



# Maxforce<sup>®</sup> FC SELECT

## PROFESSIONAL INSECT CONTROL ROACH KILLER BAIT GEL

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

**ACTIVE INGREDIENT:** Eprinomol (5-Amino-1-(2,6-dichloro-4-trifluoromethyl)phenyl)-4-(1,3,5-trifluoromethyl)sulfonyl-1H-pyrazole-3-carbonitrile; ..... 0.01%  
**OTHER INGREDIENTS:** ..... 99.99%  
**Total:** ..... 100.00%

\*CAS NO. 120068-37-3  
EPA Reg. No. 432-1259  
EPA Est. No. 071106-GA-003  
**STOP - READ THE LABEL BEFORE USE  
KEEP OUT OF REACH OF CHILDREN**

### CAUTION

Product may stain fabrics and clothing.

#### FIRST AID

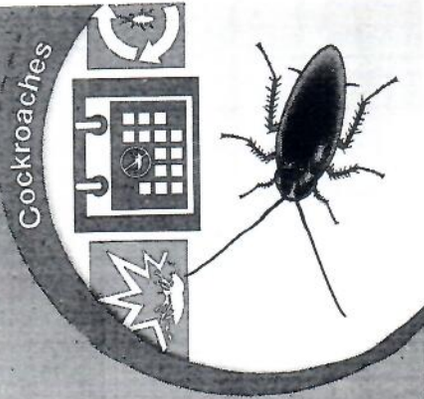
- |                                |   |
|--------------------------------|---|
| <b>If on skin or clothing:</b> | <ul style="list-style-type: none"> <li>• Take off contaminated clothing.</li> <li>• Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>• Call a poison control center or doctor for treatment advice.</li> </ul>   |
| <b>If on eyes:</b>             | <ul style="list-style-type: none"> <li>• Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.</li> <li>• Call a poison control center or doctor for treatment advice.</li> </ul> |

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-324-7677 for emergency medical treatment information.

**Contents: 4 Reservoirs  
30g (1.06 Oz) each  
Total Net Weight: 120g (4.23 Oz)**

**79434820  
80251335B 140410AV2**

See back and side panels for complete Precautionary Statements, Hazards, Directions for Use and additional instructions.



5.25"



**PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS AND  
DOMESTIC ANIMALS  
CAUTION**

Keep gel away from foods and food contact surfaces. Do not use this product in or on electrical equipment where a possibility of shock hazard exists.

**PHYSICAL AND CHEMICAL HAZARDS**

Do not use this product in or on electrical equipment where a possibility of shock hazard exists.

**DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. **MAVORCE®** FC Select Professional Insect Control, Roach Killer Gel may be used as a spot or crack and crevice treatment for the indoor and outdoor (adjuvant to home & structure) control of cockroaches in residential areas and the non-food/non-feed areas of institutional, warehousing and commercial establishments, including warehouses, restaurants, food processing plants, supermarkets, hospitals, nursing homes, motels, hotels, apartment buildings, bakeries, beverage plants, breweries, bottling facilities, candy plants, confection, cereal processing and manufacturing plants, dairies and dairy product processing plants, frozen food plants, schools, laboratories, computer facilities, sewers, "aircraft," buses, boats/yachts, trains, barns, houses, industrial buildings, office buildings, kennels, kennels, manufacturing facilities, spice plants, stores, wineries, manufacturing, meat processing and packaging plants, meat and vegetable canneries, pet shops and zoos. Non-food/non-feed areas include bedrooms, living rooms, bathrooms, closets, media rooms, garbage rooms, bedrooms, entries, vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, map closets, and storage (after canning or bottling). This product may also be used in food/feed areas of food/feed handling establishments as outlined below.

**USE RESTRICTIONS**

Do not treat food preparation surfaces. Do not apply gel to areas which have been recently sprayed with insecticide, and do not spray insecticide over gel as it may cause the gel to become repellent.

**USE ONLY IN AREAS NOT EASILY ACCESSIBLE TO CHILDREN AND PETS. In zoos, apply only in areas inaccessible to zoo animals.**

**APPLICATION DIRECTIONS**

**For roach gel:** Application rate is dependent on level of infestation and species to be controlled; see application rate table. Apply gel as a spot or as a bead in cracks and crevices. The lower application rate should be used for low to moderate infestations or re-treatments, and the higher rate for more severe infestations or where the population occurs in inaccessible areas. Gel placements should be at or near harborage or aggregation areas, such as corners, or cracks and crevices. Numerous smaller placements will provide faster control than fewer larger spots, especially for German cockroach control.

Place gel under baseboards, sinks, countertop, seats, around water pipes, water heaters, dishwasher equipment, in cracks and crevices as well as voids where insects harbor. **For outdoor use (adjunct to home -or- structure):** Place gel in areas adjacent to structures where roaches may nest or breed. Apply gel to potential points of insect entry, such as eaves, sills, and expansion joints.

Apply gel in protected areas whenever possible. Environmental stresses such as direct sunlight and water will reduce the residual effectiveness. Priority treatment areas may be identified by visual inspection of such areas listed above or aided by trapping techniques or spot flushing.

**Refillable stations:** This product may be used in the Mavorce Refillable Bait Station or B&G Perimeter Patrol Station. Refillable stations should be placed every 20 to 30 feet around the perimeter of a structure. Use approximately 2 stations per side of a typical single family home. The quantity of Mavorce FC Select Professional Insect Control Roach Killer Gel Bait added to the bait station will vary depending on the severity of infestation, see the application rate table. Do not exceed 2 - 4 spots per station (3" - 6" bead).

For best results, place stations near: air conditioning units, water faucets, foundation vents and weep holes, decks, utility entry ways (e.g. electrical, cable TV, and wherever cockroaches are frequently found).

Regularly inspect all stations and replace bait as needed for continual control.

**Position Refillable Bait Stations** adjacent to structure in areas where they will not be damaged by lawn equipment such as mowers and trimmers. When placing the station in turf remove sod layer and place station base plate against the soil.

Application should not exceed one teaspoon of gel in refillable bait stations.

