Please read Instructions of	n reverse before completing form			m Approved	AMB No. 20	70- <u>0</u> 060	Approval expires 11-30 93
	United Las Environment Office of Pesticide Pro			1	hegistra	tion	OPP Identifier Number
" SEP	Washington, D			*/	Amendm	ent	NOTIFICATION
<b>\/ L.</b> ! /	Application f	or Pe	sticide:		Other		205787
Section I							
Company/Prc →ct Number		01.01.1	2. EPA Produ	ict Manager		3. Pr	oposed Classification
				is H. E	dwards	X/	·
4. Company/Product (Name)			PM#				None Restricted
DURSBAN 2.32	G INSECTICIDE			19		OF	P ID # 205787
5 Name and Address of App	olicant (Include ZIP Code)		6. Expedite	d Review.	In accordar	ice with	FIFRA Section 3(c)(3)
	S ENTERPRISES, IN	ic.	(b)(i), my product is similar or identical in composition and labeling				
P.O. BOX 2990	•		to:				
MILWAUKEE, WI S	53201	İ	EPA Reg. No.				
Chack if this is	s a new address		1				
Oneck ii tiiis is			Product Nan	กศั			
	Seci	tion I I					
Amendment - Explain be	elow				n response to		
Resubmission in respon	ise to Agency letter dated						•
	low Amd. Wetlands S		"Me To	o" Application	ń.		
Notification - Explain bel	low.	, O.M. O •	Other -	explain belo	w.		
Explanation: Use addition	nal page(s) if necessary. (For section	n I and Si	ection II.)			·	
ŕ	ation amends the W			tomont	ac fol	lour	
Inis Nocilies	acton amends the v	vecia	nus sca	cement	as 101.	LOWS:	•
> Present state	ement: "Do not app	oly d	irectly	to wat	er."		
> Amended State	ement: "Do not app	oly d	irectly	to wat	er, or	to a	areas where
> surface water	r is present, or t	to ar	eas bel	ow the	mean h	igh v	vater mark."
	Section	on III	. <u></u>				
Material This Product W     Material This Product W		T 14/- 4	Ostoble Deste		2 Type of C	`ontoine	
Child-Resistant Packaging	Unit Packaging  The Yes		Soluble Packa	ging	> =		>metal
Yes*	168		fes .		> <del>x/</del>	Plastic	>plastic
₹∠ No	K/ No	\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	40			Gass	>glass
	If "Yes," Nie per Unit Package wgt - container	It "Yes		No. per		Strés	>paper pecity)
* Certification must be submitted.	- I Container	Packa -	ge wgi 	container <del>-</del>			-
3 Location of Net Contents	Information 4. Size(s) of	Retail Co	ontainer		ocation of Lat	el Direc	
Label Co	ontainer 25 1bs	s. 50	lbs.	227	Ön Label ☐ On Labelii	na accom	->on label
6 Manner In Which Label Is	**************************************		F	Other (			)
Adhesive	/ Paper Stend	r glued siled	<b>L</b> _				
Section IV							
	items directly below for identification		idual to be con	itacted, if nec			<del></del>
Name H. R. MCLANE,		Title	Authori	zed Age			ie No. (Include Area Code). 5. <b>664-1706</b>
By H. R. McLa			Howard				0 642 4656
	Certificatio	on\					6 Oate Application
Loertify that the statement	ts I have made on this form and all	•	nts thereto are	true, accurat	te and comple	te.	Received •••••
	nowingly, false or misleading staten						(Stamped)
		ე უ.მ.			<del></del>		
2 Signature Dill		3 Title					
- Muss	Jane-	Auth	orized	Agent			
4 Typed Name		5 Date		- <u></u>			1
1			NO	V 17 5			
Richard P. Parker, General Manager							
EPA Form 8570-1 (Rev. 12-			White	EPA EIL	Capy (origin	ai)	Yellow Applicant copy

 $P^{H} \otimes I$ 



# DURSBAN 2.32G Insecticide

Turf Insect Control
SURFACE INSECT CONTROL
For control of Ants, armyworms, Bluegrass Billbugs, Centipedes, Chinch Bugs,
Clover Mites, Crickets, Earwigs, Fleas, Grasshoppers, Millipedes, Sod Webworms (lawn moth), Sowbugs, Springtails, Ticks and Turfornss Weevil.

SOIL FEEDING INSECTS

For the control of White Grub larvae of Black Turfgrass Ataenius, European Chafer, Japanese Beetle, Southern Masked Chafer and Hyperodes Weevil.

