

352-776

7/31/2012

1/10

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D C 20460



OFFICE OF  
CHEMICAL SAFETY AND  
POLLUTION PREVENTION

July 31, 2012

Mr S K Theodorakis  
DuPont Crop Protection  
Stine-Haskell Research Center  
P O Box 30  
Newark, DE 19714-0030

Subject Amended labeling to add additional pests and marketing claims  
Product Name DuPont™ Arilon® Insecticide  
EPA Registration Number 352-776  
Submission dated March 8, 2012, resubmission dated July 26, 2012

Dear Mr Theodorakis

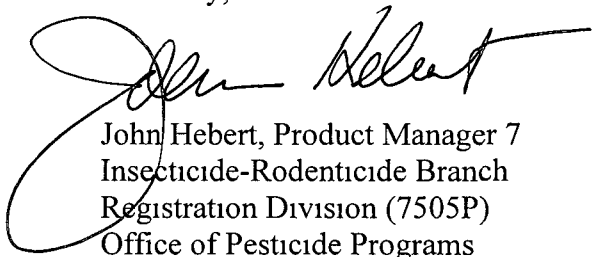
The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable with the following comments

- 1 On page 2, under the optional claims for ants, replace the word "will" with "may" in the first claim so it reads "[Ants contacting hard surfaces recently treated with ARILON® insecticide (or fresh deposits) **may** transfer lethal doses to other (untreated) ants ]"
- 2 On page 4, under the section for Flies, revise the phrase "pyrethroid-resistant" to read, "**permethrin**-resistant"

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

A stamped copy of the label is enclosed for your records. Please submit two copies of your final printed labeling before you release the product for shipment. Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). If you have any questions, please contact Julie Chao by phone at (703) 308-8735, or by email at [chao.julie@epa.gov](mailto:chao.julie@epa.gov)

Sincerely,



John Hebert, Product Manager 7  
Insecticide-Rodenticide Branch  
Registration Division (7505P)  
Office of Pesticide Programs

# DuPont™ Arilon®

## INSECTICIDE

### Professional Products

INTENDED FOR USE BY COMMERCIAL APPLICATORS OR PEST MANAGEMENT PROFESSIONALS

For use in single and multi family residential buildings schools institutional commercial and industrial facilities (including warehouses apartments supermarkets restaurants motels hotels hospitals daycares and food handling/storage/processing establishments) and transportation equipment such as aircraft trains ships boats and buses

<u>Active Ingredient</u>	<u>By Weight</u>
Indoxacarb*	
(S) methyl 7 chloro 2 5 dihydro 2 [[(methoxy carbonyl)[4(trifluoromethoxy)phenyl]amino] carbonyl]indeno[1 2 e][1 3 4]oxadiazine 4a	
(3H) carboxylate	20 0%
<b>Other ingredients</b>	80 0%
<b>TOTAL</b>	100 0%

\*Indoxacarb belongs to the oxadiazine chemical class

EPA Reg No 352 776      EPA Est No \_\_\_\_\_

Net Contents \_\_\_\_\_

[Nonrefillable Container]  
or  
[Refillable Container]

[Optional insert logo/statement pertaining to small and large plastic bags/packets "Terrene™ Pack" or "Packed in Terrene Packs" or "Terrene™ Bag" or "Packed in "Terrene™ Bags"]

E I du Pont de Nemours and Company  
1007 Market Street  
Wilmington Delaware 19898

ACCEPTED  
With COMMENTS  
In EPA Letter Dated

JUL 31 2012

Under the Federal Insecticide, Fungicide  
and Rodenticide Act, As amended, for the  
pesticide Registered under EPA Reg No

352-776

### KEEP OUT OF REACH OF CHILDREN CAUTION

#### FIRST AID

**IF SWALLOWED** Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or a doctor. Do not give anything by mouth to an unconscious person.

**IF IN EYES** 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 poison control center or doctor for treatment advice.

**IF ON SKIN OR CLOTHING** Remove contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**IF INHALED** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1 800 441 3637 for emergency medical treatment information.

For information on the use of this product call DuPont Professional Products at 1 888 6 DUPONT (1 888 638 7668)



*The miracles of science*

## PRECAUTIONARY STATEMENTS

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION** Harmful if swallowed. Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Harmful if inhaled. Avoid breathing (dust, vapor or spray mist). Remove contaminated clothing and wash clothing before reuse.

