Please read Instructions on reverse before completing form.	10
(A) United States Environmenta	al Protection Agency Registration OPP Identifier Number
	grams (H7505C)
SEPA Office of Pesticide Progression, DC Application for	
Section I	
Company/Product Number	2. EPA Product Manager 3. Proposed Classification
52251-33	Lewis
4. Company/Product (Name)	PM# None Restricted
OR-CAL Rex Lime Sulfur	21
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)
Oregon-California Chemicals, In	(b)(i), my product is similar or identical in composition and labeling to:
29454 Meadowview Rd.	10.
Junction City, OR 97448	EPA Reg. No
Check if this is a new address	Product Name
Section I I	
x Amendment - Explain below	Final printed labels in response to
Resubmission in response to Agency letter dated	
Notification - Explain below.	"Me Too" Application.
	Other - explain below.
Explanation: Use additional page(s) if necessary. (For section I and Section II.)	
LANEL NOT REVIEWED	
Amendment to meet PR notice 93-3	
	WIE - If I I
Sectio	on III
Material This Product Will Be Packaged in:	
Child-Resistant Packaging Unit Packaging	Water Soluble Packaging 2. Type of Container
Yes* Yes	Yes Metal Plastic
□ No □ No	Nu Glass
If "Yes," No. per	If "Yes," No. per Other (Specify)
* Certification must be Unit Package wgt. container	Package wgt. container
3. Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions	
Label Container	On Label On Labeling accompanying product
6. Manner In Which Label Is Affixed To Product Lithogra	raph Other /
Paper of Stendik	giued
Section IV	
	n of individual to be contacted, if necessary, to process this application.)
Name	Totach ene No '('scluda Area Code
Dennis Morgan	President 503-689-4413
Certification 6. Date Application	
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete	
I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) both under applicable law.	
	. Title
	President
Nermo Mya	
	i. Date
Dennis Morgan	6-25-93

OR-CAL

REX LIME SULFUR

SOLUTION

KEEP OUT OF REACH OF CHILDREN

DANGER



- POISON

STATEMENT OF PRACTICAL. TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediately. Promptly drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to any unconscious person.

IF INH/LED: Remove a victim to fresh sir. If not breathing, give artificial respiration, preferably mouth to mouth, Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF IN EYES: Plesh eyes with a gentle steady stream of water for 15 minutes. Get medical attention.

Note: to Physician: Probable mucosal damage may contraindicate gastric lavage.

OR-CAL Oregon-California Chemicats, Inc. 29454 Mendowview Road Junction City, Oregon 97448

Parablishment No. 522: . DR-005

EPA Registration No. 52251-33

NET CONTENTS - GALLONS

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Patal if swallowed, inhaled or absorbed through skin. This product is corrosive to flesh because of its caustic alkaline nature and it causes irreversible eye damage and skin hums. Do not breath dust, vapor or apray mist or get in eyes, on skin or on clothing. We are coverable over long-showed shirt and long pants, socks, chemical resistant footwear and waterproof gloves. Use a respirator with MSHA/NIOSH approval prefix #: TC-21C for dust/mist filtering and use protective eye wear such as goggles or face shield. Wear chemical resistant headgear to protect from overhead exposure and wear a chemical resistant apron when mixing or loading this peticide. Wash thoroughly with soap and water after handling and before eating, drinking and using tobacco. Remove contaminated clothing and wash before reuse.

If farm workers are unable to read, they must be given of the warnings and it must be assured that they understand label precautions and first-aid treatments. Warnings must be given in an appropriate language if workers do not understand English. Oral warnings should be given to inform workers of areas or fields which should not be entered without protective clothing, the amount of time the area or field should be vacated and first-aid actions to take in case of accidental exposure.

ENVIRONMENTAL HAZARDS

For terrestrial uses, 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 washwaters. Do not apply when weather conditions favor drift from treated areas. Do not apply where tunoff is likely to occur.

PHYSICAL AND CHEMICAL HAZARDS

May give off highly toxic and extremely flammable hydrogen swifide gas if mixed with acids.



STORAGE A

Do not contaminate when, food, or for ment, Open diamong is prohibited.

GTORAGE: Supre product in a secure and livestock. Store in a cool, dry place

PSSTICIBE DISPOSAL: Pesticide we possil of exorest pesticide, spray mintent lifele wifeld mannot be disposted of vigorest of the Pesticide or Environmental representative at the nearest FPA Re-

CONTAINER DISPOSAL: Triple rims reconditioning, or puncture and disposif allowed by state and local authoritie

DIRECTIO

It is a violation of Pederal Law to use the labeling.

