[2270-36]

DIRECTIONS: Use EXCELCIDE Poultry Plant Spra for control of crawling insects such as Roaches, Ants, silverfish.

Spray over all surfaces that the above-named insects frequent, with emphasis on forcing material into cracks and crevices. Make sure that ALL breeding sites and harborages are, thoroughly wetted down with the spray, to a point where these surfaces are glistening wet, and yet do not run.

This wetting-down application can best be achieved through a low-pressure conventional garden-type sprayer, such as our EXCELCILE Residual Tank-Type Sprayer, fitted with a special fan-pattern nozzle.

Application must be done with sufficient skill and pressure so that the insects hiding in cracks, crevices, etc. will be contacted with the spray.

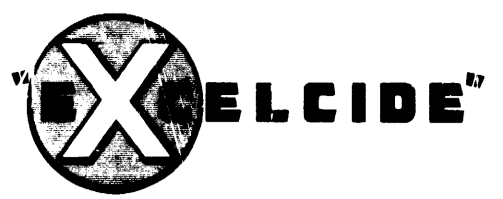
Repeat treatment when re-infestation occurs.

USDA Reg. No. 2270-36



 $1007.2 ext{ } 1968$

PROPERTY OF STREET OF STRE



POULTRY PLANT SPRA

A Heavy-Duty Contact Insecticide For Use In Spraying Into Cracks and Crevices.

CAUTION; Keep Out of Reach of Children.

THE HUGE COMPANY, Inc.

MANUFACTURERS

Saniain Consultants to the Food Industry

St. Louis 12, Mo.

DIRECTIONS

Use EXCELCIDE Poultry Plant Spra for the control of flying insects such as Flies, Adult Moths, Mosquitos and Gnats.

Spray into entire room, after closing off all air currents. The spray should be directed upward at the walls and ceilings in such a way that as many insects as possible can be contacted with the spray or mist.

Room should be left closed for at least ten minutes after spraying. Repeat as often as necessary in order to keep the named insects under control.

Periodic, regular spraying of EXCELCIDE Poultry Plant Spra assists in the control of new batches of the named insects, thereby reducing infestation.

CAUTION: Do not apply when plant is in operation. Do not apply directly on food processing equipment. Harmful if swallowed.

ACTIVE INGREDIENTS 100%
Petroleum Distillate
Technical Piperonyl Butoxide *
Pyrethrins

* Consists of (butylcarbityl) (6-propylpiperonyl) ether and related compounds.