### PERSONAL PROTECTIVE EQUIPMENT

All pesticide handlers (mixers, loaders and applicators) must wear:

- Shirt and long pants
- Water proof gloves
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables are available, use detergent and hot water. Keep and wash PPE separately from other laundry.

### USER SAFETY RECOMMENDATIONS

**USER SHOULD** Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment rinsewater. Do not apply where/when conditions could favor runoff. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

### DIRECTIONS FOR USE

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

Read entire label before using this product. DuPont will not be responsible for losses or damages resulting from use of this product in any manner not specifically stated on this label or other labels or bulletins published by DuPont. User assumes all risks associated with such non-specified use.

### PRODUCT INFORMATION

DuPont™ ARILON® insecticide is a water dispersible granule concentrate which contains the non repellent active ingredient Indoxacarb. When applied following label directions ARILON® insecticide is effective at controlling a wide range of listed insect pests common in urban environments.

After dilution in water ARILON® insecticide forms a suspension for making applications. ARILON® is formulated to not stain or cause damage to most building surfaces where water applied alone causes no damage. It is still recommended

that before a first application is made, treat a small area and allow to dry to determine whether staining will occur.

[Optional]

[Ants]

[Ants contacting hard surfaces recently treated with ARILON® insecticide (or fresh deposits) will transfer lethal doses to other (untreated) ants.]

[Brief or limited exposures to fresh ARILON® insecticide deposits on porous or non porous surfaces (or across a wide range of surfaces) are still effective at killing ants.]

[Flies]

[ARILON® insecticide applied to hard surfaces (i.e. non porous or indoor type environments) is effective at controlling house flies and fruit flies.]

### APPLICATION MIXING DIRECTIONS

*[Option 1 The following mixing directions are for ARILON® insecticide in nonrefillable rigid plastic containers.]*

#### Dilution Chart for ARILON® Insecticide

Volume of Water to Use	Desired End Use Application Rate	Quantity of ARILON® (Dry Oz) insecticide needed
1 0	0 05% 0 10%	0 35 oz 0 66 oz
3 0	0 05% 0 10%	1 0 oz 2 0 oz
5 0	0 05% 0 10%	1 7 oz 3 3 oz
25 0	0 05% 0 10%	8 25 oz 16 5 oz
50 0	0 05% 0 10%	16 5 oz 33 0 oz

*[Option 2 The following mixing directions are for ARILON® Insecticide in nonrefillable packets.]*

#### Dilution Chart for ARILON® Insecticide (Terrene™ packs)

Volume (gals) of Water to Use	Desired End Use Application Rate	Quantity of ARILON® (Dry Oz) insecticide needed
1 0	0 05% 0 10%	0 33 oz (1 pack*) 0 66 oz (2 packs)
3 0	0 05% 0 10%	1 0 oz (3 packs) 2 0 oz (6 packs)
5 0	0 05% 0 10%	1 7 oz (5 packs) 3 3 oz (10 packs)

\* One (1) pack contains 0 33 oz (approximately 9 4 g) of ARILON® insecticide.

Option 3 The following mixing directions are for DuPont™ ARILON® Insecticide packaged in the non refillable resealable large bags or packs]

#### Dilution Chart for ARILON® Insecticide (Terrene™ bags)

Volume (gals) Water to Use	Desired Lnd Use Application Rate	Quantity of ARILON® (Dry Oz) insecticide needed
1 0	0 05% 0 10%	0 33 oz 0 66oz
5 0	0 05% 0 10%	1 7 oz 3 3oz
25 0	0 05% 0 10%	8 25 oz (1 bag)* 16 5oz (2bags)
50 0	0 05% 0 10%	16 5 oz (2 bags) 33 0oz (4bags)

\* One (1) bag contains 8 25 oz (approximately 234 g) of ARILON® insecticide concentrate. Measure out only quantity of product needed for treatment quantities of less than 25 gallons.

