United States Environmental Prote Office of Pesticide Programs (Registration	• ·
Washington, DC 2046		Amendmen	167155
	sucide:	Other	
Section I 1 Company/Product Number 2. EPA Product Manager 3. Proposed Classification			
Company/Product Number 7501-55	2. EPA Product Mana B. Chambliss	ger 3.	
4. Company/Product (Name)	PM#		X None Restricted
GUSTAFSCN TERRA-COAT LT-2N	21		
5. Name and Address of Applicant (Include ZIP Code)			with FIFRA Section 3(c)(3)
Gustafson, Inc. PO Box 660065	(b)(i), my product is similar or identical in composition and labeling to:		
Dallas, TX 75266 0065	EPA Reg. No		<u> </u>
Check if this is a new address	Product Name		· · · · · · · · · · · · · · · · · · ·
Section I I			
Amendment - Explain below	Final printed lat Agency letter d	pels in response to	
Resubmission in response to Agency letter dated	"Me Too" Applic		
Notification - Explain below.	Other - explain	below.	
Explanation: Use additional page(s) if necessary. (For section I and Section II.)			
NOTIFICATION PER PR NOTICE 88-6, AS REC	UIRED BY PR NO	TICE 93-3. LA	BELING STATEMENT
PROHIBITING APPLICATION TO WATER. ATT	ACHED ARE REVIS	SED HIGHLIGHTE	D LABEL AND AN
ORIGINAL LABE. NOTIFICATION LABEL NOT REVIEWED			
	<u> </u>	PER PR NOTICE	88-8
Section III			24
Material This Product Will Be Packaged in:			
Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water	Soluble Packaging	2. Type of Conta	iner a
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water Yes* Yes	Soluble Packaging Yes	2. Type of Conta	iner a a a a a a a a a a a a a a a a a a a
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water Yes* No If "Yes," No. per If "Yes	Soluble Packaging Yes	2. Type of Conta	iner a a a a a a a a a a a a a a a a a a a
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Ves* No If "Yes," Unit Package wgt. * Certification must be Unit Package wgt. Water Water Water Package Water	Soluble Packaging Yes	2. Type of Conta	iner a a a a a a a a a a a a a a a a a a a
1. Material This Product Witi Be Packaged in: Child-Resistant Packaging Unit Packaging Water Yes* No If "Yes," No. per If "Yes"	Soluble Packaging Yes No No No pe ge wgt. contain	2. Type of Conta	iner a silver silver silver (Specify)
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes* No No If "Yes," Unit Package wgt. * Certification must be submitted. * Water Water Packaging Unit Package wgt. * Container * Container * Certification must be submitted.	Soluble Packaging Yes No No No pe ge wgt. contain	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D	iner a silver a silve
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. * Certification must be submitted. 3. Location of Net Contents Information Label Container 6. Manner in Which Label Is Affixed To Product Lithograph	Soluble Packaging Yes No No No pe ge wgt. contain	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Label On Labeling ac	iner iner itic s ar r (Specify)
1. Material This Product Witi Be Packaged In: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. Submitted. 3. Location of Net Contents Information Label Container Container 6. Manner in Which Label is Affixed To Product Lithograph Paper glued Stenciled	Soluble Packaging Yes No No No pe ge wgt. Contain Other	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Labeling ac	iner itic s er (Specify) irections
1. Material This Product Witi Be Packaged in: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. * Certification must be submitted. 3. Location of Net Contents Information Label Container 6. Manner in Which Label Is Affixed To Product Lithograph Paper glued Stenciled Section IV	Soluble Packaging Yes No No No pege wgt. Contain Other	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Label On Labeling ac	iner a site of the state of the
1. Material This Product Witi Be Packaged in: Child-Resistant Packaging Unit Packaging Water Yes* Yes No No If "Yes," No per container Package wgt. * Certification must be submitted. 3. Location of Net Contents Information 4. Size(s) of Retail Container Label Container 6. Manner in Which Label is Affixed To Product Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of indication of indicati	Soluble Packaging Yes No No No Pege wgt. Container Co	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Label On Labeling ac	iner a situation situation in the string product situation in
1. Material This Product Witi Be Packaged In: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. Submitted. 3. Location of Net Contents Information Label Container 6. Manner in Which Label Is Affixed To Product Lithograph Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of inditination of individual o	Soluble Packaging Yes No No No pege wgt. Contain Other	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Labeling ac (necessary, to proces i cology. Telep	iner itic s ar or (Specify) irections companying product