**INDOOR USE:**

**Applications in Food/Feed Handling Establishments:** Applications within food/feed areas of food/feed handling establishments is limited to crack and crevice treatment only. If gel contacts an exposed surface where food is handled, remove gel, and wash exposed surface with an effective cleaning compound followed by a potable water rinse prior to use. Apply with Mavorce Bait Injector directly into cracks and crevices. Place small openings where roaches may be a problem. Apply small amounts of gel per spot. Do not apply gel to areas where food/feed, utensils, or processing surfaces may become contaminated. Do not apply gel to areas that are routinely washed such as cracks and crevices in tops of tables, food/feed preparation, and prepared food holding surfaces as gel may be removed by washing. Do not apply gel to surfaces where the temperature exceeds 130°F as heat may not. Examples include, but are not limited to, portions of stoves, ovens, grills, tune hooks, heat lamps, coffee urns, steam tables, basters, fryers, dishwashers, and hot water pipes. Care should be taken to avoid depositing gel onto exposed surfaces. If gel contacts an exposed surface, remove gel and wash exposed surface. Food/feed areas include areas for receiving, storage, packing (canning,

boiling, wrapping, boxing), preparing edible waste storage, and enclosed processing systems (mills, defries, edible oils, spray). Serving areas are also considered a food/feed area when food is exposed and facility is in operation. Apply gel in small amounts between different elements of construction, between equipment and floors, openings leading into voids and hollow spaces in floors, walls, ceilings, equipment legs and bases, around plumbing pipes, doors and windows, behind and under refrigerators, cabinets, sinks, closets, stoves, and other equipment where cockroaches hide. During follow-up visits inspect bait placements and reapply when necessary.

**Application of this product in food/feed areas of food/feed handling establishments other than as a crack and crevice treatment is not permitted.**

**Break-Tip Reservoir:** Prior to use, break the strip-top closed end of the gel reservoir at the scored line. After use, the reservoir may be resealed with the enclosed black outlet cap. The black outlet cap is reusable.

**Directions for changing reservoirs:** With the arrow on the drive rod pointing up, pull the drive rod out as far as it will go. Remove the empty reservoir. Do not reuse empty reservoirs, place in trash. Reservoirs that still contain gel can be sealed with the end cap and outlet call for future use. To attach a new reservoir follow the above directions.

| SERIES/TYPE OF INFESTATION   | APPLICATION RATE (SPOTS PER SQ. FT.)       |
|--|--|
| MODERATE INFESTATIONS OR RE-TREATS FOR GERMAN OR BROWN-BANDED ROACHES: | 1-2 SPOTS (DIME SIZED) OR 1 1/2" - 3" BEAD |
| SEVERE OR HEAVY INFESTATIONS FOR GERMAN OR BROWN-BANDED ROACHES        | 2-4 SPOTS (QUARTER SIZED) OR 3" - 6" BEAD  |
| LARGE ROACHES SUCH AS AMERICAN, SPOT OR ORIENTAL                       | RECOMMENDED SPOT SIZE 1 1/2" - 1 1/2"      |

do not treat food preparation surfaces. Do not apply gel to areas which have been recently sprayed with insecticide, and do not spray insecticide over gel as it may cause the gel to become repellent.

Gel placements should be at or near harborage or aggregation areas, such as corners, or cracks and crevices. Numerous smaller placements will provide faster control than fewer larger spots, especially for German cockroach control.

**For outdoor use (adjunct to home -or- structure):** Place in cracks or crevices adjacent to structures where large roaches may nest or breed. Apply gel to potential points of insect entry such as eaves, sills, and expansion joints. Apply gel in protected areas whenever possible. Environmental stresses such as direct sunlight and water will reduce the residual effectiveness.

† American, Oriental, Brown, Smoky Brown  
Do not exceed 1 tsp. per station.  
If the station is not equipped with a sticker to identify the contents, apply a sticker to the inside of the station.

**Directions for loading reservoirs and operation:**

1. With the handle of the drive rod facing up, pull the drive rod all the way back. If the drive rod is unable to move, simply un-screw the counter-clockwise the black portion of the applicator that holds the gel reservoir until the drive rod moves easily.
  2. Attach empty-filled reservoir of gel with a twist-locking motion. Remove the outlet cap and attach a dispensing to Break-In Reservoir. Prior to use, break the snap-fit closed end of the gel reservoir at the scored line. After use, the reservoir may be resealed with the enclosed black outlet cap. The black outlet cap is reusable.
  3. Turn the knob of the drive rod so that the teeth are facing down and move it slightly forward so that the trigger mechanism will engage. Squeeze the trigger until the drive plunger seats against the piston in the gel reservoir. Gently squeeze the trigger until the gel flows out.
  4. If gel continues to flow after the trigger is released, simply un-screw the portion of the bait applicator that holds the reservoir to a point where gel does not continue to flow after the trigger is released.
- Pest population reduction will be apparent with 2 - 4 - 3 days for German roaches and 8 days for American roaches.
- Most important locations:**  
Behind appliances, along baseboards, under appliances, and under sink.

**STORAGE AND DISPOSAL**

Do not contaminate water, food, or feed by storage or disposal.  
**STORAGE:** Store in a cool, dry area out of reach of children.  
**CONTAINER HANDLING:** If Empty: Do not reuse container. Place in trash or other for recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain. If you have questions regarding the use of this product, please call 1-800-337-2957.

**IMPORTANT: READ BEFORE USE**

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

**CONDITIONS:** The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other unwanted consequences may result, because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Bayer CropScience LP. All such risks shall be assumed by the user or buyer.

**DISCLAIMER OF WARRANTIES:** TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Bayer CropScience LP is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, RESULTING FROM THE USE

**OR HANDLING OF THIS PRODUCT.**

**LIMITATIONS OF LIABILITY:** TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, DAMAGES, OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER CROPSCIENCE LP'S ELECTION, THE REPLACEMENT OF PRODUCT.

B&G Performer Patrol Station is a trademark of B&G Equipment Company. Bayer (fey dj), the Bayer Cross (fey dj), Medforce® and Domino Effect® are registered trademarks of Bayer.

Produced for:  
Bayer Environmental Science  
A Division of Bayer CropScience LP  
211 W. Alexander Drive  
Research Triangle Park, NC 27709  
Product of China



3.375"



# Maxforce<sup>®</sup> FC SELECT

## PROFESSIONAL INSECT CONTROL ROACH KILLER BAIT GEL

Note: Do not remove this label. Use only in areas not easily accessible to children and pets.

