69470-9

5/27/2011



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MAY 2 7 2011

George Katsigras, Regulatory Affairs Specialist Clearon Corporation Regulatory Affairs Dept. 95 MacCorkle Ave. SW South Charleston, WV. 25303

Subject: **CDB Clearon Powder** EPA Registration Number 69470-9 Application Date: May 2, 2011 Receipt Date: May 3, 2011

Dear Mr. Katsigras:

This acknowledges receipt of your Notification submitted in accordance with the provisions of PR Notice 98-10 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9.

Proposed Notification

• Update Pesticide Storage and Disposal directions in accordance with PR Notice 2007-4 and add optional marketing statements.

General Comments

Based on a review of the material submitted, the notification is acceptable. We do not require 3 clean copies of the label for a notification, just one. Please high light the requested changes on another copy in the future.

Should you have any questions or comments concerning this letter, please contact Tom Luminello at (703) 308-8075.

Sincerely, Am Jumil



Wanda Y. Henson Acting Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P)

1		
3.		-
	=]	
	Please read instructions on reverse before c	ompleting form

Form	Anoround	OMP No	2070 0000
FOIIII	Approveu.	UND NO.	2070-0060

2/7

SEPA	Environmenta	United States I Protection Age ington, DC 20460	incy			Registra Amendr Other		OPP Ide	ntifier Numb
a sur i sur i sur		Application for	Pestici	de - Sect	tion	1			
1. Company/Product Numb 69470-9	or		2. EPA	Product Man	ager		3. Pr	oposed Cli	assification
4. Company/Product (Name)		PM# 32	son			- ×	None	Restric
CDB CLEARON POWDER 5. Name and Address of Ag Clearon Corp. 95 MacCorkle Ave., S.W. South Charleston, WV 25303		ode)	6. Exp (b)(i), m to: EPA F	edited Rev ny product i Reg. No	s simi	lar or ident	ical in co	mposition	and labelin
	is is a new address	Can		ct Name _					
		Sec	tion - I						and the second second
Resubmission in res Notification - Explain Explanation: Use addition Notification for EPA Reg. No. 6974	nal page(s) if necessar	y. (For section I and Se		Agency lett "Me Too" A Other - Expl	Applica	tion.		onal markatir	n statements
Certification Statement for Notifica This notification is consistent with 1 formula of this product. I understa terms of PR Notice 98-10 and 40 C I. Materiel This Product W Child-Resistant Packaging Yes	tion made per PR Notice 98-11 he provisions of PR Notice 98 of that it is a violation of 18 U. FR 152.46, this product may 1 II Be Packaged In: Unit Packaging Yes	0. I-10 and EPA regulations at 40 IS.C. Sec. 1001 to willfully make be in violation of FIFRA and I m Sect Water	CFR 152.46, e any false s nay be subject tion - II Soluble P Yes	and no other ch tatement to EPA. ct to enforcemen	anges h	ave been made ar understand th	to the labelin at if this notifi nder sections Container Metal Plastic	g or the confi cation is not o	dential statemen consistent with th
Certification Statement for Notifica This notification is consistent with 1 formula of this product. Understa terms of PR Notice 98-10 and 40 C 1. Material This Product Wi Child-Resistant Packaging Yes No * Certification must	tion made per PR Notice 98-14 he provisions of PR Notice 98 nd that it is a violation of 18 U. FR 152.46, this product may it If Be Packaged In: Unit Packaging	0. 10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sect Water X No. per	CFR 152.46, e any false s nay be subject tion - I Soluble P Yes No	and no other ch tatement to EPA. ct to enforcemen	anges h: . I furthe t action a	ave been made r understand th and penalties ur 2. Type of	to the labelin at if this notifi ider sections Container Metal	g or the confi cation is not 12 and 14 of	dential statemen consistent with th
Certification Statement for Notifica This notification is consistent with I formula of this product. I understa- terms of PR Notice 98-10 and 40 C 1. Material This Product Wi Child-Resistant Packaging Yes X No Certification must be submitted	II Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt.	0. 10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sect Water X No. per	CFR 152.46, e any false s nay be subject tion - I Soluble P Yes No s* ge wgt	and no other ch tatement to EPA ct to enforcemen	anges h. . I furthe t action a	ave been made r understand th and penalties ur 2. Type of	to the labelin at if this notifi nder sections Container Metal Plastic Glass Paper Other (S	g or the confi cation is not 12 and 14 of	dential statemen consistent with th
