

OR 73764-2

65085

CEBO LIQUIDO EXTERMINADOR DE HORMIGAS
Fórmula de melaza

Mata las cucarachas y las hormigas comunes del hogar, incluyendo a las hormigas argentinas y carpenteras.

AVISOS DE PRECAUCIÓN
Riesgos para el ser humano y los animales domésticos

PRECAUCIÓN
RIESGOS MEDIOAMBIENTALES

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

INSTRUCCIONES DE USO

El uso de este producto en una forma diferente a la especificada en su etiqueta constituye una infracción a la ley federal.

No contamine áreas, terrenos o estructuras de viviendas.

Evite que los niños entren a la cocina y no comen ni pueden beber. Evite que los animales domésticos comen o beban. Evite que los niños comen o beban. Evite que los animales domésticos comen o beban.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Este producto es tóxico para el agua. No contamine el agua al bañarse o al lavar el lavado o privar de los animales. El uso de cualquier producto de esta forma puede dañar o perjudicar al agua. Evite la contaminación al agua.

Use Indoors or Outdoors. CEBO LIQUIDO EXTERMINADOR DE HORMIGAS. Para uso en interiores o exteriores.

Green Way

LIQUID ANT KILLING BAIT

HONEYDEW FORMULA



**NO SPRAYS
NO MESS**
Sin complicaciones
Sin necesidad de aerosoles

Kills Roaches and Common Household Ants Including Argentine and Carpenter Ants

KEEP OUT OF REACH OF CHILDREN
CAUTION
Net Contents: 1 gal. (128 fluid oz.)

EPA Reg. No. 73764-2
EPA Est. No. A144-CA-01
Lot#/Lote num.

Active Ingredient:
Disodium octaborate tetrahydrate ... 1.00%
Other Ingredients: 99.00%
TOTAL 100.00%
Honeydew refers to the excretion of plant sucking insects that may be present in bait.

MANUFACTURED FOR FABRICADO POR
Innovative Pest Control Products
8885 SW 7th Street
Boca Raton, Florida 33433, USA

ALMACENAMIENTO Y ELIMINACIÓN

No contamine el agua, alimentos o basura por el almacenamiento o eliminación de este producto.
Almacenamiento del pesticida: Guarde el producto en su envase original en un lugar fresco y seco, fuera del alcance de los niños. No deje que el producto se congelé.
Eliminación del pesticida y manipulación del envase: Evase no reutilizable. No vuelva a usar ni rellene este envase. Si está vacío: Arrojé a la basura o reciclado para reciclado, si estuviera disponible. Si tiene algo de contenido: Llame al organismo de control de residuos sólidos de su localidad para obtener instrucciones sobre la eliminación. Nunca vierta el producto sin estar en disposición de eliminarlo en un drenaje.

PRINCIPIO ACTIVO:
Tetrahidrato de octaborato disódico 1.00%
Otros Ingredientes: 99.00%
TOTAL 100.00%
Haga una referencia a las secciones de los insectos que atacan las plantas y que las hormigas pueden utilizar como alimento.

MANTENGA FUERA DEL ALCANCE DE LOS NIÑOS PRECAUCIÓN

Contenido neto:
1 galón



Green Way LIQUID ANT KILLING BAIT

Honeydew Formula

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION ENVIRONMENTAL HAZARDS

Do not apply directly to water.
Do not contaminate water when disposing of equipment wash waters or rinsate.
The use of any pesticide in a manner that may kill or otherwise harm an endangered species or adversely modify their habitat is a violation of Federal law.

DIRECTIONS FOR USE

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

Do not contaminate food, feed or feedstuffs.
Place baits in areas inaccessible to children and pets.

To kill ants and roaches use bait in rooms of outdoors near homes, apartments, condominiums, schools, hospitals, restaurants, grocery stores, food processing plants (nonfood areas), boats, cruise ships, institutions and commercial buildings, mailing rooms, hotels and warehouses.

Green Way Liquid Ant Killing Bait may be used at full strength, diluted with distilled water or other water based food grade liquid 1:1 to make bait containing 0.5% active ingredient. Bait may be used in Ant Cuts, Ant Cuts Outdoor, Antoxer, Bait Stations, KM AntPro Bait Stations or other similar baits that are not separately labeled.

