(A) Office of Pesticide Programs	s (H7505C)
Washington, DC 204 Application for P	
PM-22 log # 9630-34 Section	nl 193
. Company/Product Number	2. EPA Product Manager 3. Proposed Classification
9630-4, 5, 6, 7, 8, 10, 11, 12, 15, 16, 17, 18, 21, 12, Company/Product (Name) λ 4, 26, 27, 28, 29, 30, 31 51, 34)	PM# None Restricted
OMG AMERICAS, INC. (MOONEY CHEMICALS)	
5. Name and Address of Applicant (Include ZIP Code) OMG Americas, Inc. 2301 Scranton Road	 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:
Cleveland, OH 44113	EPA Reg. No
Check if this is a new address	Product Name
Section I	11
Amendment - Explain below	Final printed labels in response to Agency letter dated
Resubmission in response to Agency letter dated	"Me Too" Application.
X Notification - Explain below.	Other - explain below.
to all our labels. NOTIFICATION	AUG 1 5 1796
101 101	
Section III	
Section III	
Section III . Material This Product Will Be Packaged In:	ter Soluble Packaging 2. Type of Container
Section III . Material This Product Will Be Packaged In:	ter Soluble Packaging 2. Type of Container
Section III Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Yes* Yes	ter Soluble Packaging 2. Type of Container Yes Metal Plastic
Section III A data rial This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Wat Yes* Yes Image: Section III No Ves* Yes Image: Section III No Ves* Yes Image: Section III If "Yes," No. per container If "Yes," Certification must be Unit Package wgt. No. per container	ter Soluble Packaging 2. Type of Container Yes Metal No Glass Paper
Section III Material This Product Will Be Packaged In: Child-Resistant Packaging Yes* No Ves* No If "Yes," Unit Package wgt. Certification must be submitted. Section III Yes No If "Yes," No. per container Package wgt. No. per container No. per containe	ter Soluble Packaging Yes No Yes, No. per kage wgt. container 2. Type of Container Metal Plastic Glass Paper Other (Specify)
Section III A data rial This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Wat Yes* Yes Image: Section III No Yes* Yes Image: Section III No Yes* Yes Image: Section III If "Yes," No. per container If "Yes," Container Child-Resistant Dackaging Vat Image: Section III Yes* Image: Section III Yes Image: Section III No Image: Section III Yes Image: Section III If "Yes," No No. per container Pace Voit Package wgt. Container Pace Image: Section III	ter Soluble Packaging Yes No Yes, No. per kage wgt. container 2. Type of Container Metal Plastic Glass Paper Other (Specify)
Section III Material This Product Will Be Packaged In: Child-Resistant Packaging Yes* No Yes* No If "Yes," No. per container Submitted. Location of Net Contents Information Label Container Manner In Which Label Is Affixed To Product Lithograph Paper glued	ter Soluble Packaging Yes Metal Yes Metal No Glass Yes, * No. per kage wgt. container Container 5. Location of Label Directions On Label On Labeling accompanying product
Section III . Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Wat Yes* Yes Image: Section III No Yes* Yes Image: Section III Certification must be submitted. No Per container If "Yes," Unit Package wgt. No. per container If "Yes Location of Net Contents Information 4. Size(s) of Retail A. Size(s) of Retail Lithograph Label Container Lithograph Paper glued Stenciled	ter Soluble Packaging Yes Metal No Plastic Glass Paper Other On Label On Labeling accompanying product Other ()
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Section III Atterial This Product Will Be Packaged In: Child-Resistant Packaging Yes* No Yes* No If "Yes," Unit Package wgt. Container C	ter Soluble Packaging 2. Type of Container Yes Metal No Plastic Glass Paper Other (Specify) Other (Specify) Container 5. Location of Label Directions On Label On Label Other () Other () IV Image: Special ist Oduct Compliance Special ist 216-575*3679
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CONTROL NET TARE GROSS