#### [Optional]

#### Steps When Mixing

**IMPORTANT Do Not pour ARILON® insecticide into an empty tank**

[Each [bag][packet] is constructed of plastic Terrene film and contains ARILON® insecticide concentrate that must first be opened then the contents are poured into the application or mixing tank ]

- 1 Clean application tank prior to using ARILON®
- 2 Fill application tank with water to about half of desired volume
- 3 Appropriate amount of ARILON® is now poured into tank
- 4 Agitate
- 5 Fill tank with remaining half volume of water and agitate again
- 6 Now ready to apply. If treatment mixture sits in the tank for extended periods re agitate prior to application

#### APPLICATION VOLUMES

For low to medium infestations or for routine maintenance applications apply a volume of approximately 1 gal of treatment solution per 1 000 square feet. In order to achieve greater coverage apply 2 to 4 gals per 1 000 square feet. Such conditions would include medium to heavy infestations of porous surfaces complex sites such as thick heavy perimeter shrubbery or for maximum residual performance.

#### Suggestions for Large Volume Applications

If applying ARILON® to exterior of structures using high volume power spray equipment ARILON® can be diluted. If targeted spray volume is 5 gals of spray/1000 sf mix 0 33 oz [1 Terrene pack] per 5 gals of water. If targeted spray volume is 10 gals of spray/1000sf mix 0 33 oz [1 Terrene Pack] per 10 gals of water. This mix rate and application volume will ensure proper coverage and distribution of the insecticide. These types of spray volumes may be necessary for exterior applications to heavy vegetation/mulch or other challenging perimeters of structures.

#### APPLICATION DIRECTIONS

##### Cockroaches

ARILON® insecticide is effective at controlling cockroaches. Apply using a treatment solution containing 0 05% 0 1% indoxacarb in water (refer to ARILON® insecticide dilution chart). For heavy infestations of cockroaches and/or extreme environmental conditions use the higher listed rate.

**Indoors** Apply ARILON® insecticide using a coarse low pressure water based spot or crack and crevice treatment that targets areas of cockroach infestation or areas known or suspected to be cockroach harborage sites. Direct applications can be made to areas including but not limited to pest entry sites, attics, wall voids, behind cabinets or equipment under counters or appliances along baseboards and reticulation systems. ARILON® insecticide may be applied as a crack and crevice or spot application using ULV equipment such as a Micro Injector or Actisol machine.

**Outdoors** Apply ARILON® insecticide using a coarse low pressure spray as a spot, crack and crevice, general surface or perimeter band type treatment to control or prevent cockroach infestations. A perimeter band of 10 ft for example can include 3 ft up the exterior wall and out to 7 ft of horizontal substrate away from the wall base. Treat heavier infestations or more complex substrates such as stone or brick with greater volumes of treatment solution. Refer to volume directions earlier in this label for more information. In addition to exterior structural elements, outdoor breeding sites such as refuse collection areas, loading docks, adjacent tree holes, crawl spaces or other sources of cockroach infestations should be located and receive a treatment.

##### Ants

ARILON® insecticide is effective at controlling ants. Apply using a treatment solution containing 0 05% 0 1% indoxacarb in water (refer to ARILON® insecticide dilution chart). For heavy infestations of ants and/or extreme environmental conditions use the higher listed application rate.

**Indoors** Apply ARILON® insecticide using a coarse low pressure spray as a spot or crack and crevice treatment that targets active ant trails, nests or other infested areas or areas suspected to be infested. Also make direct applications to areas including but not limited to pest entry sites, attics, wall voids, behind cabinets or equipment under counters or appliances along baseboards and reticulation systems. ARILON® insecticide may be applied as a crack and crevice or spot application using ULV equipment such as a Micro Injector or Actisol machine.

**Outdoors** Apply ARILON® insecticide using a coarse low pressure spray as a spot, crack and crevice, general surface or perimeter band type treatment to control or prevent ant infestations. A perimeter band of 10 ft for example can include 3 ft up the exterior wall and out to 7 ft of horizontal substrate away from the wall base. Treat heavier infestations or more complex substrates such as stone or brick with greater volumes of treatment solution. Refer to volume directions earlier in this label for more information. In addition to exterior structural elements, outdoor nesting sites such as refuse collection areas, flower/mulch beds, adjacent tree holes, surrounding turf areas, crawl spaces or other nest/foraging sites and foraging trails can be treated. Treat ant nests or mounds directly using 1 2 gals of treatment.

dilution per mound. Surfaces commonly used by ants for foraging such as outdoor edges/trims of windows doors utility penetrations roof lines or eaves and other structural edges can also be treated.

