

Buzz Off

Aerosol Bee, Wasp and Hornet Killer

Features

- Kills bees, wasps, hornets, and yellow jackets on contact
- Can be used indoors or outdoors
- Dielectric breakdown voltage of 47,300 volts
- Electrically non-conducting
- Fast acting and kills on contact
- Shoots a forceful stream of 20 feet
- EPA registered
- High pressure spray for quick knockdown
- Kills with residual action as wasps and hornets return to nest
- Contains no CFCs or other ozone depleting substances
- Food Processing Acceptability: F2

Description

In the past, most wasp and hornet killers were ineffective by not offering quick knockdown or not providing a long enough stream. Pro Chem now offers a product that ensures quick knockdown of wasp and hornets as well as providing a forceful, true 20-foot stream, minimizing the chance of an accidental sting. BUZZ OFF provides guick, effective control of wasps, hornets, bees and yellow jackets. Residual kill prevents insects from re-inhabiting nest and eliminates the need for re-application. This product can be used indoors (attics and other places where nests are built) and outdoors on nests. When sprayed around your home, it acts as a barrier to prevent insects from entering the area.

Applications

- Hornets
 - Yellow jackets
- Wasps

- Bees
- Indoor/outdoor nests
- Chimneys

Directions

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read entire label for specific instructions.

For Control of Wasps and Hornets: It is preferable to apply this product in the

evening after all the insects have returned to the nest. Aim valve opening at nest and depress button, continuing to spray until the nest is soaked with the spray. Repeat as necessary.

Do not apply to pets or contaminate foodstuffs, feed, dishes, or utensils. Avoid spraying vegetation directly.

Active Ingredients

Tetramethrin: 0.10% Permethrin: 0.25% Piperonyl Butoxide: 0.50%

Product Characteristics

Appearance	Clear, colorless spray/mist
Odor	Insecticide
Specific Gravity (H2O=1)	0.80
Vapor Density (Air=1)	N/E
pH Concentrate	N/A
Solubility in Water	Negligible
Boiling Point	162°F
Vapor Pressure (mmHg)	N/E
Evaporation Rate (Butyl Acetate=1)	N/E
Flash Point (method used)	150°F (TCC)
Storage	Store in a cool, dry area away from heat, spark, or open flame and under 120°F. Keep out of reach of children.
Transport Information	
Transport Information Class #	60
NFMC	102120
Proper Shipping Name	Consumer Commodity, ORM-d

