[37299-3]

Q-MIST INSECTICIDE—INDUSTRIAL TYPE

is an effective formulation designed for use in automatic aerosol dispensers.

Used in the Q-MIST Automatic Dispenser the special valve is actuated automatically, emitting 100 mg doses each 15 minutes. Each dose contains millions of tiny particles which float in the air, killing a high proportion of fires, mosquites, goats, moths and certain other small flying insects.

Usually the effectiveness of Q MIST thre dicide will be moticeable within one hour after the dispenser is activated. If less than 24 hour control is required, the dispenser should be set to start one hour before control is desired and run one hour after control is established.

Factors such as an change rate, size and shape of space treated, humidity and temperature affect insect activity and control. One dispenser per 6,000 cubic feet may be considered an average. Best results are achieved when good samitary practices are used. For best results, mount the dispenser as high as possible and in a location where moving air will carry the spray throughout the desired area.

Active Ingredients:	
Pyrethrins	6.90%
*Piperonyl Butoxide	•
technical	900,
Petroleum	
Distillates	10.1%
Inert Ingredients	%0.08
	Hober

*Consents of 7.2% (butylcarbityl) as propylpiperonyl) after and 1.8% of related compounds.

WARNING:

Contents under pressure. Do not store at temperature over 120°F. Do not puncture or incinerate can. Do not reuse container. Destroy when empty. Use 8' or more from exposed food. Do not spray on face or use near polished or varnished surfaces. Do not use in nurseries or room where infants, ill or aged persons are confined.

Sold by Quipu Corporation, Columbia, S. C. EPA Reg. No. 11480-3



3,400 ST. . 3 METERED

KILLS FLIES, MOSQUITOS, GNATS

CAUTION:

Keep out of reach of children. Read additional cautions on back panel

Net weight 12 ounces.

FOR USE IN: Food Service and Preparation 31035 taims Milk douses Holels Mitels Kernels Factories. Laboratories Jay Aft States Schools Rest grants Couls and 'lorage areas of Hospitals and Nursing Homes

