

# ROSE & FLOWER SPRAY RESIDUAL



## A SPECIAL BLEND OF INSECTICIDES (BOTH FAST ACTING AND RESIDUAL) AND FUNGICIDES

This ornamental spray may be used on plants, as a multi-purpose spray in small gardens, and for spot treatment of incipient insect infestations to prevent spearding in large gardens.

ACTIVE INGREDIENTS:

Pyrethrins	0.025%
Piperonyl Butoxide, Technical*	0.256%
Riterone	0.128%
Other Cure' Extractives	0.238%
Forpet N. Trightgromethylthall phthalimide	0.700%
Carbary I hapminy! N Methylcarbamate	1.000%
P. to Sym Distillate	0.051%
INFRIMAREDIENTS	97.60 <b>2</b> %

requirement to 0.205 of butyloarbity; 6 propylpiperonyl) either and to 0.051 of related compounds

### CAUTION: KEEP OUT OF REACH OF CHILDREN

SEE REAR PANEL OR ADDITIONAL PRECAUTIONS

## ACCEPTED

MAY 0 2 1972

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.

5605-128

#### **DIRECTIONS**

posed thrips and spider mites. Hold container at least 18" from foliage, spray lightly in one-second bursts spraying both top and underside of foliage. Properly treated foliage will be protected from many garden insects for about one week.

This spray may be used on such plants as African voilets, asters, azaleas, begonias, camellias, carnations, chrysanthemums, dahlias, delphiniums, dogwood, English ivy, euonymus, fuchsia, geraniums, crassula, grape vine, Kentia palm, laurel, marigolds, rhododendrons, roses, rubber plants, snap dragons, stocks, Wandering lew and zinnias.

As a fungicide, spray before infection occurs for the prevention of powdery mildew and black spot on roses. Spray at five to seven day intervals while danger of fungous infestion persists.

**CAUTION:** Harmful if swallowed or inhaled. Avoid breathing or contact with eyes or skin. Wash thoroughly after use. Avoid contamination of feed or foodstuffs.

Do not spray closer than 18 inches from plants. Do not use near fish bowls or aquaria.

warning: Contents under pressure. Do not store above 120°F. Do not puncture or burn container. Do not spray near open flame.

#### **NET WT. 1 POUND**

000

Manufactured For

Farmingdale Garden Laboratories, Inc.

136 Verdi Street, Farmingdale, L. I., N. Y. 11735

EPA REG NO 5665 178