4/20/97

pn 03

68543-12

68543-12 P5 172 Form Approved. OMB No. 2070-0060. Approval Expires 05-31-98

[] Re					on OPP I	dentifier N	lumber	
EDA	ited States	ΓīΔι				ļ		
EPA Enviro	Protection Agency							
Tradinington, D.O. 20 100								
Application for Pesticide - Section 1								
1. Company/Product Number 2 68543-12		2. EPA Product Manager G. LaRocca		3. Proposed	Classification			
4. Company/Product (Name)		PM#		J v1 ki-	no [1	Doctrica	lad	
Bengal Dry Power		13		[x] No	ne []	[] Restricted		
Roach Spray II		· · · · · · · · · · · · · · · · · · ·						
5. Name and Address of Applicant (Inch	ude ZIP Code			accordance with FIFRA Section 3(c)(3)(b)(i), my al in composition and labeling to:				
Bengal Chemical Inc.		İ	icai in composi	tion and labeling i	(0)			
13739 Airline Highway			EPA Reg. No					
Baton Rouge, LA 7081	7							
1 lourname er er		Product Name	uct Name					
Check if this is a new address Product Section - II				t rights				
Amendment - Explain below Final printed labels in response to Agency letter dated								
Resubmission in response to Agency letter dated			[] "Me-too" Application					
[X] Notification - Explain below			Other - Explain below.					
				UW.				
Explanation: Use additional page(s) if necessary. (For section 1 and Section II.)								
Notification of additional pests (scorpions) per PR Notice 95-2								
Added "Flammable" and "Extinguish pilot lights before sprayli@aroungidas appliances."								
read realistics and Example of Egitto postion oping the second stage applications.								
- 1997年 - 19								
·								
Section - III								
Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging			Water Soluble Packaging 2. Type of Container					
[] Yes*	[] Yes		[] Yes	'	_x_ Metal			
[x] No	[x] No		[x]No		Plastic			
t On wife a time a second to	If "Yes" No. per Unit Packaging wgt, container		if "Yes" Package wgt	No. per container		Glass Paper		
* Certification must be submitted	J		T usuago trigi	00111211101		Other (Specify)		
3. Location of Net Contents Information		4. Size(s) Retail Container	,	5. Location o	of Label Direction	s		
X Label Container				[:	[x]On Label			
	1.5 to 24 oz.				1 On Labeling accompanying product			
6. Manner in which label is affixed to Product [x] Lithograph [] Paper glued		[x] Lithograph [] Paper olued	[]] Other			
[] Stenciled								
Section - IV								
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to				to process this	process this application.)			
Name		Title		Telephone No. (Include Area Code)				
Jack A. Orman		Technical Director		5	04-753-1313			
				1	•			
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and					6. Date Application Received:			
complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or				(S	tamped)	•		
imprisonment or both under applicable I 2. Signature	3. Title	Title						
Juble Clim		Technical Director						
						,		
4. Typed Name		5. Date		-	•			
		May 28, 1997			` (,		
Jack A. Orman Ma			37		•	: : : : : : : : : : : : : : : : : : : :	6 9/16/97	
				_1			, ,	

TIFICATION



ACTIVE INGREDIENT: (3-phenoxyphenyl) methyl (±)-cis,trans-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate*..... INERT INGREDIENTS *cis/trans ratio: Min. 35% (±)cis and max. 65% (±)trans

KEEP OUT OF REACH OF CHILDREN CAUTION
See Back Panel for Additional Precautionary Statements



Net Weight: 9 Oz. (255.2 grams) Kills Roaches as they Hatch

Innovative Dry Spray - No Odor - No Mess - No Roaches The dry powerful soray penetrates desp into cracks and cravices to drive reaches out to die. Kills insects you see and those you don't. Powerful flushing action drives insects out of hiding and kifts them. Dry spray carries the killing ingredient to the reaches.