Certification Statement for Notifica This notification is consistent with 1 formula of this product. I understa terms of PR Notice 98-10 and 40 C 1. Material This Product W Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents	II Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt.	0. 1-10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sec1 Water Water No. per Container	CFR 152.46, e any false s nay be subject tion - I Soluble P Yes No s* ge wgt	and no other ch tatement to EPA ct to enforcemen ackeging No. per container	5. Loc	ave been made r understand th and penalties ur 2. Type of	to the labelin at if this notifi nder sections Container Metal Plastic Glass Paper Other (S	g or the confi cation is not 12 and 14 of	dential statemen consistent with th
Certification Statement for Notifica This notification is consistent with I formula of this product. I understa- terms of PR Notice 98-10 and 40 C 1. Material This Product Wi Child-Resistant Packaging Yes X No Certification must be submitted 3. Location of Net Contents X Lebel	ion made per PR Notice 98-11 he provisions of PR Notice 98 di that it is a violation of 18 U. FR 152.46, this product may 1 II Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container	0. 1-10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sect Water Water No. per container 4. Size(s) Retail Contai	CFR 152.46, e any false s nay be subject tion - I Soluble P Yes No s* ge wgt	and no other ch tatement to EPA ct to enforcemen ackeging No. per container	5. Loc	ave been made or understand th and penalties un 2. Type of X x ention of Lat	to the labelin at if this notifi nder sections Container Metal Plastic Glass Paper Other (S	g or the confi cation is not 12 and 14 of pecify)	dential statemen consistent with th
Certification Statement for Notifica This notification is consistent with I formula of this product. I understa- terms of PR Notice 98-10 and 40 C 1. Material This Product Wi Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents X ^t Lebel	ion made per PR Notice 98-11 he provisions of PR Notice 98 di that it is a violation of 18 U. FR 152.46, this product may 1 II Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container	0. 10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I m Sect Water Water A. Size(s) Retail Contain Vary from 50 lbs to X X Lithogreph Paper glued Stencifed	CFR 152.46, e any false s nay be subject tion - I Soluble P Yes No s* ge wgt	A and no other ch tatement to EPA ct to enforcement ackaging No. per container	5. Loc	ave been made or understand th and penalties un 2. Type of X x ention of Lat	to the labelin at if this notifi nder sections Container Metal Plastic Glass Paper Other (S	g or the confi cation is not 12 and 14 of pecify)	dential statemen consistent with th FIFRA.
Certification Statement for Notifica This notification is consistent with 1 formula of this product. Understa terms of PR Notice 98-10 and 40 C 1. Material This Product Wi Child-Resistant Packaging Yes No Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents <u>x^t</u> Label 5. Manner in Which Label is	ion made per PR Notice 98-11 he provisions of PR Notice 98-11 is Packaging 10-11 Wite Packaged In: Unit Packaging Ves No If "Yes" Unit Packaging wgt. Information Container & Affixed to Product	0. 1-10 and EPA regulations at 40 S.C. Sec. 1001 to willfully mak be in violation of FIFRA and In Sect Water Water No. per container 4. Size(s) Retail Contai vary from 50 lbs to X Lithograph Paper glued Sect	CFR 152.46, e any false s nay be subject tion - II Soluble P Yes No s* ge wgt iner o 2,205 I	A and no other ch tatement to EPA ct to enforcement ackaging No. per container I bs Other	5. Loc	ave been made r understand th and penalties un 2. Type of X x ention of Let label	to the labelin at if this notifi der sections Container Matal Plastic Glass Paper Other (S Del Directio	g or the confi cation is not 12 and 14 of Specify)	dential statemen consistent with th FIFRA.