**ACTIVE INGREDIENT:** Fipronil ..... 0.01%  
**OTHER INGREDIENTS:** ..... 99.99%

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

FDA Reg. No. 120188-37-3

EPA Reg. No. 432-1229

EPA Est. No. 077106-GA-003

**KEEP OUT OF REACH OF CHILDREN  
AND PETS**

**CAUTION**

Keep gel away from foods and food contact surfaces. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling.

Net Weight: 30g (1.06 Oz)  
79434820 00106518 1404119Z

**Bayer**

**CONTAINER HANDLING:** If empty do not reuse container. Place in trash or other for recycling if available. If partly filled, call your local solid waste agency or 1-800-4-RECYCLE for disposal instructions.

Never place unused product where any roach or cockroach can reach it. If you have questions regarding the use of this product, call toll free 1-800-531-2697.

May stain surfaces, fabrics and/or porous surfaces. Refer to label for complete First Aid, Precautions for Use, Precautionary Statements and Storage and Disposal instructions.

Produced for:  
Bayer Environmental Science  
A Division of Bayer CropScience LP  
2 T. W. Alexander Drive  
Research Triangle Park, NC 27709  
Product of China

2.875"



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Version 3.0 / USA  
102000005017

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**SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING**

**Product identifier**

**Trade name** MAXFORCE® FC SELECT PROFESSIONAL INSECT CONTROL® ROACH KILLER BAIT GEL  
**Product code (UVP)** 05955564  
**SDS Number** 102000005017  
**EPA Registration No.** 432-1259

**Relevant identified uses of the substance or mixture and uses advised against**

**Use** Insecticide  
**Restrictions on use** See product label for restrictions.

**Information on manufacturer**

Bayer Environmental Science  
2 T.W. Alexander Drive  
Research Triangle PK, NC 27709  
United States

**Emergency telephone no.**

**Emergency Telephone Number (24hr/ 7 days)** 1-800-334-7577 (24 hours/day)

**Product Information Telephone Number** 1-800-331-2867

**SDS Information or Request** SDSINFO.BCS-NA@bayer.com

**SECTION 2: HAZARDS IDENTIFICATION**

**Classification in accordance with regulation HCS 29CFR §1910.1200**

This material is not hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29CFR 1910.1200.

**Other hazards**

No particular hazards known.

**SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

| Hazardous Component Name | CAS-No.     | Concentration % by weight |
|--------------------------|-------------|---------------------------|
| Fipronil                 | 120068-37-3 | 0.01                      |



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**SECTION 4: FIRST AID MEASURES**

**Description of first aid measures**

|                       |   |
|-----------------------|---|
| <b>General advice</b> | When possible, have the product container or label with you when calling a poison control center or doctor or going for treatment.  |
| <b>Inhalation</b>     | Move to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a physician or poison control center immediately.  |
| <b>Skin contact</b>   | Take off contaminated clothing and shoes immediately. Wash off immediately with plenty of water for at least 15 minutes. Call a physician or poison control center immediately.   |
| <b>Eye contact</b>    | 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 physician or poison control center immediately.   |
| <b>Ingestion</b>      | Call a physician or poison control center immediately. Rinse out mouth and give water in small sips to drink. DO NOT induce vomiting unless directed to do so by a physician or poison control center. Never give anything by mouth to an unconscious person. Do not leave victim unattended. |

**Most important symptoms and effects, both acute and delayed**

**Symptoms** The following symptoms may occur: Restlessness, Anxiety, Tremors

**Indication of any immediate medical attention and special treatment needed**

**Treatment** Appropriate supportive and symptomatic treatment as indicated by the patient's condition is recommended. There is no specific antidote.

**SECTION 5: FIREFIGHTING MEASURES**

**Extinguishing media**

**Suitable** Dry chemical, Foam, Water, Carbon dioxide (CO2)

**Unsuitable** None known.

**Special hazards arising from the substance or mixture** Dangerous gases are evolved in the event of a fire.

**Advice for firefighters**

**Special protective equipment for fire-fighters** Firefighters should wear NIOSH approved self-contained breathing apparatus and full protective clothing.

**Further information** Keep out of smoke. Fight fire from upwind position. Cool closed containers exposed to fire with water spray. Do not allow run-off from fire fighting to enter drains or water courses.



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|                                 |                   |
|---------------------------------|-------------------|
| <b>Flash point</b>              | not applicable    |
| <b>Autoignition temperature</b> | no data available |
| <b>Lower explosion limit</b>    | not applicable    |
| <b>Upper explosion limit</b>    | not applicable    |
| <b>Explosivity</b>              | no data available |

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**SECTION 6: ACCIDENTAL RELEASE MEASURES**

**Personal precautions, protective equipment and emergency procedures**

**Precautions** Keep unauthorized people away. Isolate hazard area. Avoid contact with spilled product or contaminated surfaces.

**Methods and materials for containment and cleaning up**

**Methods for cleaning up** Collect and transfer the product into a properly labelled and tightly closed container. Clean contaminated floors and objects thoroughly, observing environmental regulations.

**Additional advice** Use personal protective equipment. Do not allow to enter soil, waterways or waste water canal.

**Reference to other sections** Information regarding safe handling, see section 7.  
Information regarding personal protective equipment, see section 8.  
Information regarding waste disposal, see section 13.

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**SECTION 7: HANDLING AND STORAGE**

**Precautions for safe handling**

**Advice on safe handling** Product will stain porous surfaces.  
Use only in area provided with appropriate exhaust ventilation.

**Advice on protection against fire and explosion** Do not use this product in or on electrical equipment due to the possibility of shock hazard.

**Hygiene measures** Keep away from food, drink and animal feedingstuffs.  
Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, using the toilet or applying cosmetics.

**Conditions for safe storage, including any incompatibilities**

**Requirements for storage areas and containers** Keep containers tightly closed in a dry, cool and well-ventilated place.  
Keep out of reach of children and animals.

