Please read Instructions on reverse before completing form.	Form Appro	vea. UMB NO, ZUTU-UUO	J. AUDIOVAL ENDIES I 1-00-30
(A) United States Environmental Prote Office of Pesticide Programs (Washington, DC 2046) Application for Pe	H7505C)	Registration	OPP Identifier Number
Washington, DC 204è0 Application for Pesticide: Amendment Other		166293	
PM-22 Rey # 9630-31 Section !			
Company/Product Number	2. EPA Product Manag	ner 3 F	roposed Classification
ocoo del oco de		· .	Toposos stassitionals it
9630-4, 5, 6, 7, 8, 10, 11, 12, 15, 16, 17, 19, 21, 12, 4. Company/Product (Name) 24, 26, 27, 28, 29, 30 (31) OMG AMERICAS, INC. (MOONEY CHEMICALS)	C. Giles-Parker PM# None Restricted		
	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)		
5. Name and Address of Applicant (Include ZIP Code) OMG Americas, Inc.	(b)(i), my product is similar or identical in composition and labeling		
2301 Scranton Road	to:		
Cleveland, OH 44113	leveland, OH 44113		
<u> </u>	EPA Reg. No		
Check if this is a new address	Product Name		·
Section I I			
Amendment - Explain below	Final printed lab	els in response to	
Resubmission in response to Agency letter dated	"Me Too" Applic		·
XXX Notification - Explain below.	Other - explain t		_
Explanation: Use additional page(s) if necessary. (For section I and Section II.)			
Our company has officially changed its name from Mooney Chemicals, Inc. to OMG			
Americas, Inc. In addition, we have added the "Ef NOTAFIDAS (BAYge Statement"			
to all our labels.			
NOTIFICATION AUG 15 199-			
Section III			
1. Material This Product Will Be Packaged in:			
	Soluble Packaging	2. Type of Containe	r
	Yes	Plastic	
L No No	No	Glass	
If "Yes," No. per If "Yes	s," No. per	Paper	2
11 · .	ige wgt. contain		Specify)
submitted.			
Location of Net Contents Information 4. Size(s) of Retail C	ontainer (5. Location of Label Direct	ctions
Label Container		On Label On Labeling accor	manufact aradisat
6. Manner In Which Label Is Affixed To Product Lithograph			ilpartyrilg product
Paper glued	Other)
Stendiled			
Section IV			
Contact Point (Complete items directly below for identification of indi	vidual to be contacted, if	· · · · · · · · · · · · · · · · · · ·	
Name : Title		Telepho	ne No. (Include Area Code)
Laura J. Sydro	uct Compliance	Specialist 2	16-575-3679
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.			
2. Signature 3. Title		4 6 7 5 6	- '' '
) Tiub		6 4 4 4 2	
Y Dead	ct compliance	Specialian	1 3,1,7
Mark F. NZIANO	ct compliance	phecratist	
4. Typed Name 5. Date			
Laura J. Sydro 6/2	6/96	:	
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Please read Instructions on reverse before completing form.

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CONTROL NET **TARE GROSS**

P. D. #_

GARD 5510

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes substantial but temporary eye injury and skin irritation. Harmful if smallowed or absorbed through skin. Do not get in eyes, skin, or clothing, wear goggles, face shield, or safety glasses.

Wash thoroughly with soap and water after handeling. Remove contaminated clothing and wash before reuse. Prolonged or repeated skin contact way cause allergic reactions in some individuals.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark.

PHYSICAL OR CHEMICAL HAZARDS Combustible: do not use, pour, spill or store near heat or open flame. Close container after each use.

STORAGE AND DISPOSAL PROHIBITIONS

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL

Pesticide, sprag mixture or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by federal, state or local authorities.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or recon-

ditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

GENERAL Consult federal, state or local disposal authorities for approved alternative procedures.

Store at temperatures between 0 F and 120 F. Store in original container only. Keep container closed when not in use.

EFFLUENT DISCHARGE STATEMENT

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other 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 local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PRESERVATIVE

ACTIVE INGREDIENT: Copper Naphthenate (Copper, as Metal, 8%)

67.00%

INERT INGREDIENTS:

33.00% 100.00%

TOTAL CONTAINS PETROLEUM DISTILLATES PRODUCT WT/GAL = 8.2 LBS.

-See other precautionary statements on side panel.

IF SHALLOHED REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT IF IN EYES: Hold eyes open and flush with steady

gentle stream of water for 15 minutes.

IF SHALLOHED: Drink promptly a large quantity of milk. egg whites, gelatin mixture, or, if these are not available, large quantities of water. Avoid alcohol. Do not induce vomit-

ing as it may cause respiration pneumonia. IF ON SKIH: Hash with plenty of soap and water.

