

Especially prepared for use in fogging apparatus

ACTIVE INGREDIENTS

100%

*Piperony! butoxide technical 0.6%

Pyrethrins

0.5%

Petroleum distillate

98.9°°

Equivalent to 0.48% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.12% of related compounds.

CONTROL 56 contains a high percentage of active ingredients. When used in conjunction with a fog generator the insecticidal fog permeates into open cracks and crevices killing many flying and crawling insects.

> CONTROL 56 is especially adapted for use in food processing plants and kills the accessible, exposed stages of flies, mosquitoes, silverfish, gnats, crickets, roaches, spiders, scorpions, wasps, hornets, flying moths, clover mites, cheese mites, cheese skipper; and most common stored grain pests including granary weevil, rice weevil, confused flour beetle, angoumois grain moth, Mediterranean flour moth, meal worms, cigarette beetle, drug store beetle and grain mites.

DIRECTIONS

The fog generator strout the placed so that sufficient tog should be built up in the area to be treated using approximately. time duant CONTROL 56 to rich 5000 cithic teet of space. Receat treatment weekly on remismorth, as required in test food tandling surfaces during use

CONTROL 56 when used as directed as the used around tood, food products, Istensia, and equipment without danger of inclifamination or prisord, the tides but chould not be applied directly to imprered food or foodstuffs. Foud handling surfaces should be thoroughly washed before use

CAUTION: KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED

CONTROL 56 is an oil base material and should not be sprayed stored or otherwise exposed to an open flame. Use the product as a space spray in food processing plants only when plant is not in operation

U.S.D.A. Reg. No. 1299-6

NET CONTENTS:

MANUFACTURED BY:

455-4793

SCIENTIFIC SUPPLY CO., Inc., 800 Water St., Denver, Colo.