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**SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

**Control parameters**

| Components                     | CAS-No.     | Control parameters | Update  | Basis    |
|--------------------------------|-------------|--------------------|---------|----------|
| Fipronil (Particulate.)        | 120068-37-3 | 50ug/m3 (ST ESL)   | 02 2013 | TX ESL   |
| Fipronil (Particulate.)        | 120068-37-3 | 5ug/m3 (AN ESL)    | 02 2013 | TX ESL   |
| Fipronil                       | 120068-37-3 | 0.035 mg/m3 (TWA)  |         | OES BCS* |
| Sucrose                        | 57-50-1     | 10 mg/m3 (TWA)     | 02 2012 | ACGIH    |
| Sucrose (Respirable.)          | 57-50-1     | 5 mg/m3 (REL)      | 2010    | NIOSH    |
| Sucrose (Total)                | 57-50-1     | 10 mg/m3 (REL)     | 2010    | NIOSH    |
| Sucrose (Total dust.)          | 57-50-1     | 15 mg/m3 (PEL)     | 02 2006 | OSHA Z1  |
| Sucrose (Respirable fraction.) | 57-50-1     | 5 mg/m3 (PEL)      | 02 2006 | OSHA Z1  |
| Sucrose (Respirable fraction.) | 57-50-1     | 5 mg/m3 (TWA)      | 1989    | OSHA Z1A |
| Sucrose (Total dust.)          | 57-50-1     | 15 mg/m3 (TWA)     | 1989    | OSHA Z1A |
| Sucrose (Respirable fraction.) | 57-50-1     | 5 mg/m3 (TWA)      | 06 2008 | TN OEL   |
| Sucrose (Total dust.)          | 57-50-1     | 15 mg/m3 (TWA)     | 06 2008 | TN OEL   |
| Sucrose (Particulate.)         | 57-50-1     | 50ug/m3 (ST ESL)   | 02 2013 | TX ESL   |
| Sucrose (Particulate.)         | 57-50-1     | 5ug/m3 (AN ESL)    | 02 2013 | TX ESL   |

No control parameters known.

\*OES BCS: Internal Bayer CropScience "Occupational Exposure Standard"

**Exposure controls**

**Personal protective equipment**

In normal use and handling conditions please refer to the label and/or leaflet. In all other cases the following recommendations would apply.

**Respiratory protection**

Respiratory protection is not required under anticipated circumstances of exposure.

**Hand protection**

Protective gloves

**Eye protection**

Safety glasses with side-shields



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|                                    |   |
|------------------------------------|---|
| <b>Skin and body protection</b>    | Wear long-sleeved shirt and long pants and shoes plus socks.  |
| <b>General protective measures</b> | Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and warm/tepid water.<br>Keep and wash PPE separately from other laundry. |

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**SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES**

|   |  |
|---|--|
| <b>Appearance</b>                             | light brown  |
| <b>Physical State</b>                         | gel  |
| <b>Odor</b>                                   | sweet  |
| <b>Odour Threshold</b>                        | no data available  |
| <b>pH</b>                                     | no data available  |
| <b>Vapor Pressure</b>                         | no data available  |
| <b>Vapor Density (Air = 1)</b>                | no data available  |
| <b>Specific Gravity</b>                       | no data available  |
| <b>Evaporation rate</b>                       | no data available  |
| <b>Boiling Point</b>                          | no data available  |
| <b>Melting / Freezing Point</b>               | no data available  |
| <b>Water solubility</b>                       | soluble  |
| <b>Minimum Ignition Energy</b>                | not applicable   |
| <b>Decomposition temperature</b>              | no data available  |
| <b>Partition coefficient: n-octanol/water</b> | not applicable   |
| <b>Viscosity</b>                              | 55,000 - 180,000 cps at 25 °C<br>40,000 - 115,000 cps at 25 °C |
| <b>Flash point</b>                            | not applicable   |
| <b>Autoignition temperature</b>               | no data available  |
| <b>Lower explosion limit</b>                  | not applicable   |
| <b>Upper explosion limit</b>                  | not applicable   |
| <b>Explosivity</b>                            | no data available  |

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**SECTION 10: STABILITY AND REACTIVITY**

**Reactivity**

|   |   |
|---|---|
| <b>Thermal decomposition</b>              | no data available   |
| <b>Chemical stability</b>                 | Stable under normal conditions.                                       |
| <b>Possibility of hazardous reactions</b> | No dangerous reaction known under conditions of normal use.           |
| <b>Conditions to avoid</b>                | Extremes of temperature and direct sunlight.<br>Exposure to moisture. |
| <b>Incompatible materials</b>             | Strong oxidizing agents, Strong bases, Strong acids                   |
| <b>Hazardous decomposition products</b>   | No decomposition products expected under normal conditions of use.    |

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**SECTION 11: TOXICOLOGICAL INFORMATION**

|                          |   |
|--------------------------|---|
| <b>Exposure routes</b>   | Eye contact, Skin Absorption, Skin contact, Ingestion |
| <b>Immediate Effects</b> |   |
| <b>Eye</b>               | Moderate eye irritation.                              |
| <b>Skin</b>              | Harmful if absorbed through skin.                     |

**Information on toxicological effects**

|                                  |                                |
|----------------------------------|--------------------------------|
| <b>Acute oral toxicity</b>       | LD50 (rat) > 5,000 mg/kg       |
| <b>Acute inhalation toxicity</b> | no data available              |
| <b>Acute dermal toxicity</b>     | LD50 (rat) > 5,000 mg/kg       |
| <b>Skin irritation</b>           | Slight irritation (rabbit)     |
| <b>Eye irritation</b>            | Minimally irritating. (rabbit) |
| <b>Sensitisation</b>             | Non-sensitizing. (guinea pig)  |

**Assessment repeated dose toxicity**

Fipronil caused specific target organ toxicity in experimental animal studies in the following organ(s): liver. Fipronil caused neurobehavioral effects and/or neuropathological changes in animal studies.

**Assessment Mutagenicity**

Fipronil was not mutagenic or genotoxic in a battery of in vitro and in vivo tests.

**Assessment Carcinogenicity**

Fipronil caused an increased incidence of tumours in rats in the following organ(s): Thyroid. The



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mechanism that triggers tumours in rodents and the type of tumours observed are not relevant to humans.

**ACGIH**

None.

**NTP**

None.

**IARC**

None.

**OSHA**

None.

**Assessment toxicity to reproduction**

Fipronil caused reproduction toxicity in a two-generation study in rats only at dose levels also toxic to the parent animals. The reproduction toxicity seen with Fipronil is related to parental toxicity.

**Assessment developmental toxicity**

Fipronil did not cause developmental toxicity in rats and rabbits.

**Further information**

Acute toxicity studies have been bridged from a similar formulation(s).  
The non-acute information pertains to the active ingredient(s).

