2ND PROOF

WASP AND HORNET

JET SPRAY

Contains BAYGON®

JET STREAM EXTENDS TO 10 TO 15 FEET TO GIVE FAST KILL

ACTIVE INGREDIENTS:

o-Isopropoxypł enyl methylcarbamate	*. 0.5%
Petroleum Distillate	62.6%
INERT INGREDIENTS	36.7%
Total	100 0%

*U.S. Pat. No. 3,111,539 Canadian Pat. No. 725,204

BAYGON is a Reg. TM of the German trademark proprietor,

CAUTION

KEEP OUT OF REACH OF CHILDREN CONTENTS UNDER PRESSURE

See rear panel for caution statements.

NET WEIGHT 15 Oz.

EPA Reg. No. 10088-38-AA EPA Est. No. 10088-WI-1

FOR MUNICIPAL INDUSTRIAL AND INSTITUTIONAL USE

Use Weep and Hornet Jet Spray to control bees, weeps and hornets, and to destroy their nests which are found near windows, doorweys, play areas and otherwise create a hezardous condition.

DIRECTIONS

1

BEES. WASPS AND HORNETS: Individual insects will be killed by direct spray; however, for best sults, spray nests in the late evening when insects are less active and most of them are in the nests. Spray nests, concentrating a steady stream on the opening. Spray screens, window frames and other resting areas.

SPIDERS: Use around porches, under eaves, along foundations and other outdoor areas, spraying directly on spiders, and treat webs and tracking areas. Before using on any easily stained surface, test a small spot before giving full treatment. Repeat treatment as necessary.

RESTRICTIONS

For outdoor use only. Spray may cause injury to flowers and ornamentals.

CAUTION

May be harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing of spray mist. Contact with skin, eyes or clothing should also be avoided. Wash thoroughly after using. Should illness occur, get prompt medical aid.

To Physician - Atrophine sulfate is antidotal.

WARNING

Contents under pressure Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting. Never throw container into fire or incinerator.