U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 4-504	Date of Issuance: 9/22/22	
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional		
(under FIFRĂ, as amended)	Name of Pesticide Product: BN INDOX GEL		
Name and Address of Registrant (include ZIP Code): Bonide Products, LLC 6301 Sutliff Rd. Oriskany, NY 13424			
Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.			
On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.			
Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
This product is conditionally registered in accordance with FIFRA section $3(c)(7)(A)$. You must comply with the following conditions:			
1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.			
Signature of Approving Official:	Date:		
Jamica Cain Tamica Cain, Product Manager 10 Invertebrate & Vertebrate Branch 2 Registration Division (7505T)	9/22/22		

- 2. You are required to comply with the data requirements described in the DCI identified below:
 - a. Indoxacarb GDCI-067710-1382

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: <u>http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1</u>

- 3. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. You have 18 months from the date of registration to provide these data.
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

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.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 07/29/2021

If you have any questions, please contact David Gardner by phone at (202) 566-2677, or via email at gardner.david@epa.gov.

Enclosure

INDOXACARB GROUP 22A INSECTICIDE

{Text in brackets and italics are notes to the label editor.} [Text in brackets alone are optional statements or alternative statements.]

BN INDOX GEL

[ABN: Got Pests...get Revenge Clear Ant & Roach Gel Bait; Got Pests...get Revenge Ant & Roach Gel Bait; Got Pests...get Revenge Ant Gel Bait; Got Pests...get Revenge Ant Gel Bait; Got Pests...get Revenge Ant Gel Bait; Got Pests...get Revenge Clear Roach Gel Bait; Got Pests...get Revenge Roach Gel Bait; Got Pests...get Revenge Roach Bait; Got Pests...get Revenge Invisible Ant & Roach Gel Bait; Got Pests...get Revenge Invisible Roach Gel Bait; Got Pests...get Revenge Invisible Roach & Ant Bait; Got Pests....get Revenge Invisible Roach & Ant Bait; Got Pests...get Revenge Invisible Roach & Ant B

Optional Descriptors: [Clear Gel Bait] [Gel Bait] [Clear Bait Gel] [Invisible Gel Bait]

ACTIVE INGREDIENT:	
Indoxacarb*	0.05%
OTHER INGREDIENTS:	
TOTAL:	

*Indoxacarb belongs to the oxadiazine chemical class.

Manufactured for:

Bonide Products, LLC 6301 Sutliff Road Oriskany, NY 13424

ACCEPTED
09/22/2022
Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 4-504

EPA Reg. No: 4-504
EPA Est. No:
Net Contents:

KEEP OUT OF REACH OF CHILDREN CAUTION

[Alternate text – all or in part: See side/back/inside panel(s) for Precautionary Statements, Directions for Use and Storage and Disposal.]

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum,or using tobacco. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact SafetyCall® International for emergency medical treatment at (833) 972-1101.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate. Runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 24 hours. Rinsing application equipment over the treated area will help avoid runoff to water bodies or drainage systems. Do not apply to any impervious surfaces which may contact or lead directly to surface water, storm drains, or urban runoff conveyance systems (gutters).

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE.

This product will kill [roaches**] [and] [ants* [, including Acrobat, Argentine, Big-Headed, Carpenter, Cornfield, Crazy, Field, Ghost, Honey, Little Black, Odorous House, Pavement, Pyramid, Red Imported Fire Ant, Rover, Thief and White-footed ants]]. *except Pharaoh ants **For indoor use.

USE RESTRICTIONS:

- **DO NOT** treat areas that are easily accessible to children, domestic animals and pets.
- **DO NOT** apply to surfaces that food contacts.
- **DO NOT** allow open foods to contact gel material.

[USE PRECAUTIONS: Avoid applying this product to surfaces recently treated with [residual] sprays.]

WHERE TO APPLY:

Use indoors for roaches and both indoors and outdoors in the path of ants including houses, apartments, boats, cars, trucks, sheds, garages and RVs.

For food/feed handling areas such as kitchens, apply as crack and crevice treatments along walls, baseboards or floors, behind or under appliances (such as refrigerators, dishwashers and stoves), under tables, around window frames, within framing of tables or furniture, around sinks, within or near garbage collection areas, attics, crawl spaces, and cracks and crevices in cabinets.

For areas other than kitchens (non-food/non-feed handling areas), apply as spot or crack and crevice treatments.