GUARANTEE: If you are not completely satisfied with this Bengal Product, call 504-753-1313 weekdays 8:30am - 4:00pm Central Time.
DIRECTIONS FOR USE:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For use in Households, Schools, Warehouses, Office Buildings, Theaters, Garages, Hotels, Motels, Buses and Kennels, in the home, all food processing

Garages, Hotels, Motels, Buses and Kennels. In the home, at lood processing surfaces and utensits should be covered during treatment or thoroughly washed before reuse. Exposed lood should be covered or removed. Do not use in commercial tood/leed handling establishments, restaurants or other areas where food/leed is commercially prepared or processed. Do not apply this pesticide when classrooms are in use. Extinguish pitol kinhts before spreying around gas appliances.

ATTACH EXTENSION TUBE TO SPRAY ACTUATION:
TO KILL COCKROACHES, ANTS, SCORPIONS AND CRICKETS: Spray into hiding places such as cracks & crevices, behind sinks, cabinets, along baseboards and floors, and hidden surfaces around sinks and storage areas, behind baseboards, around doors and windows, behind and under refrigerators, cabinets, sinks and stove and in attics and crawl spaces. For ants, spray around ant traits, doors and windows, and other clases where ants enter premises.

and in altics and crawl spaces. For anls, spray around ant trails, doors and windows, and other places where ants enter premises.

TO KILL FLYING INSECTS (mosquitoes, housefiles and gnats): Close space to be treated. Spray above head with a sweeping arm motion 3 test from surfaces. Spray 5 seconds per 1000 cubic leet of space. Vacate area. Keep treated areas closed for at least 30 minutes after spraying. Ventilate area before re-entry. Repeat as necessary. TO KILL SOWBUGS, CENTIFECIES, SILVERFISH, FIREBATTS AND SPIDERS: Contact as many insects as possible with the spray. Also thoroughly spray all parts of the rooms suspected of harboring threse pests. Special attention should be paid to cracks and crevices, hidden surfaces, under sinks and behind refrigerators. Treat surfaces where spider webs are seen to kill spiders and keep spiders from building webs for up to 30 days.
TO KILL FLEAS, BROWN DOG TICKS AND DEER TICKS: Remove and thoroughly

clean or destroy pet bedding. Spray pet sleeping quarters, bed, entire floor and floor covering, with special attention to cracks and crevices around baseboards, and

window and door frames.

DO NOT SPRAY ANIMALS. Also real dogs and cals with a flee and tick control

DO NOT SPHAY ANIMALS. Also feat looks and cals with a heal and tick control product registered for use on pets before allowing them to enter the treated area. PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals

Harmful if swallowed or absorbed through skin Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

STATEMENTS OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of soap and water IF IN EYES: Flush eyes with plenty of soap and water IF IN EYES: Flush eyes with plenty of soap and water IF IN EYES: Flush eyes with plenty of soap and water IF IN EYES.

of water. Get medical attention if irritation persists. IF SWALLOWED: Drink one or two glasses of water and induce vomitting by touching the back of throat with finger. Repeat until vomit fluid is clear. Do not induce vomitting or give anything by mouth to an unconscious person. Get medical attention.
PHYSICAL OR CHEMICAL HAZARDS

Flammable. Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

STORAGE AND DISPOSAL

Storage: Store in a coof area away from heat or open flame. Disposal: This container may be recycled in aerosol recycling centers. At present, there are only a few such centers in the country. Before offering for recycling, empty the can by using the product according to the label. Do not puncture! If recycling is not available, wrap container and discard in the trash.

BENGAL CHEMICAL, INC.

P.O. Box 40487 - Baton Rouge, LA 70835 (504) 753-1313, www.bengat.com E.P.A. REG. NO. 68543-12 E.P.A. EST. NO 3 58996-MO-1 \$ 11715-TN-1 Superscript corresponds with first letter of lot code on bottom of can

FEDERAL REGULATIONS PROHIBIT CFC PROPELLANTS IN AEROSOLS



