

[407-292]

**INSECT BOMB
For African Violets
and House Plants**

An Insecticide for use on African Violets and Other House Plants for control of **MEALY BUGS, TWO-SPOTTED MITE, APHIDS, EXPOSED THRIPS, ADULT WHITE FLY** and certain other insects.

CAUTION

Harmful if swallowed or absorbed through skin. Avoid prolonged or repeated contact with skin. Avoid breathing vapors. Remove fish bowls and bird cages from room being sprayed. Do not spray on plastics, asphalt tile or furniture.

WARNING

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

How To Operate

Remove protective cover. Be sure spray nozzle points outward. Press down on push button valve.

Imperial

**INSECT BOMB FOR
AFRICAN VIOLETS
AND OTHER HOUSE PLANTS**

ACTIVE INGREDIENTS:	
Pyrethrins	0.025%
Rotenone	0.140%
Other Cube Resins	0.280%
*Technical Piperonyl Butoxide	0.250%
Petroleum Distillate	0.100%
INERT INGREDIENTS:	99.205%
Total	100.000%

*Equivalent to 0.20% of (butylcarbityl) (8 propylpiperonyl) ether and 0.05% of related compounds.

CAUTION

KEEP OUT OF REACH OF CHILDREN
See side panel for additional cautions.

CONTENTS 10 AV. OZS.

**Manufactured for
IMPERIAL INC.
SHENANDOAH, IOWA 51601**

DIRECTIONS

Plants should be in suitable place for spraying. Spray from all sides including under and upper leaf surfaces.

Hold container 12 to 18 inches from foliage. Use short one second bursts. Avoid over wetting plants.

Use bomb on **AFRICAN VIOLET, IVY, BRACKEN** and **BOSTON FERN, FUCHSIA, RUBBER PLANT** and similar plants. Spray for the control of **APHIDS** (plant lice), **TWO-SPOTTED MITES, EXPOSED THRIPS**, and certain other insects. Repeat applications as necessary. For **ADULT WHITE FLY**, use frequent repeated applications. On **MEALY BUGS**, apply as above, using special care to lightly wet insects.

Avoid spraying plants such as Lantana, Maidenhair Fern, Moss Fern and Cyclamen. Do not spray or leave plants in hot sun or excessive high temperatures.

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