroy fallen insects. Repeat when necessary.

To kill **MOTHS AND CARPET BEETLES—**Thoroughly spray clothing or carpets, particularly the seams of folds. Closets and storage containers should be filled with fine mist and remain closed for 30 minutes after spraying. Spray into any cracks or other hiding places. Repeat every month unless articles are stored in a moth tight container.