EUROPEAN CRANE : \* LARVAE For control of European Crane Fly larvae (Leatherjackets) in turf.

#### CONTAINERIZED AND/OR POTTED PLANT INSECT CONTROL

For treatment of containerized and/or potted plants for control of Imported Fire Ants, Ants, Armyworms, Beetles, Boxelder Bugs, Cutworms, Sowbugs, Springtails, and similar insect pests.

#### FIRE ANT CONTROL

## For the treatment of Imported Fire Ant at their mounds, BUILDING PERIMETER INSECT CONTROL

For control of Ants, Centipedes, Cockroaches, Crickets, Earwigs, Fleas, Scorpions, Silverfish, Sowbugs, Spiders, Springtails, Ticks and other similar insects around building perimeters to prevent their entry into the premises.

#### DEER TICK CONTROL

Tick (Ixedes spp.) and Lone Star Tick (Amblyomma spp.) which can transmit Lyme Disease.

ACTIVE INGREDIENT:

CHLORPYRIFOS: [O,O-diethyl O-(3,5,6-trichloro-

2-pyridyl) phosphorothicate]. 2.32%

INERT INGREDIENTS

97.68% Total 100.00%

DURSBAN® is a Reg. Trademark of The DowElanco

EPA REG. NO. 32802-22

EPA EST. NO. 32802-WI-1 MO-1

The first letter of code indicates location of manufacturing plant.

**NET WEIGHT 50 POUNDS** 

### KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediately. Induce vomiting by giving victim 1 or 2 glasses of water and touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious our convulsing person. IF IN EYES: Flush eyes with plenty of water. Get medical attention. IF ON SKIN; Remove contaminated clothing and wash affected area with soap and water. Wash clothing before reuse. IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated. Get medical attention immediately. NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. Atropine only by injection is an antidote.
SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Do not take internally. Do not breathe dust. Avoid contact with eyes, skin or clothing. Wash contaminated clothing before reuse. Wash thoroughly after handling and before eating or smoking. When watering-in is directed keep children and pets off treated areas until-grass is dry. Do not contaminated feed or foodstuffs.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters. This product is toxic to fish, birds, and wildlife. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not apply where runoff is likely to occur. Use only as directed.

DIRECTIONS FOR USE

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

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store product in its original container in a cool, dry, locked place out of reach of children. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then

dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke.

TURF INSECT CONTROL SURFACE FEEDING INSECTS

For control of Ants, Armyworms, Bluegrass Billbugs, Centipedes, Chinch Bugs, Clover Mites, Crickets, Earwigs, Fleas, Grasshoppers, Millipedes, Sod Webworms, (Initial moth), Sowbugs, Springtails, and Ticks apply at ite of 1 lb. per 1,000 sq. ft. of turf. Refer to Spreader Sounds Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before application

Treat in the spring (mid-May to June) or when your local conditions indicate a surface insect infestation. Repeat as the program indicates or as needed for control. Sod Webworms may have 3 to 4 generations of larvae per year, requiring additional treatments at 30 to 40 day intervals. It is not necessary to water-in the insecticide for control of surface insects

ROOT FEEDING INSECTS

For the control of White Grub larvae of Black Turfgrass. Ataenius, European Chafer, Japanese Beetle, Southern Masked Chafer and Hyperodes Weevil apply at the rate of 2 lbs. per 1,000 sq.ft. of turf. Refer to Spreader Settings Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before application.

Apply when insects are young and actively feeding near the soil surface in mid-July and early August or when local conditions indicate a soil feeding insect problem. Consult you local Extension Service for when to treat in

For Soil insects irrigate the turf (by lawn care applicator or customer) with 1/4 to 1/2 Inch of moisture after treatment to place the Insecticide into the root zone where the insects, are feeding. For best control, irrigate the area to be treated both before and after application of this product. Do not allow children or pets on treated area until insecticide has been watered into the soil and the grass is dry
EUROPEAN CRANE FLY

LARVAE(LEATHERJACKETS) For specific control of European Crane Fly lervae apply 1.5 lbs of this product to 1,000 sq ft of turf. Refer to Spreader Settings Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before application. The larvae will also be non-

#### **IMPORTED** FIRE ANT CONTROL

For the control of Imported Fire Ants by individual ant mound treatment apply 4 level tablespoonfuls (2/3 ounce) of granules evenly in a circle around the outer edges (1 to 2 feet from center) of mounds measuring from 3 to 12 Inches in diameter. Finish the treatment then by applying 2 level tat ' poonfuls (1/3 ounce) sprinkled over the center of the mound. Best results will be obtained if inound is not disturbed after treatment thus allowing ants. to come and go and to be exposed to the insenticide treated area. Apply the granules when Imported Fire Ants have become a nuisance and repeat as needed but not more than once every 7 days.