GET MEDICAL ATTENTION

IT IS A VIOLATION OF FEDE "IN A MANNER INCONSIS

HOOD PRESERVATION: For the control of fu termites, (including Formosan termites) products including poles, lumber, timber foundation sills, docks, boats, utility bridge timbers, landscape timbers, cross be used to provide protection for нооd i M-GARD can be usedd in the formulation o Maximum wood treatment and preservation obtain a minimum average copper retention exposure and 0.06 pcf for soil contact. applied to the wood by brushing, spraying soak the wood products for a minimum of greater absorbtion of the preservative cf limited penetration of these superficial to field maintenance applications, or for only, unless the wood product is thin or penetration. Do not apply over bark. WOOD PREPARATION: Wood should be clean, of the wood which Application of M-GARD S510 to wood which such as paint or varnish will provide lib TREATING SOLUTIONS: M-GARD S510 should be usually in a hydrocarbon or petroleum sol soluble in all hydrocarbon solvents, such and fuel oils. The mixture of solvent and use to provide a homogeneous solution. Th spraying is typically one gallon per 100-treatments, a 8% to 17% by weight solutio be used. For brushing, spraying or dippin M-GARD 8510 in the solvent should be used 11.5 parts of solvent with one part of Mof solvent per part of M-GARD S510, and a per part of M-GARD S510.



EPA Reg. No. 5630-31 EES EFF NA

CONTROL NET TARE

P. D. #_

(M) GARD 5510

STATEMENTS

NOTIFICATION

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ye injury and skin irritation.

prough skin. Do not get in eyes,

ace shield, or safety glasses.

after handeling. Remove

pre reuse. Prolonged or repeated

actions in some individuals.

HAZARDS

not contaminate water when Do not apply directly to water, esent, or to intertidal areas

MICAL HAZARDS li or store near heat or open se.

DISPOSAL TIONS

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eed by storage or discosal.
DISPOSAL
that cannot be used or chemid of according to procedures

l authorities.
DISPOSAL
offer for recycling or reconof in a sanitary landfill, or by
and local authorities.

RAL posal authorities for approved

and 120 F. Store in original sed when not in use.

RGE STATEMENT

this product into lakes, streams, aters unless in accordance with ollutant. Discharge Elimination permitting authority has been ge. Do not discharge effluent systems without previously plant authority. For guidance gional Office of the EPA.

WOOD PRESERVATIVE

ACTIVE INGREBIENT: Copper Naphthenate (Copper, as Hetal, 8%)

67.00%

(Copper, as netal, BA)
INERT INGREDIENTS:

33.00%

TOTAL 100.00% CONTAINS PETROLEUM DISTILLATES

PRODUCT WT/GAL = 8.2 LBS.

See other precautionary statements on side panel.

HARMFUL IF SHALLOHED

KEEP OUT OF REACH OF CHILDREN

HARNINE

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Hold eyes open and flush with steady gentle stream of water for 15 minutes.

IF SHALLOHED: Drink promptly a large quantity of milk, egg whites, gelatin mixture, or, if these

are not available, large quantities of water. Avoid alcohol. Do not induce womiting as it may cause respiration pneumonia.

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

GET HEDICAL ATTENTION

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

WDOD PRESERVATION: For the control of fungal rot and decay, wold and mildem, moss, termites, (including Formosan termites) and other wood destroying insects in mood products including poles, Jumber, timbers, fencing, ties, posts and pilings, foundation sills, docks, boats, utility poles, structural timbers, mine timbers, bridge timbers, landscape timbers, cross-ties, stakes and flooring. M-GARD S510 may be used to provide protection for mood in contact with soil, concrete, or mater. M-GARD can be usedd in the formulation of groundline maintenance preservatives. Maximum mood treatment and preservation are achieved by pressure treatment to obtain a minimum average copper retention in the mood of 0.04 pcf for above-ground exposure and 0.06 pcf for soil contact. Alternatively, M-GARD S510 can be applied to the mood by brushing, spraying or dipping. For dipping applications, soak the mood products for a minimum of 3 minutes. Longer soak periods may provide greater absorbtion of the preservative chemical into the mood. Because of the limited penetration of these superficial application method they should be limited to field maintenance applications, or for mood to be used for aboue-ground exposure only, unless the mood product is thin or small enough to permit complete penetration. Bo not apply over bark.

MOOD PREPARATION: Mood should be cleam, dry, mell seasoned, and free of bark. Application of M-GARD S510 to mood which has been previously treated with a coating such as paint or varnish mill provide limited or no penetration and protection. TREATING SOLUTIONS: M-GARD S510 should be diluted before application to mood, usually in a hydrocarbon solvents, such as maotha, mineral spirits, kerosene and fuel oils. The mixture of solvent and M-GARD S510 should be agitated before use to provide a homogeneous solviton. The rate of coverage for brushing and spraying is typically and gallon per 100-200 sq. ft. Typically for pressure treatments, a 8% to 17% by meight solvition of M-GARD S510 in the solvent should be used. NOTE

CANCAS

UNFAILING INTEGRITY - QUALITY - DELIVERY

TWO MILE RUN RD., FRANKLIN ,VENANGO COUNTY, PA 16323 - 814-432-2125

EPA Reg. No. 9630-31