# PUCTING RNET KILLER



### ACCEPTED

JUN 2 0 1975

Use that is not imported. Formers who was a control Act, as an are what a the posticide required and a large ELA Required.

## Pressurized Spray lown 32,000 Volts

O feet aids in reaching nests.

s, Yellow Jackets, Spiders

#### RNING

#### ACH OF CHILDREN

Contents under pressure. ional precautions.

#### **DIRECTIONS**

Can be used by electric power and telephone linemen. For outdoor or indoor use. Can be used in attics, warehouses and other storage areas where food and feedstuffs are not exposed. For Outdoor Use: Application should be made in late evening when insects are at rest. Hold can upright. Remove cap. Point valve opening away from face. With wind at back, aim at nests in trees, bushes, under leaves, chimneys, cracks or crevices, etc.

For Indoor Use: Point valve opening away from face. Aim directly at nests under rafters, etc. Do not spray in areas where foods and feed-stuifs are exposed or handled. Do not remain in treated areas. Ventilate the area after treatment is completed.

Thoroughly saturate nest with spray, contacting as many insects as possible. To prevent insects from falling on skin and clothes, do not stand directly under nest. Best results can be obtained if nest is sprayed in late evening when most insects are at rest. If reinfestation occurs, repeat treatment.

#### WARNING

#### KEEP OUT OF REACH OF CHILDREN

Avoid contamination of food and feedstuff. Remove pets, birds and cover fish aquariums before spraying.

#### WARNING

FLAMMABLE! Contents unde pressure. Do not use near fire, sparks, or flame. Do not puncture or incinerate container. Exposure to temperatures above 120° F. may cause bursting.

#### Active Ingredients:

*+(5-Benzyl-3-furyl) methy! 2, 2	:-dimethyl-
3- (2-methylpropenyl) cyclopropar	recarboxy-
late	0.150%
Related Compounds	
Aromatic petroleum hydrocarbon	s 0.199%
Petroleum distillate	26.625%
Inert Ingredients:	73.006%
TOTAL-	100.000%

\*Cis/trans isomers ratio: max.  $30^{\circ}$ , (±) cis and min. 70% (±) trans. FU.S. Patent No. 3,465,007

Mfg, By

#### SOUTHERN CHEMICAL PRODUCTS CO.

Macon, Georgia

EPA. REG. NO. 4000 - 63

EPA-Est. NO. 4000-GA-1

Net Contents 19.0 Fluid Ounces Net Weight 1 Lb. 5.2 Oz. AV.

2300