AERO® Brand Aerosols are the finest available anywhere. A full range of solutions, from cleaning, to pest control. No other products can match our standards or our commitment to quality.





Wasp & Hornet Killer

This prdouct has a dielectric breakdown voltage of 47,300 volts. Can be used both indoors (attics) and outdoors on wasp & hornet nests. Contains the synergist piperonyl butoxide, permethrin & tetramethrin. Kills the entire nest. Contains no cfc's or other ozone depleting substances. Federal regulations prohibit cfc propellant in aerosols. Acts as a barrier that prevents insects from entering the home.

DIRECTIONS

For best results, spray in early morning or late evening when insect activity is minimal. Stand a safe distance from nest and not directly underneath. May cause staining (darkening) of asphalt surfaces and shingles. Remove protective cap. Hold can upright and point spray opening toward nest with wind at your back. Spray until nest is thoroughly saturated to kill the entire nest population. Residual action will kill wasps and hornets returning to the nest. Wait at least 24 hours before removing the nest.

To kill wasps, hornets, yellow jackets and bees on the outdoor surfaces of eaves, screens, window frames, doors, patios, cracks, holes or crevices wherever insects are noticed, spray for about 1 - 2 seconds or until surfaces are moist. To prevent entrance of insects into the house, spray around points where insects enter such as outside plumbing, faucets, etc., and cracks or crevices in foundation as well as along sills and ledges.

HIGHLIGHTS

- Fast-acting
- Non-conductive
- Shoots a stream 20 feet
- Kills wasps, hornets, yellow jackets and bees on contact
- Kills with residual action as wasps and hornets return to nests
- Prevents nesting

TYPICAL PROPERTIES

Specific Gravity: 0.81Conductivity: 47,300 volts

• ACTIVE INGREDIENTS:

0.10%
0.25%
0.50%
99.15%

• Odor: Insecticidal

• Propellant: Carbon dioxide

• Spray Characteristics: 20' stream

Net Weight: 14 oz

SAFETY CAUTIONS

Causes moderate eye irritation.
Contents under pressure. Keep
away from heat, sparks, and open
flame. Do not puncture or
incinerate container. Exposure to
temperatures above 130°F may
cause bursting.

Refer to SDS and product label for additional safety information and directions for use.

