(A) United States Environmenta Office of Pesticide Prog Washington, Do Application for	al Protection Agency grams (H7505C) C 20460 Registration Amendment OPP Identifier Number
	Section I
1. Company/Product Number	2. EPA Product ManagerT (C 3. Proposed Classification Mr. George Tompkins
49585-4	
4. Company/Product (Name) Sevin brand carbary! Insectide Garden Dust	PM# C Y None Restricted Insecticide-Rodenticide Branch
5. Name and Address of Applicant (Include ZIP Code) Alljack Division of United Industries Corporation P.O. Box 15842 St. Louis, Mo 63114	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)(b) (I), my product is similar or identical in composition and labeling to: EPA Reg. No.
Check if this is a new address	Product Name
	Section II
Amendment - Explain below	Final printed labels in responsible Final printed labels in responsible Final Printed Agency letter dated "Me Too" Application
Resubmission in response to Agency letter dated	
X Notification - Explain below	Other - Explain below 3/23/98
Explanation: Use additional page(s) if necessary. (For Section Notification per PR Notice 97-5: To modify ingredien Notification per PR Notice 97-6: To substitute "Other Notification per PR Notice 95-2: Added Marketing class	
	Section III
Material This Product Will Be Packaged In:	
Child-Resistant Packaging Yes* No *Certification must be submitted. If "Yes", No. per container	Water Soluble Fackaging Yes No If"Yes", Package wgt. No. per Container Ameta Plast 1 Glass Pape Other (Specify)
3.Location of Net Contents Information 4. Size(s) Label Container	of Retail Container 5. Location of Laber Directions On Label On Labeling accompanying product
6. Manner In Which Label is Affixed to Product	Lithograph Other () Paper glued Stenciled
	Section IV
	ation of individual to be contacted, if necessary, to process this application.)
Name	Title Telephone No. (Include Area Code)
Debbie Wyzlic	R&D/Regulatory Specialist 80%-242-1166
Certificati I certify that the statements I have made on this form and all I acknowledge that any knowingly false or misleading statem under applicable law.	attachments thereto are true, accurate and complete. Hent may be punishable by fine or imprisonment or coth (Stamped)
2. Signature	3. Title
Debbu Wylic	R&D/Regulatory Specialist
4. Typed Name	5. Date
Debbie Wyzlic	March 13, 1998

Sevin®

brand carbaryl insecticide

Garden Dust

[Garden Insect Control Kills: Armyworms, tomato Hornworms, Leafhoppers, and many other listed pests.]

Optional Art Work of Target Pests:

[Caterpillar]	[Armyworm]
[Leafhopper]	[Beetle]

Active Ingredien	ts:	
*Carbaryl		5.009
	3 ; ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
[TOTAL:		100.00%
[*Sevin® is a regis	tered trademark of Rhône-Poulenc for carbaryf in	rsecticides.]
Keep Out Of	Reach Of Children	
CALITION	Can back (panel) for additional progrationary st	atomonte

NET V/T. [MASS] [1] LB. [(453 g)]

[Read entire label.] [Stop. Read entire label before use.] [IMPORTANT. To avoid damage or poor results, carefully read and follow all directions and precautionary statements.]

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For use around the home only.

OPTION A - [For Bag]

(PARAGRAPH FORMAT)

Wearing household latex or rubber gloves, use a dust applicator such as a shaker can or other appropriate garden duster. Treat when insects or their damage first appear. Apply when air is calm to avoid drift and contact with eyes and skin. Start at the farthest comer of area to be treated and work backward to avoid contact with dust. Lightly cover both upper and lower leaf surfaces with a thin, even film of dust. Foliage should be dry before dust is applied. Allow dust to settle in treated areas before returning. For best results, treat every 7 - 10 days. Do not apply more than once a week. For plants above chest height, consider using a liquid sevin (carbaryl) product.

(NUMBERED FORMAT)

HOW TO USE

- Wearing household latex or rubber gloves, use a dust applicator such as a shaker can or other appropriate garden duster
- Apply when air is calm to avoid drift and contact with eyes and skin. Start at the farthest corner of area to be treated and work backward to avoid contact with dust.
- Lightly cover both upper and lower leaf surfaces with a thin, even film of dust. Foliage should be dry before dust is applied.
- 4. Allow dust to sattle in treated areas before returning.

USE TIPS

- 1. Treat when insects or their damage first appear.
- For best results, treat every 7 10 days. Do not apply more than once a week.
- For plants above chest height, consider using a liquid sevin (carbaryl) product.

OPTION B - [For Shaker Canister]

(PARAGRAPH FORMAT)

Shake canister to loosen any settled dust. Treat when insects or their damage first appear. Apply when air is calm to avoid drift

and contact with eyes and skin. Start at the farthest corner of area to be treated and work backward to avoid contact with dust. Wearing household latex or rubber gloves, open top, invert canister, and lightly cover both upper and lower leaf surfaces with a thin even film of dust. Foliage should be dry before dust is applied. Allow dust to settle in treated areas before returning. For best results, treat every 7 - 10 days. Do not apply more than once a week. For plants above chest height, consider using a liquid sevin (carbaryl) product.

(NUMBERED FORMAT)

HOW TO USE

- 1. Shake canister to loosen any settled dust.
- Apply when air is calm to avoid drift and contact with eyes and skin. Start at the farthest corner of area to be treated and work backward to avoid contact with dust.
- Wearing household latex or rubber gloves, open top, invert canister, and lightly cover both upper and lower leaf surfaces with a thin even film of dust. Foliage should be dry before dust is applied.
- 4. Allow dust to settle in treated areas before returning.

