**ANT BAIT**

- Keeps on working for up to 3 months.
- Effective indoors and outdoors.
- Kills the queen and the colony.

**ACTIVE INGREDIENT:**
Imidacloprid, 1-[(6-Chloro-3-pyridinyl) methyl]-N nitro-2-imidazolidinimine ............................................... 0.03%

**OTHER INGREDIENTS:** ........................................ 99.97%

**TOTAL:** .......................................................... 100.00%

**EPA Reg. No.** 432-1596
**EPA Est. No.** 33967-NJ-1

**STOP-Read The Label Before Use**
**KEEP OUT OF REACH OF CHILDREN**

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

For MEDICAL And TRANSPORTATION Emergencies
**ONLY Call 24 Hours A Day 1-800-334-7577**
For PRODUCT USE Information Call 1-800-331-2867

EPA Reg. No. 432-1596
EPA Est. No. 33967-NJ-1

Net Contents
120 Grams
81706816
81783756C 140610AV2

See attached leaflet for complete First Aid Instructions, Precautionary Statements, Directions for Use and Storage and Disposal Instructions.
Handling establishments is limited to crack and crevice treatment only.

Food/feed areas include areas for receiving, storing, preparing (e.g., batteries, boxes), preparing edible waste for storage, and rain or irrigation. Make spot treatments outdoors where ants may be introduced by water sources (e.g., eaves, soffits, weep holes), and especially where wires or other construction elements can be used by ants to gain access to the structure. Place bait on or adjacent to stumps, roots, wood decks, fences, planter boxes, woodpiles, stumps, and especially where wires or other construction elements can be used by ants to gain access to the structure. Place bait in cracks and crevices (in brick walls, stucco, gaps between pavement slabs, in tree holes, under stones, etc.) to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants.

Ant Bait in locations that are protected from direct sunlight (e.g., eaves, soffits, weep holes) to maximize residual effectiveness. Apply Maxforce Quantum Ant Bait in the area where ants are found. Do not apply bait to areas where food/feed is being handled, such as food/feed areas when food is exposed and facility is in operation. Do not apply bait to areas where food/feed is being handled, such as food/feed areas when food is exposed and facility is in operation. Do not apply bait to areas where food/feed, food/feed holding surfaces as bait may be removed or spoiled after a few days by mold and/or bacterial growth. After dilution, apply the liquid bait via an appropriate bait station which securely holds liquids, such as KM Ant Pro, Antopia Bait Station, or equivalent.

For outdoor use only in management programs designed to control ants before they enter the structure. Place bait in cracks and crevices (in brick walls, stucco, gaps between pavement slabs, in tree holes, under stones, etc.) to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants. Do not apply bait in locations that are easily accessible and can be removed (e.g., eaves, soffits, weep holes), and especially where wires or other construction elements can be used by ants to gain access to the structure. Place bait in cracks and crevices (in brick walls, stucco, gaps between pavement slabs, in tree holes, under stones, etc.) to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants.

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• Kills the queen and the colony.

• Effective indoors and outdoors.

OTHER INGREDIENTS:
ACTI"E INGREDIENT:

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EEP O!F REACH OF CHILDREN
STOPRead The Label Before !se

.................................................99.97%

CA!TION

Call

• Hold eye open and rinse slowly and gently with water for 15-20 minutes.

• If contact lenses, if present, after the first 5 minutes, then continue rinsing.

• Do not give anything by mouth to an unconscious person.

• Call a poison control center or doctor immediately for treatment advice.

• Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: No specific antidote is available. Treat the patient symptomatically.

3 6 8 11

FIRST AID

Use sites include residential buildings, schools, commercial
possibility of shock hazard exists.

Do not use this product in or on electrical equipment where a
manner inconsistent with its labeling.

DIRECTIONS FOR USE

Maxforce Quantum Ant Bait is designed to take advantage of
imidacloprid within the ant colony. Foraging ants that feed on
reduction in ant numbers should be noticeable within a few
days.

This may be accomplished by making the cut approximately

To open the Maxforce Quantum Ant Bait applicator, remove

Bait Application

• Indoors, apply at rates up to 2.0 g per 100 sq ft of floor
rate outlined below.

• Outdoors, apply spots or beads of bait up to 0.2 g of bait

indoor trails and into nest sites. A careful inspection will help to

Apply Maxforce Quantum Ant Bait in small amounts between

or exterior/perimeter use; when placing bait in the station,
apply bait into refillable bait stations designed for interior

Indoor Use Directions

Place stations near ant trails, nest sites, where ants are

 outdoors, apply at the rate outlined below.