Place the bait station on or near ant activity. Place stations under food cabinets, sinks, stoves, refrigerators, food storage areas, attics, garages, basements, storage areas, etc. Place on exterior windowsills and in doorways to help prevent entry of ants. Some bait stations may be designed to be affixed to a wall, hung on pipes or branches, anchored in the ground or placed on a flat surface. When using bait stations, wear hands thoroughly before handling to remove any odors that may be repellent to ants, i.e. tobacco, garlic, and chemical cleaners.

OPEN PLACEMENT METHOD NOT TO BE USED IN CALIFORNIA

Green Way Liquid Ant Killing Bait can be used in small, open placement and/or long term baits if areas inaccessible to children and pets, whose ants are a problem.

Outdoors: For bait stations place stations in shaded areas or create shelter for the bait station. Avoid placing bait station where it will receive direct sunlight whenever possible.

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 100 sq ft around the structure to be treated. If any of the bait stations are replaced in less than 3 weeks, double the initial placement. Replace baits as needed and feeding activity ceases.

Used ants are attracted to, and will feed on, **Green Way Liquid Ant Killing Bait** and may die. The bait is designed to work slowly and sufficient bait should be made available for at least 14 days of continuous feeding. Replace the bait with fresh bait as needed. Do not use sprays, fogs or any repellent chemicals or poisons near the bait containers or placements. This may contaminate the bait and disrupt ant foraging causing the insects to cease feeding.

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal of this product. Pesticide Storage: Store product in original container in a cool dry place out of reach of children. Do not allow product to freeze. Pesticide Disposal and Container Handling: Non-refillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

APR 28 2010
NEW
DATE
EWEWER
SP

CEBO LÍQUIDO EXTERMINADOR DE HORMIGAS

Formula de melaza

Mata las cucarachas y las hormigas comunes del hogar, incluyendo a las hormigas argentinas y carpinteras.

AVISOS DE PRECAUCION

Riesgos para el ser humano y los animales domésticos

PRECAUCION

RIESGOS MEDIOAMBIENTALES

No aplique directamente en el agua. No contamine el agua al desechar el agua de lavado o enjuague de los equipos. El uso de cualquier pesticida de una forma que pudiera matar o perjudicar de alguna otra manera a una especie amenazada, o perjudicar su hábitat, constituye una infracción a la ley federal.

INSTRUCCIONES DE USO

El uso de este producto en una forma diferente a la especificada en su etiqueta constituye una infracción a la ley federal.

No contamine alimentos, forraje ni productos alimenticios.

Coloque los cebos en áreas a las que niños y mascotas no puedan acceder. Para controlar hormigas y cucarachas, uselo (en interiores y exteriores) alrededor de viviendas, apartamentos, condominios, escuelas, hospitales, restaurantes, tiendas de comestibles, plantas procesadoras de alimentos (en áreas donde no haya alimentos), embarcaciones, cruceros, edificios institucionales y comerciales, casas de enfermería especializada, hoteles y depósitos.

Cebo líquido exterminador de hormigas Green Way Liquid Ant Killing Bait puede usarse en su concentración completa, diluido con agua destilada u otro líquido apto para uso alimentario a razón de 1:1 para lograr un cebo que contenga un 0.5% de principio activo.

El cebo puede utilizarse en las estaciones de cebo Ant Cafe, Ant & Roach Cafe RTU, Ant Cafe Outdoor, Ant Cafe Outdoor RTU, Snap Open Bait Station, Antiglad, KM AntPro u otras estaciones similares que se venden por separado.

Coloque la estación de cebo donde haya o cerca de donde haya actividad de hormigas. Coloque estaciones de cebo debajo de alacenas de alimentos, refrigeradores, estufas, refrigeradores, áreas de almacenamiento de alimentos, alcos, garajes, sótanos, áreas de almacenamiento y armarios. Coloque las en el alféizar de ventanas y en las puertas para evitar el ingreso de las hormigas. Algunas estaciones de cebo pueden estar diseñadas para acoplarse a una pared, colgarse de tubos o rama, anclarse al suelo o colocarse sobre una superficie plana. Lávese bien las manos antes de manipular las estaciones de cebo para eliminar cualquier olor que pueda repeler a las hormigas, por ejemplo, tabaco, etc. productos químicos o limpiadores.

NO UTILIZAR EL MÉTODO DE COLOCACION ABIERTA EN CALIFORNIA

Cebo líquido exterminador de hormigas Green Way Liquid Ant Killing Bait puede utilizarse para realizar colocaciones pequeñas, del tamaño de un pulsanita, y/o líneas largas y delgadas en lugares donde las hormigas constituyen un problema, y a los cuales los niños y mascotas no tengan acceso.