USE TIPS

- 1. Treat when insects or their damage first appear.
- For best results, treat every 7 10 days. Do not apply more than once a week.
- For plants above chest height, consider using a liquid sevin (carbaryl) product.

USER SAFETY REQUIREMENTS

- Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when applying this product.
- Change clothing as soon as possible after use,
- Wash the outside of the gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before sating, smoking or using the toilet.
- Do not allow people or pets to contact treated areas until dust has settled.

[FLEAS & TICKS:] To control fleas and ticks in home

NOTIFICATION

page 1 of 3

[Bracketed Text] = Optional Language

MAR 2 3 1998



lawns, apply evenly at the rate of one [1] pound per 250 sq. ft.

[FRUITS & VEGETABLES]

Number of Days to Wait Between Last Application and Harvest				
FRUIT & VEGETABLE	РНІ*	FRUIT & VEGETABLE	PHI*	
Beans	0	Lettuce	14	
Broccoli	3	Melons	. 0	
pingaaja shionis	3	Mustant greens	14	
Cabhaga	3	Pappara	n	
Carrots	0	Potatoes .	0	
Cauliflower	3	Pumpkins	0	
Collards .	14	Spinach	14	
Com	0	Squash	0	
Cucumbers	0	Strawberries	1	
Eggplants	0	Swiss chard	14	
Grapes	7	Tomatoes	0	
*PHI = Pre-Harvest Interv	al.			

FRUITS OR VEGETABLES	[GARDEN PESTS] INSECTS
Tomatoes	Armyworm (Fall), Beetles (Flea), Euro- pean com borer, Leafhopper, Tomato fruitworm, Tomato hornworm
Beans	Armyworm, Beetles (Beanleaf, Cucumber, Flea, Japanese, Mexican bean), Cutworm (Western bean), Corn earworm, Velvet- bean caterpillar, Stink bug
Cabbage, Broccoli, Brussels Sprouts, Cauliflower	Armyworm, Beetles (Flea), Cabbage caterpillar, Corn earworm, Harlequin bug

FRUITS OR VEGETABLES	[GARDEN PESTS] INSECTS
Corn	Armyworm (Fall), Beetles (Flea, Japanese, Sap), European corn borer, Leafhopper
Cucumbers, Melons, Pumpkin, Organti	Beetles (Cucumber, Flea), Leafhopper, Melonworm, Pickleworm, Squash bug Do not use on watermelons in Florida. Avoid on pegive applications
Lettuce, Carrols	Armywonn, Boetles (Flea), Cabbage catorpillar, Corn earwonn, Harlequin bug, Leathopper, Lygus bug, Spilite- bug, Stink bug, Tarnished plant bug
Peppers, Potato, Eggplant	Armyworm (Fall), Beetles (Colorado potato, Flea), European corn borer, Lace bug, Leafhopper, Lygus bug, Stink bug, Tamished plant bug, Tomato fruitworm, Tomato homworm
Strawberries	Beetles (Flea), Leafhopper, Lygus bug, Spittlebug, Strawberry leafroller
Collards, Mustard Greens, Spinach, Swiss Chard	Armyworm, Beetles (Flea), Corn earworm, Leafhopper, Stink bug
Grapes	Beetles (Japanese, June), Grape berry moth, Grape leaf (Folder, Hopper, Skeletonizer)

STORAGE AND DISPOSAL

Storage: Keep in original [container] [bag] [canister]. Store in a cool, dry place, preferably in a locked storage area inaccessible to children. Disposal: Do not reuse empty [container] [bag] [canister]. Securely wrap [container] [bag] [canister] in several layers of newspaper and discard in trash.

OPTIONAL PRE-HARVEST INTERVAL TABLE

Number of Days to Wait Between Last Application and Harvest			
FRUIT & VEGETABLE	PHI*	FRUIT & VEGETABLE	PHI*
Beans	0	Lettuce (Leaf)	14
Broccoll	3	Melons	0
Drussola apropta	.3	Mustard greens	14
Cabbage	3	Peppers	0
Carrots	0	Potatoes	_ 0
Cauliflower	3	Pumpkins	0
Collards	14	Spinach	14
Com	0	Squash	0
Cucumbers	0	Strawberries	1
Eggplants	0	Swiss chard	14
Grapes	7	Tomatoes	0
Lettuce (Head)	3	*PHI = Pre-Harvest Interval.	

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid breathing dust. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Keep people and pets out of treated areas.

Statement of Practical Treatment

If Swallowed: Drink 1 or 2 glasses of water and induce vomiting by touching finger to back of throat. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person. Get medical attention immediately. If on Skin: Wash thoroughly with soap and water. Get medical attention if Irritation develops. If in Eyes: Flush eyes with plenty of water. Get medical attention

if irritation persists. **Note to Physician:** Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidotal.

Environmental Hazards

This product is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

Questions or comments? Call [800-645-4957] [800-332-5553]

[Made in the USA for KMART Corporation, Troy, Michigan 48084]

Distributed by Alljack, Division of United Industries Corporation, P. O. Box 15482, St. Louis, MO 63114-0842

EPA Reg. No. 49585-4
EPA Est. Nos. 49585-MI-1 A , 769-GA-1 C , 42056-IL-1 E ,
44616-MO-1 H , 42761-MS-1 N ,9591-OH-1 O
Superscript used is first letter of lot number.
© 1998