RE-ENTRY

Do not apply this product in such a m workers or other persons. The area be persons. Do not enter treated areas dried. Certain states may require me crops treated with this product. Consufurther information.

Written or oral warnings must be giverested area or in an area about to be oral warnings which inform workers without specific protective clothing, appropriate actions to take in case of a given, warnings shall be given in a la Oral warnings must be given if there is a be understood by workers. Written to ion: DANGER, Area treated with Li Do not enter treated areas without pro

Required Protective Clothing includes socks, chemical resistant footwear an MSHA/NIOSH approval prefix #: TC eye wear such as goggles or face shield, from overhead exposure and wear a chethis pesticide.

Faulty spray equipment, highly concentrated materials, or extremes of weather during or following spraying may lead to fruit or folloge injury. The risk of spray injury is greater when drought stress exists. The user is advised not to use Lime Sulfur on any crop unless local use has proved that Lime Sulfur does not damage crops in that locality.

Do not use Lime Sulfur on apricots. Do not use Oil with Lime Sulfur in summer applications. Do not apply when temperature exceed 85 F. Do not apply Oil following Lime Sulfur, nor Lime Sulfur following Oil, in foliage period.

Do not apply this product through any type of irrigation system.

Where a rate range is given, use the higher rates when disease is severe or where disease was severe in the previous season.

Almonds: Powdery Mildew, Shothole. Apply 8 gallous per 100 gallous of water. Apply every 2 weeks between November 15 and December 15. Dormant application only.

Applicat. Blotch. Apply 1 gallon per 50 gallons of water. Apply in pre-bloom and petal fall stages and 10 days later. Leaf Spot. Apply 7 1/2 to 10 gallons per 100 gallons of water in delayed dormant stage or 1/2 gallons per 100 gallons of water in growing season. Powdery Mildew. Apply 2 1/2 gallons per 100 gallons of water. Apply in pre-piak, piak and calve stages. Scah. Apply 1 1/2 to 2 gallons per 100 gallons of water in delayed dormant, pre-piak, and pink stage. Caution: Use on Delicious apples may result in injury. No time limitation.

Binchber (fest Anthrocusse, Powdery Mildew, Rust. Apply 6 to 12 gallons per 100 gallons of water. Apply in dormant or delayed domant (green bud) stage. Use 1/2 gallon per 100 gallons when fruiting canes are 8 to 12 inches long and before blossoms have opened. Overwintering Fungus Spores, Cane Blight. Apply 9 1/2 quarts per 100 gallons of water. Apply in dormant stage.

Bitreherries (registration and use limited to Pacific Northwest), to aid control of Musuary heavy (caused by the fungus SCLEROTINLA URNULA), apply a post-harvest (September or October) or early dormant spray of 6 gallous Linus Suffur per 100 gallous of water. Use 200 to 300 gallons of spray per acre, adding a spreader-sticker at 4 cz. per 100 gallous.

Cherries (Sweet): Fowdery Mildew. Apply 71/2 gallons per 100 gallons of water. Apply in delayed dormant stage.

Cherrica (Tari); Brown Rot Biomons Blight, Leaf Spot, Scab Apply 1 1/2 gallons per 100 gallons of water. Apply in pre-bloom, early bloom and full bloom stages. Brown Rot (Fruit), Leaf Spot, Foredery Mildew. Apply 1/2 gallon per 100 gallons of water. Apply 3 to 5 sprays at weekly intervals just before harvest.

Clirits: Red Spiders - 2 gallous. Apply when the spiders appear. Theire - 2 gallous. Apply as recommended by your State Agricultural Experiment Stations.

Currants, Gooseberries: Authrucuose. Apply 2 1/2 gallons per 100 gallons of water. Apply at bud break stage, and 10 to 15 days later. Use 3 pints per 100 gallons of water at 10 day intervals after second spray, if necessary. Powdery Mildew. Apply 1 1/2 quarts per 100 gallons of water Apply before and after bloom

Fruit Trees (Rearing): Overwintering Fungus Spores. Apply 3 1/2 gallons per 100 gallons of water. Apply in dormant stage.

Fruit Trees (Non-bearing); Blotch, Powdery Mildew, Scalt. Apply 2 192 quarts per 100 gallons of water. Apply at cluster bud and pre-bloom stages.

<u>Crapes:</u> Arthracuses, Powdery Mildew, Ap 29 2 quarts per 100 gallous when new shoots are 4 to 6 inches long. (Dormand only): Powdery Mildew, Mealybugs - 2 to 5 gallous to 100 gallous of water. Apply 200 gallous dilute spray per scre

Nectarines: Brown Ret, Leaf Spet, Shethele. Apply 2 quarts per 100 gallons of water. Apply 3 to 5 times at weekly intervals before harvest. Leaf Curl. Apply 6 gallons per 100 gallons of water. Apply in early winter and late dormant period Powdery Mildew. Apply 2 to 3 quarts per 100 gallons of water. Apply when disease appears.