Exteriores: Para obtener mejores resultados, coloque las estaciones en áreas con sombra o cree sombra para la estación de cebo. Siempre que sea posible, evite colocar la estación de cebo en lugares donde reciba la luz solar de forma directa.

Para uso alrededor de estructuras: El número de estaciones de cebo a utilizar varía según el tipo de hormiga y el tamaño de la colonia.

Para la colocación inicial: Coloque una estación de cebo cada cincuenta pies alrededor de la estructura a tratar.

Si alguna de las estaciones de cebo se vea en menos de una semana, duplique la colocación inicial. Reemplace los cebos según sea necesario hasta que cese la alimentación de los insectos. El Cebo líquido exterminador de hormigas Green Way Liquid Ant Killing Bait atrae a las especies de hormigas mencionadas que lo comen hasta morir.

El cebo está diseñado para una acción lenta, y debe aplicarse suficiente cantidad de cebo para lograr al menos 14 días de alimentación continua. Replie la colocación del cebo según sea necesario.

No use comederos, alimentadores, productos químicos repelentes ni limpiadores cerca de los envases de cebo de los alacenas de alimentos. El limpiador puede contaminar el cebo y hacer que los insectos dejen de comer.

Use Indoors or Outdoors

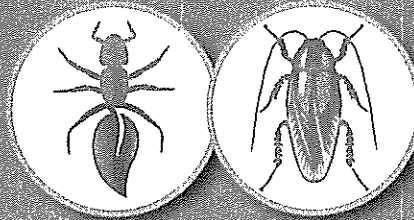
CEBO LÍQUIDO EXTERMINADOR DE HORMIGAS Para uso en interiores o exteriores

Green Way

LIQUID ANT KILLING BAIT

HONEYDEW FORMULA

Formula de melaza



NO SPRAYS NO MESS

Sin complicaciones
Sin necesidad de aerosoles

Kills Roaches and Common Household Ants Including Argentine and Carpenter Ants

KEEP OUT OF REACH OF CHILDREN CAUTION

Net Contents: 1 gal. (128 fluid oz.)

EPA Reg. No./No. 73766-P
EPA Est. No./No. 8-9944-CA-001
No. 77/Loce nUm.

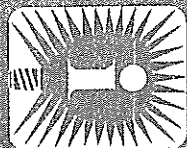
Active Ingredient:

Disodium octaborate tetrahydrate... 1.00%

Other Ingredients..... 99.00%

TOTAL..... 100.00%

Honeydew refers to the excretions of plant-sucking insects that may be used as food by ants.



Innovative Pest Control Products

MANUFACTURED FOR/FABRICADO POR:

8885 SW 7th Street
Boca Raton, Florida 33433 USA

ALMACENAMIENTO Y ELIMINACIÓN

No contamine el agua, alimentos o forraje por el almacenamiento o eliminación de este producto.

Almacenamiento del pesticida: Guarde el producto en su envase original en un lugar fresco y seco, fuera del alcance de los niños. No deje que el producto se congele.

Eliminación del pesticida y manipulación del envase: Envase no rellenable. No vuelva a usar ni rellene este envase. Si está vacío: Arrójele a la basura u ofrézcalo para reciclado, si estuviera disponible. Si tiene algo de contenido: Llame al organismo de control de residuos sólidos de su localidad para obtener instrucciones sobre la eliminación. Nunca vierta el producto sin usar en desagües de interiores ni de exteriores.

PRINCIPIO ACTIVO:

Tetrahidrato octaborato disódico .1000%

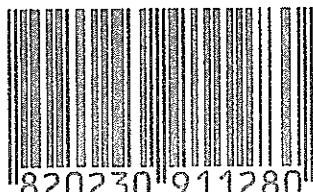
Otros Ingredientes:99.000%

TOTAL100.000%

¹Melaza hace referencia a las secreciones de los insectos que succoran las plantas y que las hormigas pueden utilizar como alimento.

MANTENGA FUERA DEL ALCANCE DE LOS NIÑOS PRECAUCIÓN

Contenido neto:
1 galón



6 820230 911280

Green Way® LIQUID ANT KILLING BAIT

Honeydew Formula

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION

ENVIRONMENTAL HAZARDS

Do not apply directly to water.