GARD W500 PRESERVATIVE MOOD STATEMENTS DIRECTION ATION HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION Harmful if absorbed through skin or if inhaled. Causes eye 96£1. uγ irritation. Avoid contact with eyes, skin and clothing. Avoid inhal-ACTIVE INGREDIENE: alation of vapor or spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Copper Naphthenate 9.67% products. c_{Σ} (Copper, as metal, 1 Prolonged or frequently repeated skin contact way cause alleroic INERT INGREDIENT 90.33% ENVIRONMENTAL HAZARDS 100.00% TOTAL This product is toxic to fish. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water, CONTAINS PETROLEUM DISTILLATES to areas where surface water is present, or to intertidal areas to areas where surface water is present, or to intertidal areas below the mean high water wark. PHYSICAL OR CHEMICAL HAZARDS Apply this product only as specified on the label. Do not use, pour, spill or store near heat or open flame. Use only with adequate ventilation. Close container after each use. STORAGE AND DISPOSAL PROHIBITIONS: Do not contaminate water, food or feed by storage or PRODUCT WT/GAL 8. 3 LBS. See other precautionary statements on side panel. PESTICIDE DISPOSAL: Pesticide, spray 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 SWALLOWED recycling or reconditioning, or puncture and dispose of in a sani-OUT OF REACH OF CHILDREN KEEP tary landfill, or by procedures approved by state and local STORAGE: Store at temperatures between 40 F and 100 F. If product has been spilled or is leaking, remove the source of the spill or leak. Recover free liquid. Spread absorbant, then pick up and place in containers. Then, where applicable, wash area with detergent and STATEMENT OF PRACTICAL TREATMENT water. Store product in original container only. Do not contaminate fertilizers, food or feed. Keep container close when not in use. IF IN EYES: Hold eyes open and flush with steady gentle stream of mater for 15 minutes. EFFLUENT DISCHARGE STATEMENT IF INHALED: Remove victim to fresh air. If not not breathing, give artificial respiration preferably Houth-to-Houth. Do not discharge effluent containing this product into lakes, streams, Get medical attention. ponds, estuaries, oceans or other waters unless in accordance with

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reactions in some individuals.

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.

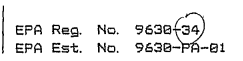
disposal.

authorities.

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IF OH SKIN: Hash with plenty of soap and water. GET MEDICAL ATTENTION.



IT IS A VIOLATION OF FEDER IN A MANNER INCONSISTE HOOD PRESERVATION: For the control of fun termites, (including Formosan termites) a Products. M-GARD M500 MOOD PRESERVATIVE FOR MOOD SU MITH SOIL, CONCRETE OR MATER INCLUDING MI PORCHES, SIDING, MOODEN ROOF COVERINGS (S FENCING BOARDS, FENCE POSTS, FOUNDATIONS, M-GARD M500 is only intended for use on e potable water contact surfaces. Do not con articles. M-GARD W500 Wood Preservative pr wildew on any natural wood surface. This is insecticide will preserve and protect wood soil, water or concrete. The copper fungio Preservative. This product is not intended fade within a few months when exposed to : M-GARD M500 Hood Preservative. The compati colorant will vary and will have to be eva ADDED, STIR OR SHAKE WELL BEFORE USE. Oil over H-GARD И588 Wood Preservative after t міліним dry time of 24 hours before applyi W500 over painted, varnished, or previousl

Hood should be clean, dry, well seasoned a APPLICA

H-GARD H500 Hood Preservative should be ap or dipping in a container. The Haterial to Dipping Hood should be dipped 3 to 30 Hinu poles, foundation timbers and heavy нооden for 12 to 18 hours or until the sapwood is Bo not dilute - Materials supplied at prope rolling, or spraying applications, apply h ft. per gallon. Use one coat on Materials t finish is to be used, apply two liberal coa ends. Clean equipment with mineral spirits NOTE TO