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**SECTION 12: ECOLOGICAL INFORMATION**

|  |   |
|--|---|
| <b>Toxicity to fish</b>                  | LC50 (Oncorhynchus mykiss (rainbow trout)) 0.25 mg/l<br>Exposure time: 96 h<br>The value mentioned relates to the active ingredient fipronil. |
| <b>Toxicity to aquatic invertebrates</b> | EC50 (Daphnia magna (Water flea)) 0.19 mg/l<br>Exposure time: 48 h<br>The value mentioned relates to the active ingredient fipronil.          |
| <b>Toxicity to aquatic plants</b>        | EC50 (Scenedesmus subspicatus) 0.068 mg/l<br>Exposure time: 96 h<br>The value mentioned relates to the active ingredient fipronil.            |
| <b>Biodegradability</b>                  | Fipronil: ; not rapidly biodegradable   |
| <b>Koc</b>                               | Fipronil: Koc: 427 - 1278   |
| <b>Bioaccumulation</b>                   | Fipronil: Bioconcentration factor (BCF) 321; Does not bioaccumulate.  |
| <b>Mobility in soil</b>                  | Fipronil: Slightly mobile in soils  |
| <b>Environmental precautions</b>         | Do not allow to get into surface water, drains and ground water.<br>Do not contaminate surface or ground water by cleaning equipment or       |



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disposal of wastes, including equipment wash water.  
Apply this product as specified on the label.

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**SECTION 13: DISPOSAL CONSIDERATIONS**

**Waste treatment methods**

|                               |   |
|-------------------------------|---|
| <b>Product</b>                | Follow container label instructions for disposal of wastes generated during use in compliance with the product label.<br>Never place unused product down any indoor or outdoor drain.                   |
| <b>Contaminated packaging</b> | Do not re-use empty containers.<br>Wrap and discard in trash.<br>Follow advice on product label and/or leaflet.   |
| <b>RCRA Information</b>       | Characterization and proper disposal of this material as a special or hazardous waste is dependent upon Federal, State and local laws and are the user's responsibility. RCRA classification may apply. |

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**SECTION 14: TRANSPORT INFORMATION**

According to national and international transport regulations this material is not classified as dangerous goods / hazardous material.

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**SECTION 15: REGULATORY INFORMATION**

**EPA Registration No.** 432-1259  
**US Federal Regulations**  
**TSCA list**  
None.  
**US. Toxic Substances Control Act (TSCA) Section 12(b) Export Notification (40 CFR 707, Subpt D)**  
None.  
**SARA Title III - Section 302 - Notification and Information**  
None.  
**SARA Title III - Section 313 - Toxic Chemical Release Reporting**  
None.  
**US States Regulatory Reporting**  
**CA Prop65**  
This product does not contain any substances known to the State of California to cause cancer.

This product does not contain any substances known to the State of California to cause reproductive harm.

**US State Right-To-Know Ingredients**  
None.



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**Canadian Regulations**  
**Canadian Domestic Substance List**  
None.

**Environmental**  
**CERCLA**  
None.

**Clean Water Section 307 Priority Pollutants**  
None.

**Safe Drinking Water Act Maximum Contaminant Levels**  
None.

**EPA/FIFRA Information:**

This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information required on the pesticide label:

**Signal word:** Caution!

**Hazard statements:** Keep exposed gel away from open food and food contact surfaces.  
Harmful if absorbed through skin.  
Moderate eye irritation.  
Avoid contact with skin, eyes and clothing.

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**SECTION 16: OTHER INFORMATION**

**NFPA 704 (National Fire Protection Association):**

Health - 1      Flammability - 1      Instability - 0      Others - none

**HMIS (Hazardous Materials Identification System, based on the Third Edition Ratings Guide)**

Health - 1      Flammability - 1      Physical Hazard - 0      PPE -

0 = minimal hazard, 1 = slight hazard, 2 = moderate hazard, 3 = severe hazard, 4 = extreme hazard

**Reason for Revision:** Revised according to the current OSHA Hazard Communication Standard (29CFR1910.1200)

**Revision Date:** 11/06/2014

This information is provided in good faith but without express or implied warranty. The customer assumes all responsibility for safety and use not in accordance with label instructions. The product names are registered trademarks of Bayer.



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**SECCIÓN 1: IDENTIFICACIÓN DE LA SUSTANCIA O LA MEZCLA Y DE LA SOCIEDAD O LA EMPRESA**

**Identificador del producto**

**Nombre comercial** MAXFORCE® FC SELECT PROFESSIONAL INSECT CONTROL® ROACH KILLER BAIT GEL

**Código del producto (UVP)** 05955564

**Número MSDS** 10200005017

**N° de Registro (EPA)** 432-1259

**Usos pertinentes identificados de la sustancia o de la mezcla y usos desaconsejados**

**Uso** Insecticida

**Restricciones de uso** Para restricciones ver etiqueta del producto.

**Información sobre el fabricante**

Bayer Environmental Science  
2 T.W. Alexander Drive  
Research Triangle PK, NC 27709  
Estados Unidos

**Teléfono de emergencia**

**Teléfono de emergencia (24 horas/ 7 días)** 1-800-334-7577 (24 hours/day)

**Teléfono de Información de Producto** 1-800-331-2867

**Solicitud de SDS o de información relacionada** SDSINFO.BCS-NA@bayer.com

**SECCIÓN 2: IDENTIFICACIÓN DE LOS PELIGROS**

**Clasificación según el Reglamento HCS 29CFR §1910.1200**

Este material no es peligroso bajo los criterios de los Estándares de Comunicación de Riesgos Federales de OSHA 29CFR 1910.1200.

**Otros peligros**

No se conocen peligros especiales.

**SECCIÓN 3: COMPOSICIÓN/INFORMACIÓN SOBRE LOS COMPONENTES**

| Nombre de componentes peligrosos | No. CAS     | Concentración % en peso |
|----------------------------------|-------------|-------------------------|
| Fipronil                         | 120068-37-3 | 0.01                    |



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**SECCIÓN 4: PRIMEROS AUXILIOS**

**Descripción de los primeros auxilios**

- Consejo general** Si es posible, tener el envase del producto o la etiqueta a mano para la llamar un centro de control de envenenamiento o un médico o para ir al tratamiento.
- Inhalación** Trasladar al aire libre. Si ha parado de respirar, llamar al 911 o una ambulancia. Después, hacer la respiración artificial, de preferencia boca a boca, si es posible. Llamar inmediatamente a un médico o a un centro de información toxicológica.
- Contacto con la piel** Qúitese inmediatamente la ropa y zapatos contaminados. Lavar inmediatamente con abundante agua al menos durante 15 minutos. Llamar inmediatamente a un médico o a un centro de información toxicológica.
- Contacto con los ojos** Mantener el ojo abierto y enjuagar suavemente y lentamente durante 15 - 20 minutos. Después de los primeros 5 minutos retirar las lentillas, si presentes, y continuar enjuagando el ojo. Llamar inmediatamente a un médico o a un centro de información toxicológica.
- Ingestión** Llamar inmediatamente a un médico o a un centro de información toxicológica. Enjuagar la boca y dar a beber agua en pequeños sorbos. NO provocar el vómito al menos de hacerlo bajo el control de un médico o del centro de control de envenenamiento. Nunca debe administrarse nada por la boca a una persona inconsciente. No dejar el afectado sin vigilancia.