Certification Statement for Notifica This notification is consistent with 1 formula of this product. I understa terms of PR Notice 98-10 and 40 C 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Contents	ion made per PR Notice 98-11 he provisions of PR Notice 98-11 is Packaging 10-11 Wite Packaged In: Unit Packaging Ves No If "Yes" Unit Packaging wgt. Information Container & Affixed to Product	0. 10 and EPA regulations at 40. S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sec1 Water Water No. per container 4. Size(s) Retail Contail Vary from 50 lbs to X X Lithograph Paper glued Sec1 for identification of indiv Title	CFR 152.46, e any false s nay be subject tion - II Soluble P Yes No s [*] ge wgt iner to 2,205 I	A and no other ch tatement to EPA ct to enforcement ackaging No. per container I bs Other	5. Loc if nece	ave been made r understand th and penalties un 2. Type of X x ention of Let label	to the labelin at if this notifi- inder sections Container Metal Plastic Glass Paper Other (S Del Directio	g or the confi cation is not 12 and 14 of pecify) ms	dential statemen consistent with th FIFRA.
Certification Statement for Notifica This notification is consistent with 1 formula of this product. Understate terms of PR Notice 98-10 and 40 C 1. Material This Product With Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents X ¹ Label 1. Contact Point <i>(Complete</i>) Name George Katsigras	In made per PR Notice 98-11 he provisions of PR Notice 98 di that it is a violation of 18 U. FR 152.46, this product may 1 Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	0. 10 and EPA regulations at 40. S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I n Sec1 Water Water No. per container 4. Size(s) Retail Contail Vary from 50 lbs to X X Lithograph Paper glued Sec1 for identification of indiv Title	CFR 152.46, e any false s nay be subject tion - II Soluble P Yes No s [*] ge wgt iner to 2,205 I tion - IV ridual to be	A and no other ch tatement to EPA ct to enforcement ackaging No. per container bs Other V e contected, airs Specia	5. Loc if nece	ave been made r understand th and penalties ur 2. Type of X sation of Lat label	to the labelin at if this notifi- inder sections Container Metal Plastic Glass Paper Other (S Del Directio Del Directio Docess this Telephone 304-72	g or the confi cation is not 12 and 14 of pecify) ons epplication a No. (Incl 0-3924 6. Date A Receiv (Si	dential statemen consistent with th FIFRA.
Certification Statement for Notifica This notification is consistent with 1 formula of this product. Understate terms of PR Notice 98-10 and 40 C 1. Material This Product With Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents X ¹ Lebel 1. Contact Point <i>(Completenter)</i> 5. Manner in Which Lebel is 1. Contact Point <i>(Completenter)</i> Name George Katsigras I certify that the state I acknowledge that a both under applicable 2. Signature	In made per PR Notice 98-11 he provisions of PR Notice 98 di that it is a violation of 18 U. FR 152.46, this product may 1 Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	0. 1-10 and EPA regulations at 40. S.C. Sec. 1001 to willfully mak be in violation of FIFRA and I m Section No. per container 4. Size(s) Retail Contain vary from 50 lbs to X X Lithograph Paper glued Stencifed Section for identification of indiv Title Regula Certification this form and all attack misleading statement m 3. Title	CFR 152.46, e any false s nay be subject tion - II Soluble P Yes No s ^e ge wgt iner to 2,205 I tion - IV ridual to be story Affa	A and no other ch tatement to EPA ct to enforcement ackaging No. per container bs Other V e contected, airs Specia	5. Loc if nece	ave been made r understand th and penalties ur 2. Type of X sation of Lat label	to the labelin at if this notifi- inder sections Container Metal Plastic Glass Paper Other (S Del Directio Del Directio Docess this Telephone 304-72	g or the confi cation is not 12 and 14 of pecify) ons epplication a No. (Incl 0-3924 6. Date A Receiv (Si	dential statemen consistent with th FIFRA.