Do not apply over painted or varnished surf



CONTROL ИРИИ NET TARE GROSS P. N. # TM GARD W500 PRESERVATIVE MOOD DIRECTIONS FOR ATION DOMESTIC ANIMALS 1395 D DOMESTIC ANIM IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. \mathbf{U} NOOD PRESERVATION: For the control of fungal rot and decay, mold, milden, moss, s, skin and clothing. Avoid inhal-ACTIVE INGREDIEN termites, (including Formosan termites) and other wood destroying insects in wood sh thoroughly with soap and water Copper Naphthenate 9.67% products. clothing and wash before reuse. M-GARD M500 MOOD PRESERVATIVE FOR MOOD SURFACES EXPOSED ABOVE GROUND, IN CONTACT M-GARD M500 MOOD PRESERVATIVE FOR MOOD SURFACES EXPOSED ABOVE GROUND, IN CONTACT WITH SOIL, CONCRETE OR MATER INCLUDING MINDOWS, MINDOW FRAMES, DOORS, STAIRS, PORCHES, SIDING, MOODEN ROOF COVERINGS (SHAKES, SHINGLES), EXTERIOR FURHITURE, FENCING BOARDS, FENCE POSTS, FOUNDATIONS, SILLS, DOCKS, BOATS, AND GREENHOUSES. M-GARD M500 is only intended for use on exterior wood. Do not apply to food, feed or potable water contact surfaces. Do not contaminate drinking water with treated (Copper, as metal, 1 kin contact may cause allergic INERT INGREDIENT 90. 33% L HAZARDS 100.00% TOTAL hot contaminate water when CONTAINS PETROLEUM DISTILLATES Do not apply directly to water, esent, or to intertidal areas articles. M-GARD H500 Hood Preservative provides protection against moisture and PRODUCT WT/GAL 8. 3 LBS. milden on any natural wood surface. This copper naphthenate wood preservative and MICAL HAZARDS insecticide will preserve and protect wood surfaces that will be in contact with soil, mater or concrete. The copper fungicide gives a green cast to M-GARD M500 Wood Preservative. This product is not intended for use as a stain. The green color will ar heat or open flame. Use only Freeervation. This product is not intended for ose as a stall. The green cost with fade within a few months when exposed to sunlight. Colorants way be added to the M-GARD M500 Hood Preservative. The compatibility and weatherability of an added colorant will vary and will have to be evaluated by the user. IF CDLORANTS ARE ADDED, STIR OR SHAKE WELL BEFORE USE. Oil or alkyd stains or paints can be applied over M-GARD M500 Hood Preservative after the wood has dried thoroughly. Allow a colorant will be the state of the wood has dried thoroughly. Allow a ntainer after each use. DISPOSAL Ter, food or feed by storage or y mixture or rinsate that cannot hould be disposed of according See other precautionary statements on side panel. mininum dry time of 24 hours before applying a stain or paint. Do not apply M-GARD state or local authorities. IF SWALLOWED HARMFUL H588 over painted, varnished, or previously sealed wood surfaces. r equivalent), then offer for PREPARATION Hood should be clean, dru, well seasoned and free of bark. OF REACH OF CHILDREN ture and dispose of in a sani-KEEP oved by state and local APPLICATION M-GARD M500 Mood Preservative should be applied liberaly by brush, roller, spray or dipping in a container. The material to be treated must be dry and clean. ten 40 F and 180 F. If product has the source of the spill or leak. Dipping wood should be dipped 3 to 30 minutes per inch of thickness. Fence posts, poles, foundation timbers and heavy wooden members should be immersed in the product It, then pick up and place in wash area with detergent and for 12 to 18 hours or until the sapuood is completely penetrated. Do not dilute - Materials supplied at proper application consistency. For brushing, rolling, or spraying applications, apply M-GARD M500 at the rate of 100 to 200 sg. STATEMENT OF PRACTICAL TREATMENT tainer only. Do not contaminate ainer closé when not in use. IF IN EYES: Hold eyes open and flush with steady centle stream of water for 15 minutes. ft. per gallon. Use one coat on materials to be finished with paint or stain. If no **RGE STATEMENT** Remove victim to fresh air. If not IF INHALED: finish is to be used, apply two liberal coats within the hour. Thoroughly cover ends. Clean equipment with mineral spirits for quick cleanup. not breathing, give artificial respiration preferably mouth-to-mouth. this product into lakes, streams, NOTE TO USER Get medical attention. Do not apply over painted or varnished surfaces. Do not apply over bark. ters unless in accordance with IF ON SKIN: Hash with plenty of soap and water. GET MEDICAL ATTENTION. INFALING INTEGRIT - QUALITY - DELIVERT

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ullutant Discharge Elimination permitting authority has been e. Do not discharge effluent systems without previously plant authority. For guidance

EPA Req.

EPA Est

96304

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No.

ional Office of the EPA.

AMERICAS

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