PM-3:	2	Re.	2#	527	79-	jΥ					49
United States Environmental Protection Agen Weshington, DC 20460				Form Approved. OMB No. 2070-006 Registration ncy Amendment X Other				ion	0. Approvel expires 05-31-9 OPP Identifier Number 251756		
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1. Company/Product Number 52779-14				2. EPA Product Manager Ruth G. Douglas					3. Proposed Classification		
4. Company/Product (Name) I/AGNA CP-1				PM# Restricted							
5. Name and Address of Applicant <i>(Include ZIP Code)</i> MAGNA Technologies, Inc. 1400 Fox Hill Road State College, PA 16803				6. Expedited Review. In accordance with Fli [®] RA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No							
Check if this	is a new address			Product	Name						
· · · · · · · · · · · · · · · · · · ·			Sect	tion - II							
Amendment - Explain below. Resubmission in response to Agency letter dated				Final printed labels in response to ~ Agency letter dated ~ "Me Too" Application. ~ Other - Explain below. ~							
been made to the not consistent with in violation of Fi 12 and 14 of FIFR/	th the terms c IFRA and I may	of PR Not	ice 95- ect to	1 and 4	10 CFR	152.46	, then	this	produc	ct may	y be
Material This Product Will	Se Packaged In:				فاندهم انمينا المي	المكانية ومعالم من الم					
hild-Resistant Packaging Yes* X No Certification must e submitted	Unit Packaging Water Yes X No X If "Yes" No. per If "Ye			No X			Metal Plastic Glass Paper	Metel Plastic Glass			
Location of Net Contents I		4. Size(s) Ret				5. Locat	ion of Lab On Label				
X Label C	ontainer Affixed to Product	1 Gal., Lithog A Paper Stenc	alued	, 55 Ga		r <u>Slee</u>		ng acco	mpanying	product	
······································	. <u>.</u> .			ion - IV		· · · · · · · · · · · · · · · · · · ·					
Contact Point (Complete	items directly below I	for identific at io	on of indivi	idual to be	contacted	, if necess	ary, to pro	cess th	is applicat	ion)	
Name Stephen Woytowich			Title Genei					elephone No. (Include Area Code) 814) 355-2200			
l certify that the stater I acknowledge that an both under applicable i	y knowingly false or r		all attach						Ratr	Applica Sirind Stampi ;	
2. Signature				3. Title General Manager							
.Typed Name Stephen Woytowich			5, Date	ember 1	2, 199	5			-1		
PA Form 8570-1 (Rev. 8-94) Previous editions are	e obsolete.			W	hite - EPA	File Copy	(origina	l J) Yeli	ow - Ap	plicant C

MAGNA CP-1 is a multipurpose disinfectant and detergent specifically ${f Y}$ designed to kill most common microorganisms in poultry and livestock premises. MAGNA CP-1 has been shown to have superior activities when iested in the laboratory and under field conditions.

MAGNA CP-1 is effective at a dilution of 3.2 ounces to 5 gallons of water (1:200). It has been proven to kill Gram positive and Gram negative bacteria, fungi and mold on hard, non-porous, inanimate surfaces.

For Cleaning and Disinfection of:

POULTRY HOUSES including all pre-cleaned surfaces and hard inanimate surfaces.

FARM PREMISES including all pre-cleaned surfaces and hard inanimate surfaces of cattle, swine, yeal, horses and other livestock houses and barns exceptidairy. This disinfectant is classified as a non-food use product. EQUIPMENT including pre-cleaned feeders, ropes, forks, shozels, scrapers and racks. The recommended dilution of all above use in 1:200 (3.2 ounces of MAGNA CP-1 per 5 gailons of water).

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

CORROSIVE. Keep out of reach of children. Causes eve damage and skin irritation. Do not get in eves, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Do not breathe spray mist. Avoid contamination of food

ENVIRONMENTAL HAZARDS. This product is toxic to fish. 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.

PHYSICAL AND CHEMICAL HAZARDS. Do not use or store near heat. fire or open fiame. Keep container closed except when in use.

Storage and Disposal

Do not contaminate water, food of feed by storage or

- dispessi
- Do not store on side
- Avoid creasing or impacting of side walls

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazaroous. Improper dispusal of excess. pesticide spray or mixture of rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to tabel instructions, contact your State Pesticide or Environmental Control Agency, or the Huzardous Waste Representative at the nearest EPA Regional Office for guidar ce

CONTAINER DISPOSAL

Triple brise (or equivalent). Then offer for recycling or reconditioning or puncture and displose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of Mide in the U.S.A BEST AVAILABLE COPY

MAGNA CP-1

Gemicide and Detergent Multi Phenolic - Cresylic Base

Active Ingredients

Cresylic acid, potassium salt	31.66%
o - Benzyl-p-chlorophenol, potassium salt	7.05%
p-tert-Amylphenol, potassium salt	2.46%
o-Pheniphenol, potassium salt	3.67%
Inert Ingredients	<u> </u>

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before rewearing.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink a large quantity of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsions may be needed.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No. EPA Establishment No. Net Contents

52779-14 52779-PA-1

FOR SALE, FOR USE, AND STORAGE BY MAINTENANCE PERSONNEL ONLY.

> MANUFACTURED BY: MAGNA TECHNOLOGIES, INC. 1400 Fox Hill Road - State College, PA 15803

Biotechnology for the Future

DIR

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APPLIC

POULTRY HOUSES:

Remove all poultry and f Remove all litter and dro occupied or traversed by and watering appliances DETERGENT and rinse

Use 3.2 ounces of MAG Disinfect the surface with 25-50 gallons of disinled Thoroughly saturate all o

Ventilate buildings, coop emptoy equipment until

Thoroughly scrub treate and waterers with MAGI before reuse

FARM PREMISES

Do not use in milking sta animals and feed from p and manure from floors. other facilities and fixtur troughs, racks, and other all surfaces with MAGN/

Use 3.2 ounces of MAG Saturate all surfaces with Use high pressure, high disinfecting solution per

Ventilate buildings, cars livestock or employ equ dried Thoroughly scrub feeders, fountains and y potable water before reu

EQUIPMENT

Empty all troughs, feede MAGNA P-DETERGEN pressure to remove all a off all detergent with wa

Use 3.2 ounces of MAG disinfect all pre-cleaned minutes, let absorb, set

All disinfected equipment nnsed with potable wate

MAGNA CP-1 is very ef as Candida albicans ani farm premises and equi