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

Regulatory Affairs Dept 95 MacCorkle Avenue S.W South Charleston WV 25303 katsigrasg@clearon.com Phone: 304-720-3924 Fax: 304-746-3034



....

cc.

May 2, 2011

32

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Rm S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

NOTIFICATION PER PR NOTICE 98-10 for EPA Reg No. 69470-9, CDB® CLEARON POWDER

Dear Ms. Wanda Henson,

Clearon Corp. submits the enclosed revised label to address the deficiencies identified in the Agency's letter dated September 8, 2010; in addition, optional marketing statements have been added.

Please find enclosed:

- Three copies of the revised proposed label
- EPA Form 8570-1
- Agency's letter dated September 8, 2010 for reference

If you need additional information, please feel free to call me at (304) 720-3924.

Sincerely,

George Katsigras Regulatory Affairs Specialist

Page 1 of 4

{All text in brackets [xxx] is optional and may or may not be intended on a final label.} {All text in braces {xxx} is administrative and will not appear on a final label.}

CDB® CLEARON POWDER

FOR MANUFACTURING USE ONLY

Active Ingredient:	
Sodium Dichloro-s-Tria	azinetrione
Hydrated	99%
Inert Ingredients:	1%
Total:	100%
Available Chlorine:	55.5%

KEEP OUT OF REACH OF CHILDREN DANGER

	FIRST AID
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 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 further treatment advice.
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
lf swallowed	 Call 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 doctor. Do not give anything by mouth to an unconscious person.
	LSO CONTACT 1-304-746-3000 FOR EMERGENCY MEDICAL TREATMENT INFORMATION.
Pro	NOTE TO PHYSICIAN

See [back] [side] panels for additional precautionary statements [and first aid].

Page 2 of 4

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin, or on clothing. Do not breathe dust, vapor or spray mist. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

PHYSICAL OR CHEMICAL HAZARDS: DANGER: Strong oxidizing agent. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool chemicals) or any other foreign matter may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire and explosion. Avoid any contact with flaming or burning material such as a lighted cigarette. Do not use this product in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans, or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

For formulation into end-use products intended for disinfectants, sanitizers, fungicides, bactericides and algaecides for pools, spas, hot tubs, industrial recirculating water cooling towers, air washers and evaporative condensers, sewage treatment, food contact surfaces, laundry and egg sanitizing.

Formulators using this product are responsible for obtaining EPA registration of their formulated products.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Keep product dry in tightly closed container when not in use.

PESTICIDE STORAGE: Store in a cool, dry, well-ventilated area away from heat or open flame. 'Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Securely wrap container in several layers of newspaper and discard in trash.

In case of contamination or decomposition do not reseal container. If possible, isolate container in open well-ventilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area.

When handling or dealing with spills, use impact-resistant goggles with side-shields, or face shield; body-covering clothes, including impervious rubber or plastic gloves and boots; use a dust respirator if dusting occurs. Sweep up dry spills and dispose of as described for pesticide disposal. If drum contents are contaminated or decomposing, do not reseal container; isolate unsealed drum in the open or in a well-ventilated area; flood with large volumes of water if necessary. USEPA Label

PESTICIDE 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 AND DISPOSAL:

{For nonrefillable plastic sack container (with liner) greater than 50 lbs} **CONTAINER HANDLING:** Nonrefillable container. Do not re-use or refill this container. Completely empty sack and liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. When completely empty, offer for recycling, if available or dispose of sack and liner in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{For rigid nonrefillable container (bucket or drum with liner/bag) greater than 50 lbs} **CONTAINER HANDLING:** Nonrefillable container. Do not re-use or refill this container. Completely empty liner/bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. When completely empty, offer for recycling, if available or dispose of liner/bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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 ¼ full of water. Replace and tighten closure. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{For rigid nonrefillable container (bucket or drum without liner) greater than 50 lbs}

CONTAINER HANDLING: Nonrefillable container. Do not re-use 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 ¼ full of water. Replace and tighten closure. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{For rigid nonrefillable container (bucket or drum without liner) equal to or less than 50 lbs} **CONTAINER HANDLING:** Nonrefillable container. Do not re-use 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 ¼ 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 offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

CDB CLEARON POWDER (69470-9)

2-May-2011

Page 4 of 4

CCCC

{For rigid refillable container (bucket or drum with liner) greater than 50 lbs}

CONTAINER HANDLING: Refillable container. Refill this container with CDB Clearon Powder only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, remove liner and completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. When completely empty, for recycling, if available or dispose of liner/bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Then triple rinse container (or equivalent) after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full of water. Replace and tighten closure. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling if available or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{For refillable plastic sack container (with liner) greater than 50 lbs}

CONTAINER HANDLING: Refillable container. Refill this container with CDB Clearon Powder only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. If container is contaminated and can not be reused, completely empty liner and sack by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. When completely empty, offer for recycling, if available or dispose of liner and sack in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

NET WT. ____ lbs.[kgs.]

Manufactured by: **CLEARON CORP.** 95 MacCorkle Avenue, S.W. South Charleston, WV 25303

EPA REG. NO. 69470-9 EPA EST. NO.

[Made in U.S.A.]

[CDB® is a registered trademark of Clearon Corp.]