**Principales síntomas y efectos, agudos y retardados**

- Síntomas** Se pueden presentar los siguientes síntomas:, Desasosiego, Ansiedad, Temblores

**Indicación de toda atención médica y de los tratamientos especiales que deban dispensarse inmediatamente**

- Tratamiento** Se recomienda el tratamiento sintomático y adecuado a la condición del paciente. No existe antídoto específico.

**SECCIÓN 5: MEDIDAS DE LUCHA CONTRA INCENDIOS**

**Medios de extinción**

- Adecuados** Producto químico en polvo, Espuma, Agua, Dióxido de carbono (CO2)
- Inadecuados** Ninguna conocida.



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|   |   |
|---|---|
| <b>Peligros específicos derivados de la sustancia o la mezcla</b>               | En caso de incendio se formarán gases peligrosos.   |
| <b>Recomendaciones para el personal de lucha contra incendios</b>               |   |
| <b>Equipo de protección especial para el personal de lucha contra incendios</b> | Los bomberos deberán utilizar un equipo de respiración autónomo aprobado por NIOSH y ropa protectora adecuada.  |
| <b>Información adicional</b>  | Mantenerse alejado del humo. Luchar el incendio del lado opuesto al viento. Enfriar los contenedores cerrados expuestos al fuego con agua pulverizada. Impedir que las aguas de extinción de incendios alcancen el alcantarillado o los cursos de agua. |
| <b>Punto de inflamación</b>   | no aplicable  |
| <b>Temperatura de auto-inflamación</b>  | Sin datos disponibles   |
| <b>Límites inferior de explosividad</b>   | no aplicable  |
| <b>Límites superior de explosividad</b>   | no aplicable  |
| <b>Explosividad</b>   | Sin datos disponibles   |

---

**SECCIÓN 6: MEDIDAS EN CASO DE VERTIDO ACCIDENTAL**

**Precauciones personales, equipo de protección y procedimientos de emergencia**

|   |   |
|---|---|
| <b>Precauciones</b>                                   | Mantener alejadas a personas no autorizadas. Aislar la zona de peligro. Evitar el contacto con los productos derramados o las superficies contaminadas.   |
| <b>Métodos y material de contención y de limpieza</b> |   |
| <b>Métodos de limpieza</b>                            | Recoger y traspasar el producto a contenedores correctamente etiquetados y herméticamente cerrados. Observando las normas de protección del medio ambiente, limpiar a fondo todos los utensilios y el suelo contaminados. |
| <b>Consejos adicionales</b>                           | Utilícese equipo de protección individual. Impedir que el producto penetre en el suelo, los cursos de agua o el alcantarillado.   |
| <b>Referencia a otras secciones</b>                   | Indicaciones relativas a manipulación segura, ver sección 7.<br>Indicaciones relativas al equipo de protección individual, ver sección 8.<br>Indicaciones relativas a eliminación de residuos, ver sección 13.            |

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**SECCIÓN 7: MANIPULACIÓN Y ALMACENAMIENTO**



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**Precauciones para una manipulación segura**

**Consejos para una manipulación segura**

El producto teñe las superficies porosas.

Utilizar solamente en áreas provistas de ventilación y extracción apropiadas.

**Indicaciones para la protección contra incendio y explosión**

No usar este producto en ou sobre equipo eléctrico por peligro posible de un choque.

**Medidas de higiene**

Manténgase separado de alimentos, bebidas y piensos.  
Lavarse las manos cuidadosamente con agua y jabón antes de comer, beber, mascar chicle, consumir tabaco, ir al aseo o aplicar cosméticos.

**Condiciones de almacenamiento seguro, incluidas posibles incompatibilidades**

**Exigencias técnicas para almacenes y recipientes**

Cerrar los recipientes herméticamente y mantenerlos en lugar seco, fresco y bien ventilado. Mantener fuera del alcance de los niños y de los animales.

**SECCIÓN 8: CONTROLES DE EXPOSICIÓN/PROTECCIÓN INDIVIDUAL**

**Parámetros de control**

| Componentes                             | No. CAS     | Parámetros de control | Actual. | Base     |
|---|-------------|-----------------------|---------|----------|
| Fipronil (Particulado.)                 | 120068-37-3 | 50ug/m3 (ST ESL)      | 02 2013 | TX ESL   |
| Fipronil (Particulado.)                 | 120068-37-3 | 5ug/m3 (AN ESL)       | 02 2013 | TX ESL   |
| Fipronil                                | 120068-37-3 | 0.035 mg/m³ (MPT)     |         | OES BCS* |
| Sacarosa                                | 57-50-1     | 10 mg/m³ (TWA)        | 02 2012 | ACGIH    |
| Sacarosa (Respirable.)                  | 57-50-1     | 5 mg/m³ (REL)         | 2010    | NIOSH    |
| Sacarosa (Total)                        | 57-50-1     | 10 mg/m³ (REL)        | 2010    | NIOSH    |
| Sacarosa (Polvo total.)                 | 57-50-1     | 15 mg/m³ (PEL)        | 02 2006 | OSHA Z1  |
| Sacarosa (Parte (fracción) respirable.) | 57-50-1     | 5 mg/m³ (PEL)         | 02 2006 | OSHA Z1  |
| Sacarosa (Parte (fracción) respirable.) | 57-50-1     | 5 mg/m³ (TWA)         | 1989    | OSHA Z1A |
| Sacarosa (Polvo total.)                 | 57-50-1     | 15 mg/m³ (TWA)        | 1989    | OSHA Z1A |
| Sacarosa (Parte (fracción) respirable.) | 57-50-1     | 5 mg/m³ (TWA)         | 06 2008 | TN OEL   |
| Sacarosa (Polvo total.)                 | 57-50-1     | 15 mg/m³ (TWA)        | 06 2008 | TN OEL   |



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|                            |         |                     |         |        |
|----------------------------|---------|---------------------|---------|--------|
| Sacarosa<br>(Particulado.) | 57-50-1 | 50ug/m3<br>(ST ESL) | 02 2013 | TX ESL |
| Sacarosa<br>(Particulado.) | 57-50-1 | 5ug/m3<br>(AN ESL)  | 02 2013 | TX ESL |

Sin valores límite de exposición conocidos.

