DIRECTIONS FOR USE
If it is a violation of federal law to use this product in a manner inconsistent with its labeling.

RESTRICTIONS
Use of this product indoors is prohibited. Apply only to voids outside of the home. This product is for use in outside voids of buildings and on adjacent grounds around the home to kill bees, wasps, yellow jackets, and hornets. Use only when it is not windy. Do not apply this product in a way that will contact anyone or pet, either directly or through drift. Keep children and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled. Do not eat, drink, or smoke taken out of the wall after bees have been killed. Do not fill container to expose contents. This container is non-refillable.

STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal. Store pesticide in original container and place in a locked storage area. Store pesticide in a well ventilated area. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Container Disposal: Non-refillable container. Do not reuse or refill this container. If empty, place in trash or offer for recycling if available. Partially filled, call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

APPLICATION DIRECTIONS
To kill bees, wasps, yellow jackets, hornets, carpenter bees.

Bees, wasps, yellow jackets and hornets can attack savagely. When attempting to kill these pests, cover exposed body parts. Wear long-sleeved shirt, long pants, shoes and socks, veil, and household latex or rubber gloves when applying this product. Persons who are especially sensitive to insect stings should not apply this product. Treatment is best done at dusk when activity around the nest site is at a minimum.

Honey Bees: Honey bees are beneficial insects and must not be indiscriminately killed. Application must only be done where there is an immediate threat to people and their pets. Consider contacting an experienced beekeeper to determine if a swarm or nest of honey bees can be saved and relocated. Locate the nest or center of the colony by listening for chatter to the wall outside of the home or in the hollow and another listening device to determine where the buzzing and clicking sounds are loudest. Drill a 1/4" hole into that section of the wall and push the drill bit through to clear a hole into the bee nest. Insert the nozzle of the Apicide dispenser into the 1/4" hole and squeeze the dispenser to apply three to five pounces of Apicide into the beehive area. Silt the drilled hole immediately after treatment with corn or hulled grain, bran, or other impermeable material. Allow 72 hours for Apicide to completely kill the colony. Once the bees are killed, the wall void in which they have been nesting should be opened and thecomb removed. If not, the untreated honey may keep through the walls and attract other pests.

Carpenter Bees: Locate each entrance hole. Insert the nozzle of the Apicide dispenser into the opening and squeeze the dispenser to apply Apicide directly into the opening and as close into the tunnel as possible. Do not plug the holes immediately. Allow the bees to pass through the entrance where they will contact the dust and distribute it into the galleries. Wait until all carpenter bee activity ceases or until a few days before sealing the holes. Use corn or hulled grain or wood putty and place the mixture on the wall and let it harden. Use wood putty or wood putty to seal openings and then paint, stain, or varnish wood surfaces.

Yellow Jackets: Locate the entrance hole used by these pests by observing their activity and flight patterns during the daytime. Treatment is best done at dusk or later when activity around the nest is at a minimum. Approach the opening to the nest cautiously. Use background lighting if possible. Do not hold a flashlight or spot light in your hands. Lighting should be set and focused on the nest opening from a distance and off to the side. From the outside of the building insert the nozzle of the Apicide dispenser into the entrance hole and squeeze the dispenser to apply three to five pounces of Apicide into the opening. Allow 72 hours for Apicide to completely kill the colony. After all activity has ceased, seal opening with wood putty, caulking or other impermeable material.

Hornets: (Aerial Nest - Tan to gray in color and are completely enclosed except for the entrance at the bottom). Locate the entrance hole used by these pests by observing their activity and flight patterns during the daytime. Treatment is best done at dusk or later when activity around the nest is at a minimum. Approach the opening to the nest cautiously. Use background lighting if possible. Do not hold a flashlight or spot light in your hands. Lighting should be set and focused on the nest opening from a distance and off to the side. Insert the nozzle of the Apicide dispenser into the opening at the bottom of the nest and squeeze the dispenser to apply three to five pounces of Apicide into the opening. Allow 72 hours for Apicide to completely kill the colony. After all activity has ceased, the nest may be removed. Place nest in a plastic garbage bag and discard in the trash.

KILLS
BEES • WASPS
YELLOW JACKETS
HORNETS
CARPENTER BEES

APICIDE®

KEEP OUT OF REACH OF CHILDREN
CAUTION
READ ENTIRE LABEL BEFORE EACH USE.
Shake container to loosen dust before using.

ACTIVE INGREDIENTS:
Carbaryl (1-naphthyl N-methylcarbamate) .... 5%
INERT INGREDIENTS.................................35%
TOTAL..................................................100%

Manufactured for
Mystic Chemical Products
3561 W. 105th St. Cleveland, OH 44111
contact us at: www.apicide.com

Net Contents 10 oz.

EPA Reg. No. 36272-14
EPA Est. No. 4-NY-1

PRECAUTIONARY STATEMENTS
Hazard to Humans & Domestic Animals
CAUTION
Harmful if swallowed. Harmful if absorbed through the skin. Avoid contact with eyes, skin, or clothing.

USER SAFETY RECOMMENDATIONS
Wear long-sleeved shirt, long pants, shoes and socks, veil and household latex or rubber gloves when applying this product. Remove and wash contaminated clothing separately from other laundry before reuse.

Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Wash the outside of gloves before removing. As soon as possible after use of this product, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS
This product is extremely toxic to aquatic invertebrates. To protect the environment, do not allow this product to enter or run off into storm drains, drainage ditches, gutters, or surface waters.

FIRST AID

If swallowed
- Call poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by the poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

If in Eyes
- Hold eyes open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

If on Skin or Clothing
- Take off contaminated clothing.
- Rinse skin immediately with plenty of water.
- Call a poison control center or doctor for treatment advice.

HOTLINE NUMBER
Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-638-2726 for emergency medical treatment information.

NOTE TO PHYSICIAN:
Carbaryl is an N-methyl carbamate insecticide which is a cholinesterase inhibitor. Specific antidote consists of atropine. Narcotics and other sedatives should not be used. Drugs like 2-PAM (pyridylpyridine-6-oxadiazine) are not recommended.

Notice: Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the specific purposes referred to in the Directions for Use, subject to the inherent risks referred to above. To the extent consistent with applicable law, manufacturer makes no other express or implied warranty of fitness or merchantability, or any other express or implied warranty. To the extent consistent with application law, in no case shall manufacturer be liable for consequential, special, or indirect damages resulting from the use, handling, or application of this product. To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions and cautions stated on this label.