**Beetles, Boxelder Bugs, Centipedes, Crickets, Earwigs, Grasshoppers, Kudzu Bugs, Millipedes, Pillbugs, Silverfish, Sowbugs, Springtails and Stink Bugs**

DuPont™ ARILON® insecticide is effective at controlling Beetles Boxelder Bugs Crickets Earwigs Grasshoppers Kudzu Bugs Millipedes Pillbugs Silverfish Sowbugs Springtails and Stink Bugs ARILON® is also effective at killing Centipedes. Apply using a treatment solution containing 0.05% - 0.1% indoxacarb in water (refer to dilution chart) For heavy infestations and/or extreme environmental conditions use the higher listed rate.

**Indoors** Apply ARILON® insecticide using a coarse low pressure spray as a spot or crack and crevice treatment that targets infested areas or areas suspected to be infested. Direct applications can be made to areas including but not limited to pest entry sites attics wall voids behind cabinets or equipment under counters or appliances along baseboards storage rooms garage areas basements and reticulation systems.

**Outdoors** Apply ARILON® insecticide using a coarse low pressure spray as a spot crack and crevice general surface or perimeter band type treatment to control or kill above listed insect pests and to help prevent these nuisance pests from invading the structure. A perimeter band of 10 ft for example can include 3 ft up the exterior wall and out to 7 ft of horizontal substrate away from the wall base. Treat heavier infestations or more complex substrates such as stone or brick with greater volumes of treatment solution. Refer to volume directions earlier in this label for more information.

**Termites**

ARILON® insecticide will kill subterranean termite species of *Coptotermes*, *Heterotermes*, *Reticulitermes* and *Zootermopsis*. This product will kill workers and/or winged reproductive forms of termites present at the time of application only. Application of this product will not provide structural protection nor substitute for mechanical alteration soil or foundation treatment with termiticide. This product is not to be used as sole protection against termites as it is not designed to offer structural protection and will not prevent future infestations. A professional inspection is recommended.

ARILON® can be applied as a spot treatment to kill active termites by applying as a coarse liquid spray at 1 gal per 10 sq ft of infested area. Treat infested sites directly. Apply using a treatment solution containing 0.05% - 0.1% indoxacarb in water (refer to ARILON® insecticide dilution chart) For heavy infestations of termites and/or extreme environmental conditions use the higher listed rate.

**Flies (including pyrethroid resistant house flies)**

ARILON® insecticide is effective at killing house flies fruit flies and other filth/flesh flies. ARILON® is also effective at killing stable flies and pyrethroid resistant house flies using a higher volume (2 gals/1 000 sq ft) or higher concentration (0.1%) spray dilution.

**Indoors** Apply as a crack and crevice or spot application to fly resting areas.

**Outdoors** Apply as a spot or surface/broadcast application directly to flies or to fly resting areas. Use of heavier volumes (2-4 gals/1000 sq ft) will provide better coverage in/on many outdoor substrates/areas.

**Fleas**

ARILON® insecticide is effective at killing larval and adult fleas. **Indoors** Direct application as crack and crevice or spot treatment to and around pet bedding areas and other known breeding areas of adult or larval fleas.

**Outdoors** Direct application as spot or broadcast treatment within perimeter of structures known to harbor fleas. Use of heavier volume (2-4 gals/1000 sq ft) will provide better coverage in most outdoor substrates such as lawn mulch and other flea breeding areas.

**Carpenter Bees**

ARILON® insecticide is effective at killing carpenter bees. Direct application to bees and their nests should be made including use of foam to improve treatment to galleries.

When treating bee galleries ensure complete coverage of wood surfaces. Note ARILON® will provide adequate control but is not a quick knockdown agent.

**Wasps**

ARILON® insecticide is effective at killing wasps. Direct application to insects including nests should be made with pin stream or coarse spray. Ensure complete coverage when treating nests directly. Note ARILON® will provide adequate control but is not a quick knockdown agent.

**Pantry Insect Pests**

Before application of ARILON® infested food materials must be removed/discarded. For control of pantry insect pests/stored product insect pests including beetles such as Granary weevil and saw toothed grain beetle apply ARILON® as crack and crevice or spot treatment to infested areas focusing on cracks in food storage areas closets cabinets shelving and baseboards. Direct application to pantry insect pests will provide best results. Do not apply directly to food. Remove or cover any remaining food items or food serving surfaces.