\*OES BCS: Valor límite de exposición laboral interna Bayer CropScience (Occupational Exposure Standard)

**Controles de la exposición**

**Protección personal**

En condiciones normales de uso y manipulación referirse a las instrucciones de la etiqueta y/o el prospecto. En el resto de casos deberán aplicarse las siguientes recomendaciones.

|   |  |
|---|--|
| <b>Protección respiratoria</b>            | No es necesaria protección respiratoria en las condiciones de exposición previstas.  |
| <b>Protección de las manos</b>            | Guantes protectores  |
| <b>Protección de los ojos</b>             | Gafas protectoras con cubiertas laterales  |
| <b>Protección de la piel y del cuerpo</b> | Llevar camisa de manga larga, pantalón, zapatos y calcetines.  |
| <b>Medidas generales de protección</b>    | Limpiar y mantener el equipo de protección individual siguiendo las instrucciones del fabricante. Si no hay instrucciones para el lavado utilizar un detergente y agua caliente.<br>Guardar y lavar el equipo de protección individual separado de la otra ropa. |

**SECCION 9. PROPIEDADES FÍSICAS Y QUÍMICAS**

|  |                       |
|--|-----------------------|
| <b>Aspecto</b>                             | marrón claro          |
| <b>Estado físico</b>                       | gel                   |
| <b>Olor</b>                                | dulce                 |
| <b>Umbral olfativo</b>                     | Sin datos disponibles |
| <b>pH</b>                                  | Sin datos disponibles |
| <b>Presión de vapor</b>                    | Sin datos disponibles |
| <b>Densidad de vapor (Aire = 1)</b>        | Sin datos disponibles |
| <b>Peso específico</b>                     | Sin datos disponibles |
| <b>Tasa de evaporación</b>                 | Sin datos disponibles |
| <b>Temperatura de ebullición</b>           | Sin datos disponibles |
| <b>Temperatura de fusión / congelación</b> | Sin datos disponibles |



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|   |  |
|---|--|
| <b>Solubilidad en agua</b>                    | soluble  |
| <b>Energía mínima de ignición</b>             | no aplicable   |
| <b>Temperatura de descomposición</b>          | Sin datos disponibles  |
| <b>Coefficiente de reparto n-octanol/agua</b> | no aplicable   |
| <b>Viscosidad</b>                             | 55,000 - 180,000 cps a 25 °C<br>40,000 - 115,000 cps a 25 °C |
| <b>Punto de inflamación</b>                   | no aplicable   |
| <b>Temperatura de auto-inflamación</b>        | Sin datos disponibles  |
| <b>Límites inferior de explosividad</b>       | no aplicable   |
| <b>Límites superior de explosividad</b>       | no aplicable   |
| <b>Explosividad</b>                           | Sin datos disponibles  |

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**SECCIÓN 10: ESTABILIDAD Y REACTIVIDAD**

**Reactividad**

|   |   |
|---|---|
| <b>Descomposición térmica</b>                 | Sin datos disponibles   |
| <b>Estabilidad química</b>                    | Estable en condiciones normales.  |
| <b>Posibilidad de reacciones peligrosas</b>   | No se conocen reacciones peligrosas bajo condiciones de uso normales.       |
| <b>Condiciones que deben evitarse</b>         | Temperaturas extremas y luz directa del sol.<br>Exposición a la humedad.    |
| <b>Materiales incompatibles</b>               | Agentes oxidantes fuertes, Bases fuertes, Ácidos fuertes                    |
| <b>Productos de descomposición peligrosos</b> | No se esperan productos de descomposición bajo condiciones normales de uso. |

---

**SECCIÓN 11: INFORMACIÓN TOXICOLÓGICA**

|                           |  |
|---------------------------|--|
| <b>Vía de exposición</b>  | Contacto con los ojos, Absorción de la piel, Contacto con la piel, Ingestión |
| <b>Efectos inmediatos</b> |  |
| <b>Ojo</b>                | Moderada irritación de los ojos.   |



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**Piel** Nocivo si es absorbido por la piel.

**Información sobre los efectos toxicológicos**

|                                       |  |
|---------------------------------------|--|
| <b>Toxicidad oral aguda</b>           | DL50 (rata) > 5,000 mg/kg                |
| <b>Toxicidad aguda por inhalación</b> | Sin datos disponibles                    |
| <b>Toxicidad cutánea aguda</b>        | DL50 (rata) > 5,000 mg/kg                |
| <b>Irritación de la piel</b>          | Ligera irritación (conejo)               |
| <b>Irritación ocular</b>              | Insignificamente irritante. (conejo)     |
| <b>Sensibilización</b>                | No sensibilizante. (conejillo de indias) |

**Evaluación toxicidad por dosis repetidas**

Fipronil causó toxicidad en órganos diana específicos en estudios experimentales en animales en el(los) siguiente(s) órgano(s): hígado. Fipronil produjo efectos neurocomportamentales y/o cambios neuropatológicos en ensayos en animales.

**Evaluación de la mutagenicidad**

Fipronil no fue mutagénico o genotóxico en una batería de estudios in vitro e in vivo.

**Evaluación de la carcinogénesis**

Fipronil causó un aumento en la incidencia de tumores en ratas en el(los) siguiente(s) órgano(s): Tiroides. El mecanismo de acción responsable de producir en los roedores y el tipo de tumores observados no están aplicable para el hombre.

**ACGIH**

Ninguno(a).

**NTP**

Ninguno(a).

**IARC**

Ninguno(a).

**OSHA**

Ninguno(a).

**Evaluación de la toxicidad para la reproducción**

Fipronil causa toxicidad a la reproducción en un estudio de dos generaciones en ratas sólo a niveles de dosis tóxicos para en los animales parentales. La toxicidad reproductiva observada con Fipronil se relaciona con su toxicidad para los padres.