BUILDING PERIMETER

## INSECT CONTROL

For control of Ants, Centipedes, Cockroaches, Crickets, Earwigs, Fleas, Scorpions, Silverfish, Sowbugs, Splders, Springtails, Ticks and other similar insect pests apply at the rate of 1 pound per 1,000 sq.ft. of building perimeter (5 to 10 feet from foundation).

Apply when insect have become troublesome or before they cause problems in the spring or early fall. Repeat as needed for colletrol. Do not allow children or pets on treated area.

#### DEER TICK CONTROL

For control of Deer Ticks, Rocky Mountain Wood Ticks (Bear Tick), Black Legged Tick(Ixodes spp.) and Lone Star Tick (Amblyomma spp.) which can transmit LYME Disease apply 1 lb. per 1,000 sq.ft. of turf. The species of ticks responsible for transmitting Lyme Disease is the Northern Deer Tick (Ixodes dammini) In the eastern United States and to a lesser extent, the Black Legged Tick (Ixodes pacificus) in the western United States The Northern Deer Tick Is the species most commonly associated with transmitting Eyme Disease. It is a very small multiple hose species with a two year life cycle Eggs are deposited in the spring by over wintered adults. The larval ticks hatch and wall underneath leaf litter until a small host, such as a titrd or mouse, is available. Having obtained a blood ment from this host, the tarvee overwinter and develop hito nymphs the following apring Hymphs, which are controlled with a May/June applica-

tion test in leaf little, or venetation and attack to -

( Deer Tick Control; ......Continued)
For control of Deer Ticks, Rocky Mountain Wood Ticks (Be / Tick), Black Legged Tick (Ixodes spp.) and Lone Star Tick (Amblyomma spp.) which transmit Lyme Disease apply to lawns, recreational turf areas, golf courses, sports fields, parks, cemeteries, wooded areas, campsites, shrub and ornamental beds and other similar areas at the rate of 4 lbs, per 1,000 sq ft Begin application in the later spring or early summer (May or June). Continue at 3 to 4 week intervals during the tick season, as ticks may be reintroduced from surrounding areas by domestic animals and wildlife. Treat entire turf area, shrub beds, ornamental plantings,

buildings where exposure to ticks may occur. CONTAINERIZED AND/OR POTTED PLANT

wooded areas and around outside perimeters of homes/

INSECT CONTROL
For control of Imported Fire-Arits, Arits, Armyworms, Beetles, Boxelder Bugs, Cutworms, Sowbugs, Springtails, and other similar insect pests in containers and pots apply to the soil surface of outdoor potted plants. or best insect control lightly water into the soil\_\_\_\_

POT SIZE	AMOURT TO	APRIY
4 Inch	1/4-02 -=	1 • Ibisp •
6 inch	1/3 oz =	1 1/2 (b)sp.
8 inch	1/2 oz. <u>≖</u>	1 3/4 lbfsp
10 inch	3/4 02: 5	2 3/4 lblsp
12 Inch	1 1/4 oz. 🕶	6 lblsb

SPREADER INSTRUCTIONS

The following spreader settings are for use with new equipment. Always calibrate your spreader before applying product. Actual application rates will depend on the spreader's condition with regard to age and use, your walking speed and the evenness of the terrain, your spreading equipment will require adjustments. To callbrate, test apply by placing the amount for 500 sq.ft. Into your spreader and apply to a pre-measured 500 sq.ft area then adjust according to your spreader manual.

SPREADER BETTINGS/1,000 SQ.FT.

Ants, Armyworms, Beeties, Boxeider Bugs, Curworms, Sowbugs, Springtalls, and [Atropine only Extended to an authority similar insect pests.

FIRE ANT CONTROL

For the treatment of Imported Fire Ant at their mounds BUILDING PERIMETER INSECT CONTROL

For control of Ants, Centipedes, Cockroaches, Crickets, Earwigs, Fleas, Scorpions Silverfish, Sowbugs, Spiders, Springtails, Ticks and other similar insects around building perimeters to prevent their entry into the premises.