**FOOD HANDLING ESTABLISHMENTS**

(Food handling establishments are places other than private residences in which food is held processed prepared or served.)

**Applications in Nonfood Areas** ARILON® insecticide may be used as a spot or crack and crevice treatment to control cockroaches in residential structures and the non food areas of commercial, industrial, public and institutional buildings/structures including restaurants, warehouses, food processing plants, supermarkets, hospitals, nursing homes, motels, hotels, schools, daycares, laboratories, computer facilities, aircraft, buses, boats/ships, trains, pet shops and zoos.

Nonfood/non feed areas include areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after bottling or canning). Refer to section below for use directions and restrictions when making

applications in food/feed handling areas of Food/Feed Handling Establishments

**Applications in Food/Feed Handling Areas** Application to food/feed areas of food/feed handling establishments may be used as a spot or crack and crevice treatment

Food and feed handling areas include areas for receiving storage packing (canning bottling wrapping boxing) preparing edible waste storage and enclosed processing systems (mills dairies edible oils syrups) Serving areas are also considered a food/feed area when food is exposed and facility is in operation

Apply into cracks and crevices using equipment designed to deliver a fine stream between different elements of construction between floor and equipment openings to voids and hollow spaces in walls bases and equipment

#### Specific Restrictions

Do not apply to areas or surfaces where food/feed food utensils or food processing surfaces may come into contact and become contaminated

Do not apply to areas that are routinely washed such as cracks and crevices in tops of tables food/feed preparation and prepared food holding surfaces

#### RF TREATMFNT DIRECTIONS

Application to specific areas previously untreated can be treated as necessary. Typical or maintenance applications can be made as frequently as necessary up to a maximum of once per month. For heavy infestations of insect pests that require more than one treatment application to gain control retreatment is allowed 7 days after initial application

#### USE RESTRICTIONS

Not for use on plants being grown for sale or other commercial use or for commercial seed production

Do not formulate this product into other end use products without written permission of DuPont Professional Products

Do not apply this product through any type of irrigation system

Do not apply this product in commercial nurseries and greenhouses or on sod farms

Keep people and pets away from treated areas until treatment has dried

Do not apply a broadcast or general surface application to interior surfaces of residential or commercial structures

Do not apply this product to pets edible crops or sources of electricity

Do not use water base sprays of DuPont™ ARILON® in or on electrical equipment due to possible shock hazard

At residential sites all food processing surfaces and utensils in the treatment area must be covered during treatment or thoroughly washed before reuse

Do not apply this product in patient rooms or in any rooms being occupied including the elderly or infirmed

Do not apply when classrooms are in use

Do not apply to institutions (i.e. libraries recreational facilities etc) when occupants are present in the immediate area/room being treated

Do not clean equipment near wells water sources or desirable vegetation. Dispose of waste rinse water in accordance with local regulations

## STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

**PESTICIDE STORAGE** Store product in original container only in a location inaccessible to children and pets. Do not contaminate water other pesticides fertilizers food or feed in storage

**PESTICIDE DISPOSAL** Do not contaminate water food or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional office for guidance

#### CONTAINER HANDLING

Refer to the Net Contents section of this product's labeling for the applicable "Nonrefillable Container" or "Refillable Container" designation

**Plastic [Bags] [Packets]** Nonrefillable container. Do not reuse or refill this container. Completely empty plastic [bag] [packet] into application equipment. Then offer for recycling if available or dispose of empty [bag] [packet] in the trash a sanitary landfill or by incineration

(Following container handling instructions are for bulk containers only)

**Nonrefillable Plastic Containers (Capacity Equal to or Less Than 50 Pounds)** Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then for Plastic Containers offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration. Do not burn unless allowed by state and local ordinances. For Metal Containers offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities

**Nonrefillable Plastic and Metal Containers e.g., Intermediate Bulk Containers [IBC] (Size or Shape Too Large to be Tipped, Rolled or Turned Upside Down)** Nonrefillable container Do not reuse or refill this container Clean container promptly after emptying the contents from this container into application equipment or mix tank and before final disposal using the following pressure rinsing procedure Insert a lance fitted with a suitable tank cleaning nozzle into the container and ensure that the water spray thoroughly covers the top bottom and all sides inside the container The nozzle manufacturer generally provides instructions for the appropriate spray pressure spray duration and/or spray volume If the manufacturer's instructions are not available pressure rinse the container for at least 60 seconds using a minimum pressure of 30 PSI with a minimum rinse volume of 10% of the container volume Drain pour or pump rinsate into application equipment or rinsate collection system Repeat this pressure rinsing procedure two more times Then for Plastic Containers offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration For Metal Containers offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities

**Nonrefillable Paper or Plastic Bags, Fiber Sacks including Flexible Intermediate Bulk Containers (FIBC) or Fiber Drums With Liners** Nonrefillable container Do not reuse or refill this container Completely empty paper or plastic bag fiber sack or drum liner by shaking and tapping sides and bottom to loosen clinging particles Empty residue into application or manufacturing equipment Then offer for recycling if available or dispose of empty paper or plastic bag fiber sack or fiber drum and liner in a sanitary landfill or by incineration Do not burn unless allowed by state and local ordinances

**Refillable Fiber Drums With Liners** Refillable container (fiber drum only) Refilling Fiber Drum Refill this fiber drum with DuPont™ ARILON® insecticide containing indoxacarb only Do not reuse this fiber drum for any other purpose Cleaning before refilling is the responsibility of the refiller Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles Empty residue into application or manufacturing equipment Disposing of Fiber Drum and/or Liner Do not reuse this fiber drum for any other purpose other than refilling (see preceding) Cleaning the container (liner and/or fiber drum) before final disposal is the responsibility of the person disposing of the container Offer the liner for recycling if available or dispose of liner in a sanitary landfill or by incineration Do not burn unless allowed by state and local ordinances If drum is contaminated and cannot be reused dispose of it in the manner required for its liner To clean the fiber drum before final disposal completely empty the fiber drum by shaking and tapping sides and bottom to loosen clinging particles Empty residue into application or manufacturing equipment Then offer the fiber drum for recycling if available or dispose of in a sanitary landfill or by incineration Do not burn unless allowed by state and local ordinances

**All Other Refillable Containers** Refillable container Refilling Container Refill this container with ARILON® insecticide containing indoxacarb only Do not reuse this container for any other purpose Cleaning before refilling is the responsibility of the refiller Prior to refilling inspect carefully for damage such as cracks punctures abrasions worn out threads and closure devices If damage is found do not use the container contact DuPont at the number below for instructions Check for leaks after refilling and before transporting If leaks are found do not reuse or transport container contact DuPont at the number below for instructions Disposing of Container Do not reuse this container for any other purpose other than refilling (see preceding) Cleaning the container before final disposal is the responsibility of the person disposing of the container To clean the container before final disposal use the following pressure rinsing procedure Insert a lance fitted with a suitable tank cleaning nozzle into the container and ensure that the water spray thoroughly covers the top bottom and all sides inside the container The nozzle manufacturer generally provides instructions for the appropriate spray pressure spray duration and/or spray volume If the manufacturer's instructions are not available pressure rinse the container for at least 60 seconds using a minimum pressure of 30 PSI with a minimum rinse volume of 10% of the container volume Drain pour or pump rinsate into application equipment or rinsate collection system Repeat this pressure rinsing procedure two more times Then for Plastic Containers offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration Do not burn unless allowed by state and local ordinances For Metal Containers offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities

Do not transport if this container is damaged or leaking If the container is damaged leaking or obsolete, or in the event of a major spill fire or other emergency contact DuPont at 1 800 441 3637 day or night

**NOTICE TO BUYER**— Purchase of this material does not confer any rights under patents of countries outside of the United States

The DuPont Oval Logo DuPont™ and ARILON® are trademarks of E.I. duPont de Nemours and Company

[Optional text for sticker distributed with product]

[RETHINK PEST CONTROL]

DuPont™ ARILON® insecticide]

**D - 1689MSTR 072612**

## LIMITATION OF WARRANTY AND LIABILITY

NO HICL Read This Limitation of Warranty and Liability Before Buying or Using This Product. If the Terms Are Not Acceptable, Return the Product at Once Unopened, and the Purchase Price Will Be Refunded. It is impossible to eliminate all risks associated with the use of this product. Such risks may arise from factors such as weather conditions, soil factors, off-target movement, unconventional technique, presence of other materials, the manner of use or application, or other unknown factors, all of which are beyond the control of DuPont or Seller. These risks can cause ineffectiveness of the product or other unintended consequences. DuPont does not agree to be an insurer of these risks.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, WHEN YOU BUY OR USE THIS PRODUCT, YOU AGREE TO ACCEPT THESE RISKS.