Application rates and actions vary according to

using a sharp knife (razor knife, box cutter, shears,

Ant Bait applicator tip through the hole as far as it will go; cut

the center of the card; push the unopened Maxforce Quantum

Maxforce Quantum Ant Bait case package: locate the hole in

During follow up visits inspect bait placements and reapply

• At the entrance to ant nests, inject up to 2.0 g of bait

or into the center of the card; cut

the card; push the unopened Maxforce Quantum

Maxforce Quantum Ant Bait case package: locate the hole in

or exteriors, place bait stations designed for exterior use,

controls to include: pavement, cracks, crevices, voids, and

Apply Maxforce Quantum Ant Bait in small amounts between

Trails and into nest sites. A careful inspection will help to

or exterior/perimeter use; when placing bait in the station,

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Maxforce Quantum® 409-1536 12g B1794389C 140610A/Y en 07/18/14 no crops Maxforce Quantum® 432-1536 12g B1794389C 140610A/Y en 07/18/14 no crops 4/9/15 2:23 PM Page 2

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Maxforce Quantum Ant Bait

**EPA Reg. No.** 100.00%

**ACTIVE INGREDIENT:** Imidacloprid, 1-(6-Chloro-3-pyridyl)-1H-pyrazolo[3,4-d]pyrimidine (99.97%)

**PRECAUTIONARY STATEMENTS:**

**Hazard to Humans and Domestic Animals:**

If in eyes:

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Call a poison control center or doctor immediately for treatment advice.

If on skin:

- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

If swallowed:

- Call a poison control center or doctor for treatment advice.

**WARNING:**

- Keep out of reach of children and pets.
- Do not use this product in or on electrical equipment where a hazard to humans or animals may result.
- Avoid contact with eyes, mouth, skin, and clothing.
- Wash thoroughly with soap and water after handling.

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS:**

- Do not allow pets or children to enter treated areas until baits have dried and pets or children have washed their hands.
- Do not use this product in or on electrical equipment where a hazard to humans or animals may result.

**HAZARDS TO OTHER NON- target ORGANISMS:**

- This product contains a neurotoxic material that is lethal to birds if ingested or exposed to the respiratory system.
- Do not apply this product to areas where birds are known to nest or roost.

**INFORMATION:**

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

**DIRECTIONS FOR USE:**

**APPLICATION INFORMATION:**

- Place bait in areas of known foraging activity, along foraging trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. A careful inspection will help to identify sites suitable for bait placement. Apply bait into trails and into nest sites. 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Do not apply bait to areas where food/feed, food processing surfaces may become contaminated.

Outdoor Use Directions

Ant Bait in locations that are protected from direct sunlight may not yield the best results. Ant Bait in NINE PARTS sugar water (for example, one cup sugar to nine cups water) may be used instead of Maxforce Quantum Ant Bait. Ant Bait is most effective when ants are seen to be active or ant trails are evident. To maximize residual effectiveness, apply Maxforce Quantum Ant Bait as needed, so long as ant infestation persists.

APPLICATION OF PRODUCT

Apply Maxforce Quantum Ant Bait to areas where ants are seen, next to ant trails and suspected areas of ant activity. To entry into structure (e.g., along windows, doors, between pavement slabs, in tree holes, under stones, etc.) and to suspected ant activity to control ants before they enter the structure. Place bait in cracks and crevices (in brick walls, concrete, wooden structural members, stumps, roots, wood decks, fences, planter boxes, woodpiles, and landscaping, and railroad ties where ants may build nests. Place bait on or adjacent to areas where ants are nesting, actively foraging, or are gaining access to the structure. Place bait on or adjacent to food/food handling establishments other than food/feed areas of operations.

Ant Bait in NINE PARTS sugar water (for example, one cup sugar to nine cups water), to prepare the liquid bait containing 0.003% (30 ppm) imidacloprid. After dilution, apply the liquid bait via an appropriate bait station which securely holds liquids, such as KM Ant Pro, Antopia Bait Station, or equivalent.

Do not apply bait to areas where food/feed, food processing surfaces may become contaminated.

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**Handling establishments** is limited to crack and crevice treatments of areas that are routinely washed, tops of surfaces, and areas where food/feed is handled.

Do not apply bait to areas where food/feed, food processing systems (mills, dairies, edible processing), preparing, storing, and rain or irrigation. Make spot treatments outdoors where ants are seen to be active or ant trails are evident. To maximize residual effectiveness, apply Maxforce Quantum Ant Bait station which securely holds liquids, such as KM Ant Pro, station per 25 ft of building perimeter. Replenish liquid bait as needed to ensure the scale of infestation or size of property, but do not exceed the limits allowed.

Outdoor Use Directions

- Use where ants are nesting, actively foraging, or are gaining access to the structure.
- Place bait on or adjacent to edges of areas where ants are seen to be active, and especially where wires or electrical lines are exposed.
- Use around the perimeter of the structure where you observe ants or to areas of wider areas.
- Avoid contact between pavement slabs, in tree holes, under stones, etc.) and areas where ants may find water (e.g., eaves, soffits, weep holes), and especially where wires or electrical lines are exposed.
- Outdoor use only in management programs designed to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants (excluding fire, carpenter, and harvester).
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**CONTAINER HANDLING**

- After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station.
- Apply to areas where food is exposed and facility is in operation. Apply to areas where food is exposed and facility is in operation. Apply to areas where food is exposed and facility is in operation. Apply to areas where food is exposed and facility is in operation.
- If bait contacts an exposed surface, remove it and wash exposed surface. If bait contacts an exposed surface, remove it and wash exposed surface. If bait contacts an exposed surface, remove it and wash exposed surface. If bait contacts an exposed surface, remove it and wash exposed surface.