Praches: Brown Ret, Leaf Spot. Apply 2 quarts per 100 gations of water. Apply 3 to 5 times at weekly intervals before harvest. Brown Ret Blossom Bilght. Apply 1 pint per 8 to 16 gations of water. Apply in pre-bloom, early bloom and full bloom stages. Leaf Curl, Scah, Shathale, Apply 10 to 12 gailons per 100 gations of water. Apply in dormant scanon. Powdery Mildew. Apply 7 1/2 gailons per 100 gations of water at green tip stage. Use 1 1/2 quarts per 100 gations of water on summer foliage.

PCRIE: Fear paylia, rust mite and bilister mite - 4 gallons per 100 gallons of water plus 3/4 gallon light medium summer oil. Apply as a post-harvest spray. Bud Mite (Facific Coast States) - 5 gallons plus 2 gallons light medium summer oil. Apply in the fall after temperature cools but before the first frost at the time mites first penetrate under the bud scales. Fear Leaf Blister Mile - 5 to 7 gallons. Apply in dormant season up to time buds swell. May be combined with oils tabeled for dormant use. Scale - 5 gallons. Apply in cracked Bud Stage and 2 to 3 quarts in Cluster Bud Stage. Concentrate sprayers follow recommendations of State Agriculture Experiencest Station.

Planns: Blotch, Pewdery Mildew. Apply 2 quarts per 100 gallons of water. Begin 3 to 5 weeks before harvest. Repest weekly ustil picking. Block Enot. Apply 1/2 pint per 1 gallon of water. Apply in green tip stage. Brown Rot (Fruit Rot). Apply 1 pint per 16 gallons of water. Apply 20, 10 and 2 days before b avest. Leaf Curl Apply 10 to 12 gallons per 100 gallons of water. Apply in domaint stage.

Printes: Black Knot. Apply 1/2 pint per 1 gallon of water. Apply in green tip stage. Brown Rol (Fruit Rot), Lord Spot, Powdery Milden, Apply 2 quarts per 100 gallons of water and begin 3 to 5 weeks before harvest. Apply at weekly intervals until picking.

(Luitree: Scab. Apply 1 callon per 100 gallons of water. Apply at 10 day intervals during pr. mary incatation period.

Raspherries: Anthracasse, Powdery Mildew. Apply 1 pint per 1 1/2 gallons of water. Spray once when new canes are 8 to 12 inches long. Cane Bilight. Apply 1 pint ger 12 gallons for water. Apply at spring bud swell. Repeat in late fall domainst period. Spay Wilght, papply 10 to 12 gallons per 100 gallons of water. Apply in delayed domain-stage when buds begin to break and show silver.

Alfalfa, Red Clover: Powdery Mildew. Apply 1 gallon per 50 to 100 gallons of water per acre. Apply at early bud stage or at first sign of disease.

CONDITIONS OF SALE - LIMITED WARRANTY AND LIMITATIONS OF LIABILITY AND REMEDIES

The directions on this label are believed to be reliable and should be followed carefully. Insufficient control of pests and/or injury to the crop to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions, the failure to follow the label directions, or good application practices, all of which are beyond the control of Oregon-Childonnia Chemicule, Inc. or seller. In addition, failure to follow label directions may cause injury to crops, animals, man or the environment. Oregon-California Chemicals, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose referred to in the directions for use subject to the factors noted above which are beyond the control of Oregon-California Chemicals, Inc. Oregon-California Chemicals, Inc. makes no other warranties or representations of any kind, express or implied, concerning the product, including no implied warranty of merchantability or fitness for any particular purpose. The exclusive remedy against Oregon-California Chemicals, Inc. for any cause of action relating to the handling or use of this product is a claim of demage and in no event shall demages or any other recovery of any kind against Oregon-California Chemicals, Inc. exceed the price of the product which causes the alleged loss, damage, injury, or other claim. Oregon-California Chemicals, lac. shall not be hable and any and all claims against Oregon-Calliferain Chemicals, Inc. are waived, for special, indirect, incidental, or consequential destages or expense, of any nature, including, but not limited to, loss of profits, or income, whether or not based on Oregon-California Chemicals, Inc. negligence, breach of warranty, strict liability in tort or any other cause of action. Oregon-California Chemicais, Inc. and the seller offer this product and the buyer and user accept it, subject to the foregoing conditions of sale and limitation of warranty, liability and