1. Material This Product Witi Be Packaged in: Child-Resistant Packaging	Soluble Packaging Yes No No No pe ge wgt. Container C	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Labeling ac (necessary, to proces i cology. Telep	iner itic s ar or (Specify) irections companying product s this application.) shone No. (Include Area Code) 4 985 9877
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Yes* No If "Yes," No. per Unit Package wgt. container Package wgt. 3. Location of Net Contents Information Label Container 6. Manner in Which Label Is Affixed To Product Lithograph Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of indication of in	Soluble Packaging Yes No No No No Per Per Per Per No No No No Per Per Per No No No No Per Per Per No No No Per No No No No Per No	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Labeling ac I cology Affairs 2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D Telep Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Meta Plas Facility Plas Facility Affairs 2. Type of Conta Plas Facility Affairs Affairs Affairs Affairs Affairs Affairs Affa	iner itic s ar or (Specify) irections scompanying product s this application.) shone No. (Include Area Code) 4 985 \$877 6. Date Application Received (Staraped)
1. Material This Product Will Be Packaged in: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. Submitted. 3. Location of Net Contents Information Label Container 6. Manner in Which Label Is Affixed To Product Lithograph Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of indition	Soluble Packaging Yes No No No Pege wgt. Other Indust to be contacted, if SS t. Mgn., MTox Ind Regulatory Into thereto are true, accorded by fine of the punishable by fin	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Labeling ac (necessary, to proces i cology. Affairs 2. Type of Conta Meta Plas Glas Pape Othe Telep Affairs 2. Type of Conta Plas Plas Pape Othe Othe Othe Othe Othe Othe Othe Oth	iner itic s ar or (Specify) irections companying product s this application.) shone No. (Include Area Code) 4 985 8877 6. Date Application Requived (Stant ped)
1. Material This Product Will Be Packaged in: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. Submitted. 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed To Product Lithograph Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of indition	Soluble Packaging Yes No No No No Per Per Per Per No No No No Per Per Per No No No No Per Per Per No No No Per No No No No Per No	2. Type of Conta Meta Plas Glas Pape Other 5. Location of Label D On Label On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Meta Plas Glas Pape Other 5. Location of Label D Telep On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Plas Glas Pape Other 5. Location of Label D Other Other On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Plas Plas Glas Pape Other Other Other 5. Location of Label D On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Plas Plas Glas Pape Other 5. Location of Label D On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Plas Plas Inecessary Other 5. Location of Label D On Labeling ac Inecessary Inece	iner itic s ar or (Specify) irections companying product s this application.) shone No. (Include Area Code) 4 985 8877 6. Date Application Requived (Stant ped)
1. Material This Product Witi Be Packaged In: Child-Resistant Packaging Yes* No If "Yes," Unit Package wgt. Submitted. 3. Location of Net Contents Information Label Container Container Container Container Lithograph Paper glued Stenciled Section IV 1. Contact Point (Complete items directly below for identification of indinance) Name D. L. McFadden Certification I certify that the statements I have made on this form and all attachmed acknowledge that any knowingly false or misleading statement may both under applicable law. 2. Signature 3. Title 3. Title	Soluble Packaging Yes No No No Pege wgt. Contain Container Cont	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Label On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Meta Plas Glas Pape Othe On Labeling ac I cology Affairs Oxicology oxicology and fairs	iner itic s ar or (Specify) irections companying product s this application.) shone No. (Include Area Code) 4 985 8877 6. Date Application Requived (Stant ped)
1. Material This Product Witi Be Packaged In: Child-Resistant Packaging	Soluble Packaging Yes No No No Pege wgt. Contain Container Contai	2. Type of Conta Meta Plas Glas Pape Othe 5. Location of Label D On Label On Labeling ac Inecessary, to proces i cology Affairs 2. Type of Conta Meta Plas Glas Pape Othe On Labeling ac I cology Affairs Oxicology oxicology and fairs	iner itic s ar or (Specify) irections companying product s this application.) shone No. (Include Area Code) 4 985 8877 6. Date Application Requived (Stant ped)

