



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460**

**OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION**

June 10, 2019

Marc Himmelstein
Agent for Sterling International, Inc.
c/o National Environmental Strategies
2600 Virginia Ave., NW. Suite 505
Washington, DC 20037

Subject: PRIA Label Amendment – Submission of dermal toxicity data to revise the precautionary language.
Product Name: Rescue! Ant Bait s
EPA Registration Number: 49407-2
Application Date: December 11, 2018
Decision Number: 547217

Dear Mr. Himmelstein:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance

Page 2 of 2
EPA Reg. No. 49407-2
Decision No. 547217

with FIFRA section 6. If you have any questions, please contact Jennifer Gaines at 703-305-5967 or via email at gaines.jennifer@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "Elizabeth Fertich", written in a cursive style.

Elizabeth Fertich
Product Manager 04
Invertebrate & Vertebrate Branch 1
Registration Division (7505P)
Office of Pesticide Programs

Enclosure

RESCUE!® Ant Baits (EPA Reg. No. 49707-2)

December 11, 2018 proposed amended label based upon new EPA Category IV acute toxicology data

Based upon the December 19, 2017 stamped Accepted label and May 9, 2018 EPA stamped notification label

[] = Optional text. { } = Note to reviewer.

{FRONT PANEL, PACKAGE CONTAINING 2, 4, 6, 8, 10 OR 12 BAIT STATIONS}

RESCUE!® Ant Baits

[Made in USA icon]

[Brand Logo]

Kills Ants* Without the Mess



[Actual size bait station illustration]

[Home illustration]

[Child resistant logo]

INGREDIENT STATEMENT:

Active Ingredient: Sodium Tetraborate Decahydrate (Borax)	5.4%
Other Ingredients:	94.6%
Total:	100.0%

KEEP OUT OF REACH OF CHILDREN

[Alternative statement: DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATIONS.]

NET CONTENTS:	2 Bait Stations	NET WEIGHT: 0.64 oz.
	4 Bait Stations	1.28 oz.
	6 Bait Stations	1.92 oz.
	8 Bait Stations	2.56 oz.
	10 Bait Stations	3.20 oz.
	12 Bait Stations	3.84 oz.

ACCEPTED**06/10/2019**Under the Federal Insecticide, Fungicide
and Rodenticide Act as amended, for the
pesticide registered under
EPA Reg. No.**49407-2**

RESCUE!® Ant Baits (EPA Reg. No. 49707-2)

December 11, 2018 proposed amended label based upon new EPA Category IV acute toxicology data

Based upon the December 19, 2017 stamped Accepted label and May 9, 2018 EPA stamped notification label

[] = Optional text. { } = Note to reviewer.

{BACK PANEL, PACKAGE CONTAINING 2, 4, 6, 8, 10 OR 12 BAIT STATIONS}**DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

1. Bait stations are packaged two to a pouch. Use at least two stations at a time.
2. Open pouch. Bait stations are ready to use. Bait stays contained within the bait station.
3. Place bait stations clear side up, in locations where you see ants*.
4. For best results, place [both][all][6] stations at once [throughout][in] areas with ant activity [and anywhere ants may enter the home].
5. Leave bait station in place. Ants will find it and make pheromone trails for other ants to follow.
6. While ants are active in and around the home, replace bait stations every two weeks. Once ant activity stops, replace bait stations every 3 months to help prevent new infestations.

* Excluding carpenter, harvester, fire, and Pharaoh ants.

USE RESTRICTIONS

DO NOT allow children or pets to play with the bait stations. **DO NOT** use in edible product areas of food handling establishments, restaurants, or other areas where food is commercially prepared or processed. **DO NOT** use in serving areas while food is exposed. **DO NOT** contaminate feed and foodstuffs.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in original packaging. Do not store where children or pets may gain access.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill. Place in trash after use.