Do not contaminate water when disposing of equipment wash waters or rinsate.

The use of any pesticide in a manner that may kill or otherwise harm an endangered species or adversely modify their habitat is a violation of Federal law.

DIRECTIONS FOR USE

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

Do not contaminate food, feed or foodstuffs.

Place baits in areas inaccessible to children and pets.

To kill ants and roaches use indoors or outdoors near homes, apartments, condominiums, schools, hospitals, restaurants, grocery stores, food processing plants (nonfood areas), boats, cruise ships, institutional and commercial buildings, nursing homes, hotels and warehouses.

Green Way® Liquid Ant Killing Bait may be used at full strength, diluted with distilled water or other water based, food grade liquid 1:1 to make bait containing 0.5% active ingredient. Bait may be used in Ant Cafe, Ant Café Outdoor, Antopia® Bait Stations, KM AntPro Bait Stations or other similar stations that are sold separately.

Place the bait station on or near ant activity. Place stations under food cabinets, sinks, stoves, refrigerators, food storage areas, attics, garages, basements, storage areas, closets. Place on exterior windowsills and in doorways to help prevent entry of ants. Some bait stations may be designed to be affixed to a wall, hung on pipes or branches, anchored in the ground or placed on a flat surface. When using bait stations, wash hands thoroughly before handling to remove any odors that may be repellent to ants, i.e. tobacco, garlic, and chemical cleaners.

OPEN PLACEMENT METHOD NOT TO BE USED IN CALIFORNIA

Green Way® Liquid Ant Killing Bait can be used to make small, pea-sized placements and/or long thin lines in areas inaccessible to children and pets, where ants are a problem.

Outdoors: 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.

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 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.

Listed ants are attracted to and will feed on Green Way® Liquid Ant Killing Bait until they die. The bait is designed to work slowly and sufficient bait should be made available for at least 14 days of continuous feeding. Replace the bait with fresh bait as needed. Do not use sprays, foggers or any repellent chemicals or cleaners near the bait containers or placements. This may contaminate the bait and disrupt ant foraging causing the insects to cease feeding.

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal of this product. **Pesticide Storage:** Store product in original container in a cool dry place out of reach of children. Do not allow product to freeze. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Green Way Liquid Ant Killing Bait

Green Way Liquid Ant Killing Bait

ANT CONTROL MADE EASY!

THE COUNTRY, INCLUDING THE QUINING DIRT

1 - GREEN WAY® LIQUID ANT BAIT QUART
4 - ANTOPIA® 6 BAIT STATIONS

- Keeps the bait contained and away from children, pets and off of the ground.
- Protects the bait from rain, sun damage and contamination.
- Uses Feeding Float Technology to keep dying ants from contaminating the bait.
- Ant control outdoors—24 hours per day, 7 days a week.



KEEP OUT OF REACH OF CHILDREN
CAUTION

Active Ingredient: *Chlorpyrifos Methyl* 1.0%
Other Ingredients: 99.0%

NET CONTENTS: 1 QUART (946 mL)

EPA Reg. No. 73762-2
EPA Est. No. 1334-CA-001

See side panel for details.

Etiqueta completa con instrucciones en español se encuentran dentro de la caja.

The large volume liquid bait system can be used to treat invasive ant colonies that are hard to control with many baits. These invasive ant colonies, like carpenter ants and termites, can grow to enormous size. They form a trail much as well, which makes them very difficult to control. Green Way Liquid Ant Killing Bait, which is formulated to remain non-flowing, with a slow-acting ingredient, is carried up by the foraging ants and brought back to the colony and shared. A pheromone trail leads other workers back to the bait, so more bait can be brought back and distributed widely throughout the colony. When the baiting program is properly maintained, sufficient feeding occurs and the colony, including the queen, dies.

GREEN WAY LIQUID ANT KILLING BAIT, which is formulated to remain non-flowing, with a slow-acting ingredient, is carried up by the foraging ants and brought back to the colony and shared. A pheromone trail leads other workers back to the bait, so more bait can be brought back and distributed widely throughout the colony. When the baiting program is properly maintained, sufficient feeding occurs and the colony, including the queen, dies.

ANTOPIA® 6 BAIT STATIONS
U.S. PATENT NOS. 6,502,348; 7,537,826 and pending patents

ANT CONTROL MADE EASY!