Gustafson TERRA-COAT LT-2N

NOTIFICATION
LABEL NOT REVIEWED
PER PR NOTICE 88-8
ATE \$2/3/9/3

SEED TREATMENT FUNGICIDE WITH DYE

ACTIVE INGREDIENTS: Pentachloronitrobenzene (PCNB) 23.7% INERT INGREDIENTS: 76.3% TOTAL 100.0%

This product contains the toxic linert ingredient Rhodamine B. Contains 2 lbs. of Pentachloronitrobenzene per U.S. Gallon at 68°F (20°C)

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 7501-55

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled or absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. During mixing/loading procedures, wear respirator, gloves, long sleeved shirt, long pants, socks and shoes. Remove contaminated clothing and wash before use. Do not inhale spray mist. Do not contaminate feed or foodstuffs.

STATEMENT OF PRACTICAL TREATMENT

If in eyes: Flush with plenty of water. Get medical attention. If on skin: Wash with plenty of soap and water. Get medical attention.

If swallowed: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention. Do not induce vomiting.

Continued Next Column

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Cover or incorporate treated seeds. Do not contaminate water or wetlands by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

STORAGE AND DISPOSAL

STORAGE: Store in a cool place. Do not store in direct sunlight. Protect from temperatures below 20°F.

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. 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 DISPOSAL: Triple rinse (or equivalent) and offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other procedures approved by State and local authorities.

DIRECTIONS FOR USE

SEED TREATMENTS—Seed should be sound and well cured prior to treatment otherwise, clamage that bocur. Apply Gustafson TERRA-COAT LT-2N directly to seed at dosage rates

. . . .

Seedling Diseases Planting **Application Rates** Seeds In Fluid Ounces* Complex Covered Smut BARLEY 2-4 oz./bushel Oat Smut OATS WHEAT Common Smut or Bunt and 2 oz./bushel Damping-off caused by Rhizoctonia COTTON Seed rot and early stages of **Acid Delinted** 12 oz/100 lbs. Pre-emergence damping-off Mechanically delinted caused by Rhizoctonia 16 oz./100 lbs.

It the history of disease has been severe, then this treatment on cottonseeds may give only temporary protection and a subsequent soil application may be required to control later stages of post-emergency damping-off.

*29.6 cc is equivalent to one fluid ounce.

MPORTANT: Federal Law requires that bags containing reated seed shall be labeled with the following information:

This seed has been treated with Pentachloronitrobenzene

CAUTION

DO NOT USE FOR FEED, FOOD OR OIL PURPOSES

NOTICE - READ CAREFULLY CONDITIONS OF SALE AND LIMITED WARRANTY STATEMENT

Treatment of highly mechanically damaged seed, or seed of known low vigor and poor quality, except for the purposes of circultive control of existing disease or insect peets, may result in reduced germination and/or reduction of seed and seedling vigor. Treat and conduct germination tests on a small portion of seed before committing the total seed lot to a selected chemical treatment. Due to seed quality conditions beyond the control of Gustafson, Inc., no claims are made to guarantee germination of carry-over seed.

As its sole express warranty, Gustafson, Inc., warrants that this product conforms to the chemical description on the label and is reasonably fit for purposes stated on the label only when used in accordance with directions and instructions specified on the label, subject to the inherent risks set forth above. ONLY AS PERMITTED BY APPLICABLE LAW, IN THE EVENT OF A BREACH OF THIS LIMITED WARRANTY, GUSTAFSON, INC. SHALL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES. SUBJECT TO APPLICABLE LAW, GUSTAFSON, INC. NEI-THER MAKES NOR AUTHORIZES ANY OF ITS AGENTS OR REPRESENTATIVES TO MAKE ANY WARRANTY OF FIT-NESS OR MERCHANTABILITY, GUARANTY OR REPRESEN-TATION, EXPRESS OR IMPLIED, CONCERNING THIS MATE-RIAL. Buyer assumes the responsibility to handle, use and store this product in accordance with the safety instructions and use directions contained on the label.

Buyer/User purchases this product subject to the foragoing Conditions of Sale and Limited Warranty, which, subject to applicable law, may be varied only by a written agreement signed by a duly authorized representative of Gustafson, Inc. If these terms are not acceptable, return all products to the place of purchase, unopened for a full refund.

Plano, Texas 75093 (214) 985-8877

Gustafson (logo) is a Reg. TM of Gustafson, Inc. Terra-Coat is a Reg. TM of Uniroyal Chemical Company, Inc.

55(W)-398160