DuPont warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the purpose stated in the Directions for Use subject to the inherent risks described above when used in accordance with the Directions for Use under normal conditions.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, DUPONT MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

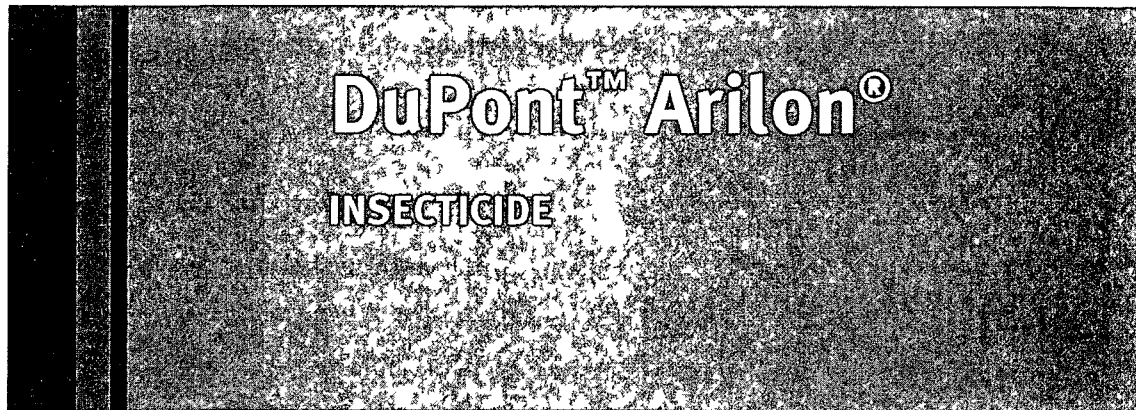
TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO EVENT SHALL DUPONT OR SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THAT ALLOWS SUCH REQUIREMENT, THE EXCLUSIVE REMEDY OF THE USER OR BUYER AND THE EXCLUSIVE LIABILITY OF DUPONT OR SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY OR CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHER LEGAL THEORY) RESULTING FROM THE STORAGE, USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT, OR AT THE ELECTION OF DUPONT OR SELLER, THE REPLACEMENT OF THE PRODUCT.

To the extent consistent with applicable law that allows such requirement, DuPont or its distributor must have prompt notice of any claim so that an immediate investigation of buyer's or user's claim can be made. Buyer and all users shall promptly notify DuPont or a DuPont distributor of any claims, whether based on contract, negligence, strict liability, other tort or otherwise or be barred from any remedy. This Limitation of Warranty and Liability may not be amended by any oral or written agreement.

For product information call 1 888 6 DUPONT [1 888 638-7668]

© 2011 2012 E I du Pont de Nemours and Company, Wilmington, Delaware 19898

All rights reserved



## Professional Products

<u>Active Ingredient</u>	<u>By Weight</u>
Indoxacarb*	20 0%
<i>Other ingredients</i>	80 0%
<b>TOTAL</b>	<b>100 0%</b>

EPA Reg No 352 776      EPA Est No \_\_\_\_\_

**KEEP OUT OF REACH OF CHILDREN**  
**CAUTION**

Refer to the outer bag for additional precautions and directions for use. Open and empty contents. This is not a water soluble bag. Refer to outer bag for storage and disposal instructions.

**[NOT FOR INDIVIDUAL SALE]**

**Nonrefillable Container**

[Net][Net contents] \_\_\_\_ g/\_\_\_\_ oz

[Optional insert logo/statement pertaining to small and large plastic bags/packets "Terrene™ Pack" or "Packed in Terrene Packs" or "Terrene™ Bag" or "Packed in "Terrene™ Bags"]

Packaged for

E I du Pont de Nemours and Company  
 1007 Market Street  
 Wilmington Delaware 19898

**D - 1689mstr 030712**