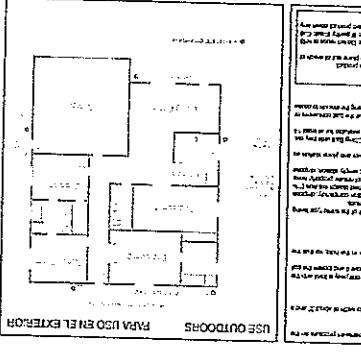
Innovative Pest Control Products

- Place the station with about 6 ounces of liquid ant bait.
- Remove the seal (if present) to expose the bait.
- Locate the seal (if present) to expose the bait.
- Remove the seal (if present) to expose the bait.
- Place the station with about 6 ounces of liquid ant bait.
- Remove the seal (if present) to expose the bait.

- Remove the seal (if present) to expose the bait.
- Place the station with about 6 ounces of liquid ant bait.
- Remove the seal (if present) to expose the bait.
- Locate the seal (if present) to expose the bait.
- Remove the seal (if present) to expose the bait.
- Place the station with about 6 ounces of liquid ant bait.

FIG. 1

FIG. 2



PRECAUTIONS STATEMENTS
CAUTION: This baiting system is intended for use in residential and commercial structures. It is not intended for use in agricultural or industrial structures. It is not intended for use in structures where food is stored or prepared. It is not intended for use in structures where children or pets are present. It is not intended for use in structures where the baiting system is not properly maintained. It is not intended for use in structures where the baiting system is not properly maintained.

DISPOSITIONS FOR USE
This baiting system is intended for use in residential and commercial structures. It is not intended for use in agricultural or industrial structures. It is not intended for use in structures where food is stored or prepared. It is not intended for use in structures where children or pets are present. It is not intended for use in structures where the baiting system is not properly maintained. It is not intended for use in structures where the baiting system is not properly maintained.

ENVIRONMENTAL PRECAUTIONS
This baiting system is intended for use in residential and commercial structures. It is not intended for use in agricultural or industrial structures. It is not intended for use in structures where food is stored or prepared. It is not intended for use in structures where children or pets are present. It is not intended for use in structures where the baiting system is not properly maintained. It is not intended for use in structures where the baiting system is not properly maintained.

STORAGE AND DISPOSAL
This baiting system is intended for use in residential and commercial structures. It is not intended for use in agricultural or industrial structures. It is not intended for use in structures where food is stored or prepared. It is not intended for use in structures where children or pets are present. It is not intended for use in structures where the baiting system is not properly maintained. It is not intended for use in structures where the baiting system is not properly maintained.

USE OUTDOORS
PAPA USO EN EL EXTERIOR

Green Way Liquid Ant Killing Bait

Este líquido exterminador de hormigas

Green Way Liquid Ant Killing Bait

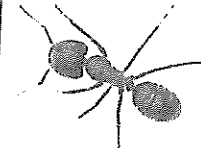
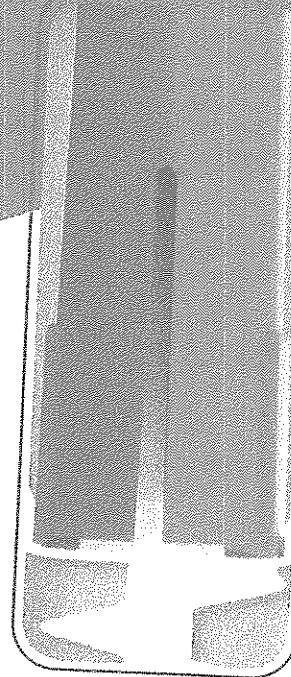
HONEYDEW FORMULA WITH UNI-TRACT II™

**KILLS ROACHES AND COMMON HOUSEHOLD ANTS,
INCLUDING ARGENTINE AND CARPENTER ANTS
NO MESS! NO SPRAY!**

THE COLONY, INCLUDING THE QUEENS DIE!*

**1 - GREEN WAY® LIQUID ANT BAIT QUART
4 - ANTOPIA® 6 BAIT STATIONS**

- * Keeps the bait contained and away from children, pets and off of the ground.
- * Uses Feeding Float Technology to keep dying ants from contaminating the bait.
- * Protects the bait from rain, sun damage and contamination.
- * Ant control outdoors—24 hours per day, 7 days a week.