**STORAGE AND DISPOSAL**

- Store in a cool, dry area out of reach of children.
- After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station. After dilution, apply the liquid bait via an appropriate bait station.
- Do not apply bait to areas where food/feed, food processing systems (mills, dairies, edible processing), preparing, storing, and rain or irrigation. Make spot treatments outdoors where ants are seen to be active or ant trails are evident. To maximize residual effectiveness, apply Maxforce Quantum Ant Bait station which securely holds liquids, such as KM Ant Pro, station per 25 ft of building perimeter. Replenish liquid bait as needed to ensure the scale of infestation or size of property, but do not exceed the limits allowed.
- For outdoor use only in management programs designed to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants (excluding fire, carpenter, and harvester).
- For outdoor use only in management programs designed to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants (excluding fire, carpenter, and harvester).
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- For outdoor use only in management programs designed to control large populations of multiple queen and/or multiple colony ant species, such as Argentine ants or crazy ants (excluding fire, carpenter, and harvester).

**PRODUCT DISPOSAL**

- See inside for complete First Aid Instructions, Precautionary Statements, Directions for Use and Storage and Disposal Instructions.
- IMPORTANT: READ BEFORE USE
Handling establishments is limited to crack and crevice treatment. Application in food/feed areas of food/feed establishments:

**FOOD/FEED HANDLING**

Care must be taken to avoid depositing bait onto exposed surfaces. If bait contacts an oil, syrup, or other food, the bait may spoil after a few days by mold and/or bacterial growth. Only mix this liquid bait right before use and do not store for longer than 1 week. Use Ant Bait in locations that are protected from direct sunlight and rain or irrigation. Make spot treatments outdoors where ants are seen, next to ant trails and suspected areas of ant activity to control ants before they enter the food/feed area when food is exposed and facility is vulnerable to contamination.

**Ant Bait in NINE PARTS sugar water (for example, one station which securely holds liquids, such as KM Ant Pro, imidacloprid, or equivalent) in 1 qt of sugar water**

- Maximize residual effectiveness, apply Maxforce Quantum Ant Bait and Antopia Bait Station, or equivalent.
- Do not apply bait to areas where food/feed utensils or food processing surfaces may become contaminated. Do not apply bait in cracks and crevices (in brick walls, floor, etc.).
- Do not apply bait to areas where food/feed, food, or feed are prepared, or where food/products are served.
- Do not apply bait to areas where food/products are served, or areas where food/feed, food, or feed are prepared.

**USE RESTRICTIONS**

- For outdoor use only in management programs designed to control ants as needed, so long as ant infestation persists.
- Discontinue use if concerned for risk of staining apply a small amount of liquid bait containing 0.003% (30 ppm) imidacloprid. If Partly Filled: Call your local solid waste agency for disposal assistance. If Empty: Place in trash or offer for recycling if available. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal station. Ant Bait is thoroughly dissolved. Mix ONE PART Ant Bait in NINE PARTS sugar water (for example, one station which securely holds liquids, such as KM Ant Pro, imidacloprid, or equivalent) in 1 qt of sugar water. Do not store for longer than 1 week. Use Ant Bait in locations that are protected from direct sunlight and rain or irrigation. Make spot treatments outdoors where ants are seen, next to ant trails and suspected areas of ant activity to control ants before they enter the food/feed area when food is exposed and facility is vulnerable to contamination.

**STORAGE AND DISPOSAL**

- Do not contaminate water, food, or feed by storage, disposal, or the manner of use or application, all of which are beyond the control of the manufacturer. Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.
- If terms are not acceptable, return the unopened product container at once.
- Bayer CropScience LP makes no other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, which are hereby disclaimed.

**IMPORTANT: READ BEFORE USE**

- By using this product, user or buyer accepts the following conditions, disclaimer of warranties and limitations of liability before using this product. To the extent consistent with applicable law, Bayer CropScience LP disclaims any liability for special, incidental or consequential damages resulting from the use or handling of this product.
- Damages resulting from the use or handling of this product.
- Bayer CropScience LP makes no other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, which are hereby disclaimed.
- However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such conditions, disclaimer of warranties and limitations of liability before using this product. To the extent consistent with applicable law, Bayer CropScience LP disclaims any liability for special, incidental or consequential damages resulting from the use or handling of this product.
PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin. Harmful if swallowed. Causes moderate eye irritation.

Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.