

2023-4546
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Refill bottle label

Green Way Liquid Ant Killing Bait Re-Fill

Solution

COMMERCIAL

[Honeydew Formula] [optional]

[No Mess] [Optional]

Use [Indoors] or [Outdoors] [Optional]

No Sprays [Optional]

(Non-Agricultural Uses)

Kills [Roaches] [Ants] [and] [Carpenter Ants] [Optional]

READ THE LABEL BEFORE USING
KEEP OUT OF THE REACH OF CHILDREN

ACTIVE INGREDIENT: Disodium Octaborate Tetrahydrate 1%

Contains sodium benzoate at 0.25% as a preservative

REGISTRATION. NO. 32742 PEST CONTROL PRODUCTS ACT

NET CONTENTS: 0.25-5 Litres

Innovative Pest Control Products

5745 SW 75th Street #191

Gainesville, FL 32608

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Green Way Liquid Ant Killing Bait Re-Fill incorporates boron (in the form of disodium octaborate tetrahydrate) in a special food bait which is highly attractive to ants, carpenter ants and cockroaches. Ants and carpenter ants pick up the bait and take it to their nests to feed the colony. Cockroaches will feed directly on the bait and die, but will not share the bait. The boron works slowly and sufficient bait should be made available for at least 14 days of continuous feeding. The ants and carpenter ants will return to their nests after consuming the bait and will feed their young and the queen, destroying the colony. Repeat placement of the bait until satisfactory control has been achieved.

Do not use sprays, foggers or any chemicals or cleaners near the bait containers or placements. This may contaminate the bait and cause the insects to cease feeding.

For control of ants, carpenter ants and cockroaches, use indoors or outdoors near homes, apartments and condominiums.

DIRECTIONS FOR USE:

Green Way Liquid Ant Killing Bait Re-Fill must be used in devices that provide entry to ants, carpenter ants and cockroaches, but also protect the bait from exposure to humans, domestic animals and the elements. The bait can be used to refill ant and cockroach bait stations sold with the bait or in ant and cockroach bait stations designed for the addition of bait (Ant Café, Antopia, KM AntPro, Ant Café RTU (Ready To Use) or other similar bait stations).

Green Way Liquid Ant Killing Bait Re-Fill must be used at full strength for control of cockroaches or carpenter ants. For other ant species, the volume of available bait may be increased by dilution with water or other food grade liquid 1:1 to make bait containing 0.5% active ingredient.

Antopia Bait Station –

For use around structures- The number of bait stations to use will vary with the type of ant and the size of the colony. For initial placement- Place one bait station every 15 metres (50 feet) around the structure to be treated. If any of the bait stations is emptied in less than a week, double the initial placement. Replace baits as needed till feeding activity ceases.

Indoors: Place bait stations 1.5-3.0 metres apart where ants, carpenter ants or cockroaches are numerous. Replace bait stations as needed. Place stations under/adjacent to food cabinets, sinks, stoves, refrigerators, food storage areas, attics, garages, basements, storage areas and closets. Place on exterior windowsills and in doorways to help prevent entry of ants, carpenter ants or cockroaches. Some bait stations may be designed to be affixed to a wall or placed on a flat surface. When using bait stations, wash hands thoroughly before handling to remove any odours that may be repellent to ants, carpenter ants or cockroaches, i.e. tobacco, garlic, chemicals/ cleaners.

Outdoors: Place bait stations near where ants enter dwellings, and near ant-hills in lawns or gardens. For best results place stations in shaded areas or create shade for the bait station. Avoid placing bait station where it will receive direct sunlight whenever possible.

PRECAUTIONS: Apply/use only in areas inaccessible to children and pets. Do not apply as a broadcast application. **KEEP OUT OF REACH OF CHILDREN AND DOMESTIC ANIMALS.** Avoid contamination of water, foodstuffs and utensils. Wash after use. Wear long pants, long-sleeved shirt, chemical resistant coveralls, chemical resistant gloves when mixing, loading and applying boron.

FIRST AID:

IF SWALLOWED: Call a poison control centre 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 a poison control centre or doctor. Do not give anything by mouth to an unconscious person.
IF ON SKIN/CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.
IF IN EYES: Hold eye 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 centre or doctor for treatment advice.
IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

Take the container label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: Treat symptomatically.

DISPOSAL:

1. Thoroughly rinse the empty container. Spread rinsings on soil surface around ant hills.
2. Follow provincial instruction for any required additional cleaning of the container prior to its disposal.
3. Make the container unsuitable for further use.
4. Dispose of the container in accordance with provincial requirements.
5. For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for clean-up of spills.

NOTICE TO USER: This pest control product is to be used only in accordance with the directions on the label. It is an offence under the Pest Control Products Act to use this product in a way that is inconsistent with the directions on the label.

Leaflet (use and placement instructions)

ANTOPIA® Bait Station Operating Instructions

- If bait station tab locks are present and engaged, apply downward pressure with thumb and forefinger to release. Pull up on the green cover while lock is disengaged to expose the bait reservoir. To engage the lock, align the flat panels of the green cover with the clear cover guides and apply downward pressure until you feel the tab locks engage.
- Loosen the soil in the spot where you are going to place the station to width of about 3" and a depth of about 7" with a digging implement (a large screwdriver works suitably).
- Remove foil seal (if present) to expose the pre-filled bait station.
- If not prefilled, remove the Feeding Float to fill.
- Twist anchor clockwise into the soil until the entryway is level with the soil. If you encounter difficulty in seating the bait station properly, remove it and loosen the soil more thoroughly and repeat the anchoring process.
- Alternatively, dig a small hole to a depth of 7" and place the station in the hole, so that the entryway is level with the ground; replace soil and tamp to hold.
- Fill the station with liquid ant bait.
- Place Feeding Float on top of bait, centering the float in the chamber, aligned with three Feeding Float guides.

ANTOPIA® Bait Station Placement Instructions

For best results, place stations in shaded areas or create shade for the bait station. Avoid placing bait station where it will receive direct sunlight whenever possible. Apply/use only in areas inaccessible to children and pets.

- For use around structures: The number of bait stations to use will vary with the type of ant and the size of the colony.
- For initial placement: Place one bait station every 15 m (fifty feet) around the structure to be treated.
- If any of the bait stations are emptied in less than a week, double the initial placement. Replace baits as needed until feeding activity ceases.

To Reuse ANTOPIA® 6 Bait Station

If less than six months from first use, remove cover and add bait of the same type previously used.

If more than six months since first use or last cleaning, empty bait station completely, disposing of uneaten bait in accordance with label directions; fill bait station with mild bleach solution (1% chlorine) and allow to sit for at least one hour; empty bait station and dispose of rinsate properly; rinse bait stations several times with water or mild soap and water solution; dispose of rinsate properly and allow station to dry.

Add bait through top fill port; replace fill port cover and place station as directed.