**KEEP OUT OF REACH OF CHILDREN
CAUTION**

Active Ingredient: Dodecyl octaborate tetrhydrate.....1.0%
Other Ingredients:.....99.0%
TOTAL.....100.00%

NET CONTENTS: 32 FLUID OZ.

See Back Panel for Additional Precautionary Statements.

EPA Reg. No./Nro.: 73766-2
EPA Est. No./Nro.: 81944-GA-001
Lot #

*See side panel for details.

Etiqueta completa con instrucciones en español se encuentran dentro de la caja.

*This large-volume liquid bait system can be used to treat 'invasive' ant species that can have 'super-colonies' with multiple queens. These invasive ant colonies, free from their natural predators and parasites, can grow to enormous size. They form relationships with aphids, scales and mealybugs, feed on the 'honeydew' these insects produce and can displace native ants that usually have smaller, less aggressive colonies.

GREENWAY® LIQUID ANT KILLING BAIT, which is formulated to mimic 'honeydew', with a slow-acting toxicant, is picked up by the forager ants and brought back to the colony and shared. A pheromone trail leads other workers back to the bait, so more bait can be brought back and distributed widely throughout the colony. When the baiting program is properly maintained, sufficient toxicant is distributed throughout the colony, feeding ceases and the colony, including the queen(s), die.

Notice: By using this product, user or buyer accepts the following conditions. **Disclaimer of Warranties:** To the extent consistent with applicable law, IPCP makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of IPCP is authorized to make any warranties beyond those contained herein, or to modify the warranties contained herein. To the extent consistent with applicable law, IPCP disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

**ANTOPIA® 6 BAIT STATIONS
U.S. PATENT NO'S.
6,202,341; 6,502,348; 7,937,896
and pending patents**

ANT CONTROL MADE EASY!

*Honeydew refers to the excretions of plant sucking insects that may be used or used by ants. UNI-TRACT II is an insecticide proven to enhance bait acceptance by a variety of major ant species including ants.

To Activate and Place the Baiting Cont...

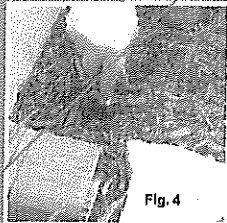


Fig. 4

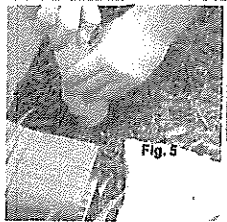


Fig. 5

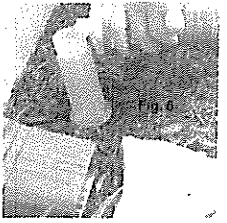


Fig. 6

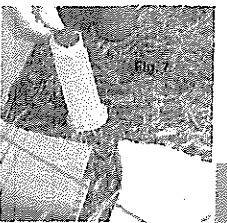


Fig. 7

PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals

CAUTION
ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when disposing of equipment wash waters or rinsate.
 The use of any pesticide in a manner that may kill or otherwise harm an endangered species or adversely modify their habitat is a violation of Federal law.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
 Do not contaminate food, feed or foodstuffs.

To kill ants and roaches, use outdoors near homes, apartments, condominiums, schools, hospitals, restaurants, grocery stores, food processing plants (non-food areas), boats, cruise ships, institutional and commercial buildings, nursing homes, hotels and warehouses.

Green Way® Liquid Ant Killing Bait may be used at full strength, diluted with distilled water or other water-based, food-grade liquid 1:1 to make bait containing 0.5% active ingredient. Bait may be used in Ant Cuts, Ant Colls Outdoor, Antopia® Bait Stations, KM AntPro™ Bait Stations or other similar stations that are sold separately.

Place the bait station on or near ant activity. Place stations under food cabinets, sinks, stoves, refrigerators, food storage areas, utility, garages, basements, storage areas, closets. Place on exterior windowsills and in doorways to help prevent entry of ants. Some bait stations may be designed to be affixed to a wall, hung on pipes or branches, anchored in the ground or placed on a flat surface. When using bait stations, wash hands thoroughly before handling to remove any odors that may be repellent to ants, i.e., tobacco, garlic and chemical cleaners.

OPEN PLACEMENT METHOD NOT TO BE USED IN CALIFORNIA.

Green Way® Liquid Ant Killing Bait can be used to make small, pea-sized placements and/or long, thin lines in areas inaccessible to children and pets where ants are a problem.

Outdoors: 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.

