STEM Liquid Ant Baits

INSECTICIDE

SOLUTION

DOMESTIC

READY TO USE

Kills Ants, Including Carpenter Ants

Destroys the colony and queen

KEEP OUT OF REACH OF CHILDREN

READ THE ENTIRE LABEL BEFORE USING

ACTIVE INGREDIENT: Spinosad 0.015%

Contains 5-chloro-2-methyl-4-isothiazolin-3-one at 0.00076% and 2-methyl-4-isothiazolin-3-one at 0.00025% as preservatives

REG. NO. 35034 P.C.P. Act

NET CONTENTS: X 7.5 mL bait stations

S. C. Johnson and Son, Limited, 1 Webster, Brantford ON, Canada N3T 5R1 1-800-558-5566

SC Johnson, A Family Company

This insecticide contains the active ingredient spinosad which is derived from a naturally occurring bacterium, *Saccharopolyspora spinosa*. Ants are attracted by the bait and carry it to their nest where it is fed to other worker ants, larvae and the queen. The colony is controlled within 1 to 2 weeks. Kills ants, including carpenter ants.

USE SITES: Use indoors, in garages, basements, attics, recreation rooms, living areas, kitchens, bathrooms, dining rooms, pantries and any place there are ants, such as closets, food storage shelving, waste receptacles, around baseboards, window and door frames, underneath and behind refrigerators, stoves and garbage cans, in and around cabinets and plumbing.

DIRECTIONS FOR USE:

- 1. [Separate bait stations before placement.] Peel off and dispose of activation film on each bait station before placement.
- 2. For best results, place bait stations near ant nest or where you see ants in your home. [Do not apply to surfaces on which food is stored, prepared or eaten.] For thorough ant control, use up to [2] [3] [4] [6] [8] bait stations, spacing 1.5 to 3 metres apart and up to 5 bait stations per 15 m². For larger areas or particularly heavy infestations, use up to 12 bait stations per 15 m².
- 3. [Bait stations work best on horizontal surfaces touching corners and walls.]
- 4. Avoid setting [the bait station] in direct sun to decrease evaporation of the bait solution.
- 5. Remove and replace bait stations when [ants have consumed the bait] [bait colour fades] [bait colour changes (to white)], or every three months, whichever comes first.
- 6. Once ants are controlled continue replacement of bait stations to prevent new infestations, or remove and dispose of according to the Storage and Disposal instructions.
- 7. DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Do not try to open the station. Keep and place bait stations in areas inaccessible to children and pets.

TOXICOLOGICAL INFORMATION: Treat symptomatically.

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 or 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 inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further 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.

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

ENVIRONMENTAL PRECAUTIONS: Toxic to aquatic organisms.

STORAGE: Store this product away from food or feed.

DISPOSAL: Do not reuse the empty containers. Dispose in household garbage. Unused or partially used products should be disposed at provincially or municipally designated hazardous waste disposal sites.

Questions? Comments? Call 1-800-558-5566

®/™ S. C. Johnson & Son, Inc. used under license (and IMPORTED) BY S. C. JOHNSON AND SON, LIMITED, 1 WEBSTER, BRANTFORD ON, CANADA N3T 5R1

[website]

FOR SALE IN CANADA ONLY

Sold under a license of W. Neudorff GmbH

Optional statements:

- Kills (carpenter ants), (fire ants), (pharaoh ants), (harvester ants), (foraging ants), (sweet-feeding ants), (pavement ants), (citronella ants), (moisture ants), (little black ants), (argentine ants), (crazy ants), (acrobat ants), (bigheaded ants), (cornfield ants), (ghost ants), (odorous house ants), (thief ants), (field ants), (and) (other common ants)
- Starts killing within 24 hours
- Pets may enter treated area
- Pets may enter treated area after application
- Can be used around pets
- Includes xx ant bait stations!
- Destroys the colony and queen to help keep ants from coming back
- For season long control replace bait stations every three months.
- Water based
- No ants. No fuss.
- Deadly against ants
- Keeps your home ant free
- Helps solve ant problems in your home
- Destroy (Control)(Kill) ants with STEM Liquid Ant Baits
- Active ingredient derived from soil dwelling microbes
- Spinosad is derived from a soil-dwelling bacterium
- Active ingredient derived from soil microbes
- Spinosad derived from soil microbes
- -No Spill
- -No Leak
- -Sponge holds liquid in place
- -Sponge keeps liquid contained

- -Contained formula
- -Spill proof pad
- -Contained product
- -Spill proof absorbent pad
- Use up cue [dye]
- Replace [bait] station when blue bait disappears {for use with blue formulations}
- Easy to see blue bait {for use with blue formulations}
- Replace [bait] station when white {for use with blue formulations}
- Replace when [blue] colour fades {for use with blue formulations}
- Blue dye fades when it needs to be replaced (for use with blue formulations)
- Replace when colour changes [to white] {for use with blue formulations}
- [Station] Replacement indicator [dye]* *see [instructions][directions for use] for more details
- Blue bait solution will turn light blue or white when ready to be replaced {for use with blue formulations}
- Starts attracting ants in 10 minutes once [activated][opened][when ants are present]
- Starts killing ants within 24 hours
- -Fast [attraction][attracting]
- -Fast acting
- -Attracts fast
- Helps you work smarter, not harder, to fight bugs.
- Visit (stemforbugs.ca) [website] to identify your bug and best treatment plan.
- [Optional Non-Chemical Control Claims][one or more of the non-chemical control claims below will be used]

(Additional) Tips (Non-chemical Control Options):

- Remove food spills and exposed food.
- Store food in sealed containers.
- Avoid accumulating (leaving) dirty dishes in sinks.
- Keep food out of bedrooms and living rooms.
- Avoid the use of mulch next to the foundation, which provides an ideal place for outdoor ants to nest and to gain entry into the home.
- Caulk any points where ants enter into wall voids, cracks and crevices including entry points from outside or neighboring units.
- Use THIS product to (Control): Kill (Bugs) at the Source: Use (STEM Liquid Ant Baits) indoors in corners, along walls and near entry points to kill ants where they hide. For maximum effectiveness, place all bait stations at the same time. Avoid placing bait stations directly on top of surfaces treated with a Raid spray product to make sure ants can bring the bait back to where they hide.
- Kitchen Defense
- Read the label to find the right product for your bug problem.
- (Contains) (#) (baits) (bait stations)
- Kills ants where they breed
- -Kills ants where they live
- Kills ants you see, kills ants you don't see
- Kills ants at the source
- (Discreet) (Simple) Design (doesn't stand out)
- Bait stations work best on horizontal surfaces touching corners and walls.
- This is how STEM Liquid Ant Baits work
 - 1. Bait stations fit (snugly in corners) (and) along paths commonly traveled by ants
 - 2. Ants are attracted to the bait (to feed).
 - 3. Ants eat the bait and return to nesting area to die.
 - 4. Bait carried back to the nest is shared and continues to kill other ants.

[INDIVIDUAL BAIT STATIONS]

STEM Liquid Ant Baits
DOMESTIC
READ THE LABEL BEFORE USING
KEEP OUT OF REACH OF CHILDREN AND PETS
SEE CARTON FOR COMPLETE DIRECTIONS.
Questions? Comments?
Call 1-800-558-5566.
S. C. JOHNSON AND SON, LIMITED, 1 WEBSTER ST, BRANTFORD,
ON, CANADA N3T 5R1
ACTIVE INGREDIENT: SPINOSAD 0.015%
REG. No. 35034 P.C.P ACT.
7.5 mL