[Home illustration]

{BOTTOM PANEL OR SIDE PANELS}

Manufactured by:
Sterling International, Inc.
3808 N. Sullivan Rd., Bldg. 16
Spokane, WA 99216-1630 USA
1-800-666-6766

[UPC]

[Paperboard packaging recyclable icon]

[Batch No. ____]

To see the RESCUE! Advantage, go to
<https://www.rescue.com/ant-baits>
[facebook icon] /rescuepestcontrol
[twitter icon] @rescue

[Label Code No. ____]

From the makers of Rescue! Fly Traps and Yellowjacket Traps
[photos of Fly Trap and Yellowjacket Trap]

EPA Reg. No. 49407-2
EPA Est. No. 49407-WA-1
U.S. Patent Nos. D823426 S and D811517 S
Other patents pending

RESCUE!® Ant Baits (EPA Reg. No. 49707-2)

December 11, 2018 proposed amended label based upon new EPA Category IV acute toxicology data

Based upon the December 19, 2017 stamped Accepted label and May 9, 2018 EPA stamped notification label

[] = Optional text. { } = Note to reviewer.

{TEXT MOLDED INTO THE PLASTIC BASE OF EACH BAIT STATION}

Rescue!® Ant Baits

EPA Reg. No. 49407-2

EPA Est. No. 49407-WA-1

rescue.com

RESCUE!® Ant Baits (EPA Reg. No. 49707-2)

December 11, 2018 proposed amended label based upon new EPA Category IV acute toxicology data

Based upon the December 19, 2017 stamped Accepted label and May 9, 2018 EPA stamped notification label

[] = Optional text. { } = Note to reviewer.

{FOR INCLUSION ON ANY PANEL}

Appendix A: Optional Claims

- Easy to use; simply place where you see ant* activity, indoors or out
- Indoor/Outdoor use
- Use indoors and out

- Mess free
- Without the mess
- No mess
- No mess set up
- No mess installation
- No mess success
- Mess free success
- Mess free set up
- Mess free installation
- Mess free application
- Mess free assembly
- No spill set up
- No spill installation
- No spill gel
- Won't spill
- No liquid to spill
- Mess free/won't spill
- Nothing to cut open, no liquid to spill

- Multiple baits attract ants* quickly
- [House] [Home] perimeter

- Two baits to attract ants*
- Ants* are attracted to dual bait
- Visible results overnight
- Starts working [within] [in] hours
- Reduces ants* in your home within days
- Better bait - Multiple baits lure ants*
- Gel formula allows ants* to efficiently consume bait and transport to nest
- Dual ant baits draw ants* in

- Dual bait technology
- Dual bait technology includes 2 foods ants* eat
- Protein matrix
- Protein matrix and sugar matrix
- Ants* forage for protein and sugar at different times. Dual bait works either way.

- Gel allows efficient transport to the nest
- Gel formula allows ants* to efficiently consume bait and transport it to nest
- Attracts ants* for efficient kill
- Attractive to ants*

RESCUE!® Ant Baits (EPA Reg. No. 49707-2)

December 11, 2018 proposed amended label based upon new EPA Category IV acute toxicology data

Based upon the December 19, 2017 stamped Accepted label and May 9, 2018 EPA stamped notification label

[] = Optional text. { } = Note to reviewer.

-
- Attracts ants*
 - Even kills the ants* you don't see
 - Kills ants*
 - Kills common household ants*
 - Kills ants* where they hide
 - Kills ants* at the source
 - Kills the ants* you don't see
 - Kills ants* where they breed
 - Dead ants*.
 - Dead ants*. Done.
 - Ants* take bait back to nest and share it with the colony

 - Child-resistant design
 - Child-resistant
 - Kid resistant station

 - Simple to use
 - Easy to use
 - Easy to use - simply place where you see ant* activity, indoors or out.
 - Easy to use - simply place where you see ant* activity.
 - Ready to use
 - No set up required
 - No assembly required
 - No scissors required
 - No tools required
 - From box to baited in seconds
 - Assembled and ready to use
 - No need to touch the bait
 - Nothing to cut open
 - Value Pack
 - Club Pack
 - [Anniversary] [New] [Limited-Time] Bonus Pack
 - [Includes] 1 [Free] [Bonus] Bait Station
 - [Includes] [1] [2] [Free] [Bonus] Bait Stations
 - [Buy] [2], [4], [6], [8], [10], [12] Get 2 Free
 - Buy 1, Get 1 free {Reminder: Adjust net contents statement as needed.}

 - 2 bait stations
 - 4 bait stations
 - 6 bait stations
 - 8 bait stations
 - 10 bait stations
 - 12 bait stations