ACTIVE INGREDIENT:

CHLORPYRIFOS: [O,O-diethyl O-(3,5,6-trichloro-

2-pyridyl) phosphorothioate]. 2.32%

INERT INGREDIENTS.

97.68% Total 100.00%

EPA REG. NO. 32802-22

DURSBAN® is a Reg. Trademark of The DowElanco EPA EST. NO. 32802-WI-1 MO-1

The first letter of code indicates location of manufacturing plant.

**NET WEIGHT 50 POUNDS** 

FIREARDS TO HUMANS AND DUMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Do not take internally. Do not breathe dust. Avoid contact with eyes, skin or clothing. Wash contaminated clothing before reuse. Wash thoroughly after handling and before eating or smoking. When watering-in is directed keep children and pets off treated areas until grass is dry. Do not contaminated feed or foodstuffs.

surface water is present, or to intertidal areas below the mean high water mark. Do not apply where runoff is likely to occur. Use only as directed.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. <u>STORAGE</u>: Store product in its original container in a cool, dry, locked place out of reach of children. <u>PESTICIDE DISPOSAL</u>: Wastes resulting from the use of this product may be

disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke

#### TURF INSECT CONTROL SURFACE FEEDING INSECTS

For control of Ants, Armyworms, Bluegrass Billbugs, Centipedes, Chinch Bugs, Clover Mites, Crickets, Earwigs, Fleas, Grasshoppers, Millipedes, Sod Webworms, m moth), Sowbugs, Springtails, and Ticks apply at te of 1 lb. per 1,000 sq.ft. of turf. Refer to Spreader ings Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before application.

Treat in the spring (mid-May to June) or when your local conditions indicate a surface insect infestation. Repeat as the program indicates or as needed for control. Sod Webworms may have 3 to 4 generations of larvae per year, requiring additional treatments at 30 to 40 day intervals. It is not necessary to water-in the insecticide for control of surface insects

#### ROOT FEEDING INSECTS

For the control of White Grub larvae of Black Turfgrass Ataenius, European Chafer, Japanese Beetle, Southern Masked Chafer and Hyperodes Weevil apply at the rate of 2 lbs. per 1,000 sq.ft. of turf. Refer to Spreader Settings Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before

Apply when insects are young and actively feeding near the soil surface in mid-July and early August or when local conditions indicate a soil feeding insect problem. Consult you local Extension Service for when to treat in

For Soil insects irrigate the turf (by lawn care applicator or customer) with 1/4 to 1/2 Inch of moisture after treatment to place the insecticide into the root zone where the insects are feeding. For best control, irrigate the area to be treated both before and after application of this product. Do not allow children or pets on treated area until insecticide has been watered into the soil and

**EUROPEAN CRANE FLY** LARVAE(LEATHERJACKETS)

For specific control of European Crane Fly larvae apply 1.5 lbs. of this product to 1,000 sq.ft. of turf. Refer to Spreader Settings Chart for suggested spreader settings. Make sure your spreader is calibrated for this product before application. The larvae will also be controlled simultaneously with an application for surface or root feeding insects. Consult you local Extension Service for when to treat in your area. Irrigate the turf (by lawn care applicator or customer) with 1/4 to 1/2 inch of moisture after treatment to place the insecticide into the root zone where the insects are feeding. Do not allow children or pets on treated area until insecticide has been watered into the soil and the grass is dry

#### IMPORTED FIRE ANT CONTROL

SEE SIDE/B/

For the control of Imported Fire Ants by individual ant mound treatment apply 4 level tables poonfuls (2/3 ounce) of granules evenly in a circle around the outer edges (1 to 2 feet from center) of mounds measuring from 3 to 12 inches in diameter. Finish the treatment then by applying 2 level tah moonfuls (1/3 ounce) sprinkled over the center of the mound. Best results will be obtained if mound is not disturbed after treatment thus allowing ants to come and go and to be exposed to the insecticide treated area. Apply the granules when imported Fire Ants. have become a nuisance and repeat as needed but not more than once every 7 days

#### **BUILDING PERIMETER** INSECT CONTROL

For control of Ants, Centipedes, Cockroaches, Crickets, Earwigs, Fleas, Scorpions, Silverfish, Sowbugs, Spiders, Springtails, Ticks and other similar insect pests apply at the rate of 1 pound per 1,000 sq.ft. of building perimeter (5 to 10 feet from foundation).