**Evaluación de toxicidad del desarrollo**

Fipronil no resultó una sustancia tóxica para el desarrollo en ratas y conejos.

**Información adicional**



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Los estudios de toxicidad aguda han sido traídos de una(s) formulación(es) similar(es).  
La información no-aguda corresponde a las materia(s) activa(s).

**SECCIÓN 12: INFORMACIÓN ECOLÓGICA**

|   |   |
|---|---|
| <b>Toxicidad para los peces</b>                   | CL50 (Oncorhynchus mykiss (Trucha irisada)) 0.25 mg/l<br>Tiempo de exposición: 96 h<br>El valor indicado corresponde a la materia activa técnica fipronil.  |
| <b>Toxicidad para los invertebrados acuáticos</b> | CE50 (Daphnia magna (Pulga acuática)) 0.19 mg/l<br>Tiempo de exposición: 48 h<br>El valor indicado corresponde a la materia activa técnica fipronil.  |
| <b>Toxicidad para las plantas acuáticas</b>       | CE50 (Scenedesmus subspicatus) 0.068 mg/l<br>Tiempo de exposición: 96 h<br>El valor indicado corresponde a la materia activa técnica fipronil.  |
| <b>Biodegradabilidad</b>                          | Fipronil: ; no es rápidamente biodegradable   |
| <b>Koc</b>  | Fipronil: Koc: 427 - 1278   |
| <b>Bioacumulación</b>                             | Fipronil: Factor de bioconcentración (FBC) 321; No debe bioacumularse.  |
| <b>Movilidad en el suelo</b>                      | Fipronil: Ligeramente móvil en suelo  |
| <b>Precauciones relativas al medio ambiente</b>   | Evitar que penetre en las aguas superficiales, el alcantarillado y aguas subterráneas.<br>No contaminar las aguas superficiales o subterráneas por limpiando el equipo o eliminación de los residuos, incluso el agua del lavado del equipo.<br>Aplicar este producto como especificado en la etiqueta. |

**SECCIÓN 13: CONSIDERACIONES RELATIVAS A LA ELIMINACIÓN**

**Métodos para el tratamiento de residuos**

|                             |   |
|-----------------------------|---|
| <b>Producto</b>             | Seguir las instrucciones sobre la etiqueta para la eliminación de desechos generados por uso como se indica.<br>No poner nunca el producto no usado en los desagües adentro o afuera. |
| <b>Envases contaminados</b> | No reutilizar los recipientes vacíos.<br>Envolver y echar en la basura.<br>Seguir las indicaciones de la etiqueta y/o el prospecto del producto.                                      |



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**Información RCRA**

La descripción y la eliminación conforme a los hechos de este material como residuo especial o peligroso son dependientes de las leyes federales y locales y están en la responsabilidad de los usuarios. La RCRA clasificación se puede aplicar.

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**SECCIÓN 14: INFORMACIÓN RELATIVA AL TRANSPORTE**

Se debe utilizar la clasificación para el transporte que se muestra a continuación para cumplir con las regulaciones de los Estados Unidos. Si usted no entiende esta clasificación busque a alguien que se la explique en detalle.

De acuerdo con los reglamentos nacionales e internacionales de transporte este material no está clasificado como mercancía peligrosa / material peligroso.

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**SECCIÓN 15: INFORMACIÓN REGLAMENTARIA**

**N° de Registro (EPA)** 432-1259

**Reglamentaciones Federales de los Estados Unidos**

**Lista TSCA**

Ninguno(a).

**EE.UU. Programa de Toxicología Nacional (NTP) Informe sobre los Productos Carcinógenos**

Ninguno(a).

**SARA Título III - Sección 302 - Notificación y Información**

Ninguno(a).

**SARA Título III - Sección 313 - Estatuto de la Liberación Tóxica Química**

Ninguno(a).

**Informaciones reglamentarias de los Estados Unidos**

**CA Prop65**

Este producto no contiene ningún producto químico conocido en el estado de California por provocar cáncer.

Este producto no contiene ningún producto químico conocido en el estado de California por provocar un riesgo para la reproducción.

**Componentes de declaración obligatoria en los Estados Unidos**

Ninguno(a).

**Regulaciones Canadienses**

**Lista interior canadiense de sustancias**

Ninguno(a).

**Medio Ambiente**

**CERCLA**

Ninguno(a).



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Fecha de impresión: 11/06/2014

**Agua Limpia Sección 307 Prioridad Contaminantes**

Ninguno(a).

**Ley Enmienda del Agua Potable Segura Límite de Contaminación**

Ninguno(a).

**Información EPA/FIFRA:**

Este producto químico es un plaguicida registrado por la Agencia de Protección Ambiental y está sujeto a ciertos requisitos de etiquetado de acuerdo a la legislación federal de plaguicidas. Estos requisitos difieren de los criterios de clasificación y de la información sobre peligros exigida para las hojas de datos de seguridad y para las etiquetas de manipulación de productos químicos no fitosanitarios. La información sobre peligros exigida en la etiqueta del plaguicida es la siguiente:

**Palabra de advertencia:** Atención!

**Indicaciones de peligro:** Mantener el gel expuesto alejado a los alimentos abiertos y a la superficie de contacto con alimentos.  
Nocivo si es absorbido por la piel.  
Moderada irritación de los ojos.  
Evitar el contacto con la piel, ojos y ropa.

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**SECCIÓN 16: OTRA INFORMACIÓN**

**NFPA 704 (National Fire Protection Association):**

Salud - 1      Inflamabilidad - 1      Inestabilidad - 0      Otro - ninguno(a)

**HMIS (Hazardous Materials Identification System, based on the Third Edition Ratings Guide)**

Salud - 1      Inflamabilidad - 1      Peligro Físico - 0      PPE -

0 = peligro mínima, 1 = peligro pequeño, 2 = peligro moderada, 3 = peligro grave, 4 = peligro extremo

**Razon para la revisión:** Revisado según el Estándar OSHA de Comunicación de Riesgos  
(29CFR1910.1200)

**Fecha de revisión:** 11/06/2014

Estas informaciones son puestas a la disposición de buena fe, pero sin garantía, implicada o expresada. El comprador asume toda la responsabilidad para la seguridad y el uso disconforme a las instrucciones sobre la etiqueta.