HOW TO USE:

{Alternate Application Directions #1}

[Remove cap from [the tip of the bait dispenser tube] [the can] [the dispenser] [syringe]. Place tip where gel bait is to be applied and [depress at the end]. Apply gel in pea-sized droplets (approximately ¼" in diameter) or in 2" lines where ants and roaches are seen or suspected. The amount of bait required for effective control will depend on the severity of the [ant*] [and] [or] [roach] infestation. Replace cap on gel tip when finished dispensing gel. Use a paper towel to remove unwanted bait placements and then discard in trash. Reapply bait in the same location if the bait is all gone or in a different area if new [ant] [and] [or] [roach] activity is evident. It is best to reapply if continued [ant] [and] [or] [roach] activity is noticed.] *Excluding Pharoah ants

{Alternate Application Directions #2}

[WAX PAPER [and] [or] [Foil] APPLICATION

For gel bait applications under appliances and other similar areas, or to protect the bait from possible existing contamination, apply the bait using 2-3" [wax paper squares] [or] [foil]. Fold the wax paper [or] [foil] in half to make a triangle and apply the 1/8" wide and 2" long bait bead in the center. Place the folded wax paper [or] [foil] containing the bait into the appropriate bait placement location where ants and roaches are seen or suspected. Wax paper squares [or] [foil] can easily be inspected, removed and/or replaced as needed. Reapply bait in the same location if the bait is all gone or in a different area if new [ant] [and] [or] [roach] activity is evident. It is best to reapply if continued [ant] [and] [or] [roach] activity is noticed.]

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep this product in its tightly closed original container. Store in a cool, dry (preferably locked) are that is inaccessible to children and animals, in such a manner as to prevent cross contamination with other pesticides, fertilizers, food and feed.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

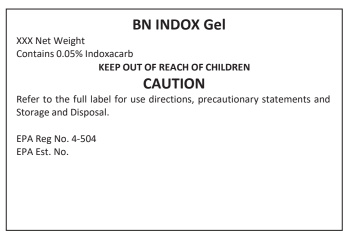
CONTAINER HANDLING: DO NOT reuse or refill this container. Offer to recycling if available. Place empty bait dispensers in trash. **If partially fille**d: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

WARRANTY STATEMENT

Notice – To the extent consistent with applicable law, Buyer assumes all responsibility for safer and use not in accordance with directions.

UNIT LABEL FOR THIS PRODUCT



{Lot number to be printed on the product dispenser.}

{Optional Marketing Statements:}

{Use Related Claims}

- Apply to cracks and crevices [hard to reach places]
- Put the bait where the ants* [and] [cockroaches] [roaches] are *excluding Pharaoh
- [For][Can be used in] Hard to reach places
- Clear gel for hard-to-reach places
- For hard to reach places [such as cracks and crevices]
- Kills the [ants*] [and] [roaches] you see and the ones you don't [*excluding Pharaoh]
- Kills ants* you don't see *excluding Pharaoh
- Ant* Killing gel *excluding Pharaoh
- Roach Killing gel
- Ant* and Roach Killing Gel *excluding Pharaoh
- Easy way to apply bait
- Easy to apply/use
- For use in a total ant* [and roach] management program *excluding Pharaoh
- For use in a total roach management program
- One tool in a total [ant*] [and] [roach] management program *excluding Pharaoh
- Kills [ants*] [and] [roaches] where they breed *excluding Pharaoh
- Ants* eat the gel bait and return to the nest to die. *excluding Pharaoh
- Apply to [cracks and crevices] [hard to reach places]
- Kills the colony* [nest*] **excluding Pharaoh ants
- Guaranteed to work
- Satisfaction Guaranteed
- Kills sugar feeding ants* *except Pharoah
- Kills ants* before they enter your home *excluding Pharaoh
- Kills [ants*] [and] [roaches] at their source *excluding Pharaoh
- Kills [ants*] [and] [roaches] where they hide and breed *excluding Pharaoh
- Use Indoors & Outdoors* *excluding cockroaches

{Formulation/Applicator Based Claims}

- Non-staining [gel]
- Odorless [gel]
- Ready-to-use
- No messy residue
- Kills [ants*] [and] [roaches] without a trace no fumes or odor [*except Pharaoh]
- Convenient [syringe] [tube] [can] [dispenser] [applicator]
- No mixing required
- Ultra Clear formula
- Super Clear formula
- Invisible clear formula
- Water-based formula is clear and non-staining.
- Starts Clear Stays Clear
- Water-based formula
- New
- Non-staining [clear] gel
- Clear gel
- No drip formula
- Sticks to vertical surfaces

{Efficacy Based Claims}

- Kills ants* *excluding Pharaoh
- Kills ants* and roaches *excluding Pharaoh ants
- [Kills] Carpenter Ants [Works] [kills] in 24 hours
- Kills* in 24 hours *Carpenter Ants
- Works* in [just] 24 hours *kills carpenter ants
- Kills common household ants* [in 24 hours] *excluding Pharaoh
- Lasts up to 175 days* [over 5 months] [25 weeks] * *on American Cockroaches for indoor control/ indoors
- Lasts up to 120 days [4 months] [16 weeks]* *on American and German cockroaches for indoor control/indoors
- Works 24/7
- Protects/Controls for over 5 months for indoor control/indoors* *on American Cockroaches
- Protects/Controls for over 4 months for indoor control/indoors* *on American and German cockroaches
 Kille even large reaches
- Kills even large roaches
- Ends/stops/prevents infestations