Apply when insect have become troublesome or before they cause problems in the spring or early fall. Repeat as needed for control. Do not allow children or pets on treated area

#### DEER TICK CONTROL

For control of Deer Ticks, Rocky Mountain Wood Ticks (Bear Tick), Black Legged Tick(Ixodes spp.) and Lone Star Tick (Amblyomma spp.) which can transmit LYME Disease apply 1 lb. per 1,000 sq.ft. of turf. The species of ticks responsible for transmitting Lyme Disease is the Northern Deer Tick (Ixodes dammin) in the eastern Untied States and to a lesser extent, the Black Legged Tick (Ixodes pacificus) in the western United States. The Northern Deer Tick is the species most commonly associated with transmitting Lyme Disease, It is a very small multiple hose species with a two year life cycle. Eggs are deposited in the spring by over-wintered adults.
The larval ticks hatch and wait underneath leaf litter until a small host, such as a bird or mouse, is available. Having obtained a blood meet from this host, the larvae over winter and develop into nymphs the following spring. Hymphs, which are controlled with a May/June application, rest in leaf litter or vegetation and attach to any host such as a dog, deer, mouse, or human. After a blood meal, nymphs leave the host and molt into adults. Adults then mate and deposit eggs in the leaf litter. Adult ticks prefer to stay on small vegetation matter, better, enabling them to attach to a host.

Both nymphs and adults can transmit the disease pathogen for Lyme Disease (spirochete bacterium) if the disease was obtained from the host during the first blood meal as a larvae. Symptoms of the disease do not appear. In carrier hosts such as mice, deer or other wildlife animals. Research shows that from 25 to 50 percent of a deer tick population may carry the pathogen.

( Deer Tick Control; ......Continued)
For control of Deer Ticks, Rocky Mountain Wood Ticks (Bear Tick), Black Legged Tick (Ixodes spp.) and Lone Star Tick (Amblyomma spp.) which transmit Lyme Disease apply to lawns, recreational turf areas, golf courses, sports fields, parks, cemeteries, wooded areas, campsites, shrub and ornamental beds and other similar areas at the rate of 4 lbs. per 1,000 sq.ft.

Begin application in the later spring or early summer (May or June). Continue at 3 to 4 week intervals during the tick season, as ticks may be reintroduced from surrounding areas by domestic animals and wildlife. Treat entire turf area, shrub beds, omamental plantings, wooded areas and around outside perimeters of homes/ buildings where exposure to ticks may occur.

## CONTAINERIZED AND/OR POTTED PLANT

INSECT CONTROL

For control of Imported Fire-Wints, Ants, Armyworms, Beetles, Boxelder Bugs, Cutworms, Sowbugs, Springtails, and other similar insect pests in containers and pots apply to the soil surface of outdoor potted plants. For best insect control lightly water into the soil.

POT SIZE	AMOUNT TO	APRLY
4 Inch	1/4+0g, •=	1 *tblsp. *
6 inch	1/3°0z* =	1 1/2 lbisp
8 inch	1/2 oz. =	1 3/4 lblsp. *
10 inch	3/4 02	2 3/4 tblsb.
12 inch	1 1/4 oz. ==	6 tosp.

SPREADER INSTRUCTIONS
The following spreader settings are for use with new equipment. Always calibrate your apreader before apequipment. Anways calibrate yous apprehence applying product. Actual application rates will depend on the spreader's condition with regard's age and use, your walking speed and the evenness of the terrain, your spreading equipment will require adjustments. To calibrate, test apply by placing the amount for 500 sq.ft. Into your apreader and apply to a pre-measured 500 sq.ft. area then adjust according to your spreader manual.

#### SPREADER SETTINGS/1,000 SQ.FT.

		· · · · · · · · · · · · · · · · · · ·	
SPREADER	1.0#/1,000	1.5#/1,000	2.0#/1,000
SPYKER PRO	3.4 (0 3.6	3.4	4.0 to 4.2
SCOTTS R7X		• •G to H	H to I
LESCO B'CAST	FtoG	GIDH	H to I
PRIZE CB-85	4.0 to 4.2	43 to 4.4	45 to 4.7
" CBT-85	40 to 4.2	4 2 10 4.4	4.5 to 4.7
CYCLONE PRO	3.0 to 3.5	40 to 4.2	4.4 to 4.6
		١	L

NOTICE: Buyer and user assumes all risk and flability of use, storage and/or hamfling of this product not in accordance with the terms of this label. (32802-22.PM5 \This copy accpt'd 04-04-94 \Wilds strat. amdmt 11-18 94)



HOWARD JOHNSON'S ENTERPRISES, INC. MILWAUKEE, WI 53201 U.S.A.