ANTOPIA® BAIT STATION OPERATING & PLACEMENT INSTRUCTIONS

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 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.

The preparations that follow will help to prevent damage to the bait station.
 If bait station lock is present and engaged, apply downward pressure to the 2 clear structures that extend from the base of the reservoir and lock the green cover in place. 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 structures and apply downward pressure on the cover until you can feel the lock engage.

TO ACTIVATE AND PLACE THE STATION

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 large screwdriver or small shovel.

Remove foil seal (if present) to expose the bait.
 Remove Feeding Float.

Place the anchor into the soil with a clockwise turning motion 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, then 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 adjacent ground, and replace the soil.

Fill the station with about 6 ounces of liquid ant bait.
 Place feeding float on top of bait; center the float in the chamber.

TO REUSE ANTOPIA® BAIT STATION:

If less than six months from first use, remove cap on top and add bait of the same type being used. If spill resistance is desired, fill station to approximately 6 fluid ounces.

If more than 6 months since first use or fast clearing, empty bait station completely; dispose of unopened bait in accordance with label directions; fill bait station with mild bleach solution (1% bleach) and allow to sit at least 1 hour; empty bait station and dispose of rinsate properly; rinse bait stations several times with water or mild soap and water solution; empty station; dispose of rinsate properly and allow station to dry.

Add bait through top fill port to 6 fluid ounce level; replace fill port cover and place station as directed on label.

Used ants are attracted to and will feed on Green Way® Liquid Ant Killing Bait until they die. The bait is designed to work slowly, so sufficient bait should be made available for at least 14 days of continuous feeding. Replace the bait with fresh bait as needed.

Do not use sprays, loggers or any repellent chemicals or cleaners near the bait containers or placements. This may contaminate the bait and disrupt ant foraging, causing the insects to cease feeding.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal of this product.
 Pesticide Storage: Store product in original container in a cool dry place out of reach of children. Do not allow product to freeze.

Pesticide Disposal and Container Handling: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or other for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place used product down any indoor or outdoor drain.

USE OUTDOORS **PARA USO EN EL EXTERIOR**

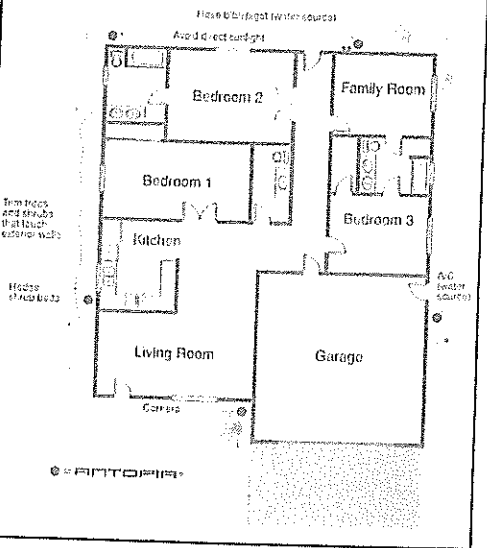
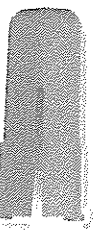


FIG. 1



TO ACTIVATE AND PLACE THE STATION

- Loosen the soil in the spot where you are going to place the station to a width of about 3" and a depth of about 7" with a large screw driver or small shovel.
- Remove foil seal (if present) to expose the bait.
- Remove Feeding Float.
- Place the anchor into the soil with a clockwise turning motion 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, then repeat the anchoring process.

FIG. 2

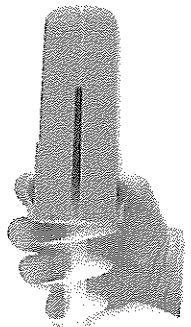
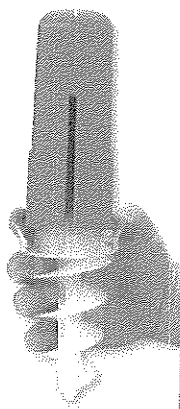


FIG. 3



- Alternatively, dig a small hole to a depth of 7" place the station in the hole, so that the entryway is level with the adjacent ground and replace the soil.
- Fill the station with about 6 ounces of liquid ant bait.
- Place feeding float on top of bait—center the float in the chamber.



MANUFACTURED FOR/FABRICADO POR:
Innovative Pest Control Products

8885 SW 7th Street
 Boca Raton, Florida 33433 USA

