For rapid control of flying insects, direct the spray towards the ceiling and upper portions of the area. Fill the area with a light mist using 0 to 3 ounces per each 1,000 cubic feet of space. Against running or crawling insects adjust machine to deliver coarse wet particles. Direct the spray into all areas where insects are normally found. Pay particular attention to cracks, crevices, corners, moldings, shelves, sinks, drains, recesses and similar hiding places.

WARNING: This is an oil base product and should not be stored near heat or sprayed into an open flame. Avoid contact with eyes and skin. Do not take internally. Keep out of reach of children. Harmful if swallowed.
General Description:

STECTOL C600 is a highly effective concentrated insecticide designed for use in specialized dispensing equipment such as Thermo Fog Generators, Compressed Air Applicators, Aerosol Generators and similar devices. STECTOL C600, as proposed for use in official food processing plants will not deleteriously affect meat or meat products and/or poultry or poultry products.

Formula:

**Wet Appendix**

Propylene Glycol \(\text{C}_6\text{H}_{12}\text{O}_2\) 65.2% \(\text{C}_2\text{H}_5\text{OH}\) Ethanol \(\text{C}_2\text{H}_5\text{OH}\) 34.8%

* Numbers in 1,2,3 of (Upper, Middle) (Pentylcyclohexanol) (N-Propylcyclohexanol)

Formulation:

Wet Powder: STECTOL C600 - 1.0 Active INGREDIENT - SOLVENTS

**Package:** KEEP IN 10# BEACH OR WIDZERA or the package for additional protection. **Composition:** 1.0% 4-CHLORO-N-INDUSTRIAL. NO. 1, MONTA, CALIFORNIA

**Pack:** INFORMATION: STECTOL C600 is specially compounded for use in hogs, elevators, box of gramineae, hampers, cattle plants, dryers, food processing plants, packing houses, airlines, canneries, restaurants, stores, hotels, movie and similar establishments. For effective insect control of a variety of insects with a thermal fog Generator a suitable product is recommended.

STECTOL C600 should be used at the rate of 1 to 2 ounces per each 1,000 cubic feet of space in the area to be treated.