

U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Registration Division (H7505C)
401 "M" St., S.W.

EPA Reg. Number:

Date of Issuance:

3573-62

December 5, 2003

Washington, D.C. 20460

NOTICE OF PESTICIDE: <u>x</u> Registration

___ Reregistration

Term of Issuance: Time Limited Expires: December 5, 2004

Name of Pesticide Product:

Cleaning Magic II

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Proctor & Gamble 11530 Reed Hartman Highway Cincinnati, OH 45241-2422

Note: Changes in labeling differing in substance from this accepted in connection with this registrative effort a second connection. The substance of the label in commerce. In any correspondence on this product always refer to the above CPA registration and the

1 the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
- 2. Make the following label changes:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 3573-62".
 - b. The term, "First," will be allowed on the label for one year.
 - c. The "Directions for Use" must remain highlighted on all product labels.
 - d. The claim, "...99.9% of bacteria*..." must coincide with the phrase, "when used as directed." The revised claim must appear in the same font and color on the label. If this claim or alternative phrases are ever dropped, then you must qualify the phrase, "concentrated dish detergent and antibacterial treatment," by adding "when used as directed."

ì	Velin mfl
	Velma Noble
	Product Manager 31
	Regulatory Management Branch I
	Antimicrobials Division (7510C)

EPA Form 8570-6

Signature of Approving Official:

Date:

DEC - 5 263

page 2 EPA Reg. No.3573-62

- 3. The following data must be submitted as a condition of registration using amine oxide as the test material.
 - a. 2 generation reproductive study
 - b.. Mutangenicity battery (3 studies)
 - c. Non-rodent subchronic study
 - d. Acute dermal LD₅₀ toxicity study on the end-use product
 - e. Hydrolysis study
- 4. According to the Agency letter dated January 14, 1998, you agreed to submit the modified Germicidal Spray Product Test Method to the AOAC Peer Review for validation as a condition of this time limited registration. If AOAC determines that the modified methodology used to test amine oxide and the resulting data meet the criteria to become an official AOAC test method, EPA will extend the registration beyond its original date provided you submit the above referenced studies are submitted and accepted.
- 5. The conditional registration will automatically expire on December 5, 2004. The required data listed in #3 and the AOAC Peer Review Summary must be submitted, reviewed, and found acceptable to continue the registration beyond the expiration date.
- 6. The Agency requests the submission of the completed mouse oncogencity study on a second species to be submitted for review.
- 7. This product will not be produced or marketed during the life of this time limited registration.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of this product constitutes acceptance of these conditions.

A stamped label is enclosed for your records. Submit two (2) copies of the revised final printed label for the record. If you have any questions regarding this letter, please contact Jacqueline McFarlane at (703) 308-6416.

Sincerely

Velma Noble

Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510C)

FRONT LABEL

CLEANING MAGIC II

USE FULL STRENGTH AS DIRECTED (must follow antibacterial label claims; same color and type size)

CONCENTRATED DISHWASHING DETERGENT AND ANTIBACTERIAL TREATMENT (may include one or more)

ANTIBACTERIAL TREATMENT EFFECTIVE ON GREASE KILLS 99.9% OF BACTERIA* ON DISHES

Active Ingredient: Alkyl (C₁₀₋₁₆) dimethyl amine oxide 52% Inert Ingredients: 94.8%

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back panel for other precautions

(may include scem descriptor) 14.7 FL, OZ(434mL)

BACK LABEL

- Antibacterial when used as directed.
- Is tough on greasy dishwashing problems
- Powerful long-lasting greate cutting
- · Quickly and easily cuts through the toughest grease
- · Helps you finish fast, so you can move on and rest easy
- · Cleaning Magictakes grease and a whole lot more—out of your way
- Helps prevent grease from re-settling on dishes
- Recommended by Rubbermaid Servin' Saver™ products

A limited warranty to consumers Good Housekeeping Promises Replacement or refund if defective

[Rubbermaid/Good Housekeeping Seal

DIRECTIONS FOR HOUSEHOLD USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

For General Dishwashing: Use as you would any dishwashing detergent.

*To Kill Bacteria on Dishes (Salmonella choleraesuis and Escherichia coli - E. coli): Remove excess food from dishware, then apply product full strength. Spread evenly and allow product to stand 5 minutes, then wash and dry as you normally would. Note: bacteria listed in parenthesis will correspond with the bacteria claims on the label. May also include Staphylococcus aureus - Staph and Listeria moncytogenes. USAGE INSTRUCTIONS MUST BE HIGHLIGHTED.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. FIRST AID: IF IN EYES, flush eyes with plenty of water. Call a physician if irritation persists. If swallowed, drink a glass of water to dilute.

STORAGE/DISPOSAL: Store at room temperature. Discard empty container in trash. (may include)Not for use in dishwashers.

Contains no phosphate. For residential use only.

Ouestions? Comments? Call toll-free 1-800-725-3296

Made in U.S.A. by PROCTER & GAMBLE, Cincinnati, OH 45202 under U.S. Patent 5,415,814 1997 ♥ P&G

EPA Reg. No. 3573-- ?? EPA Est. No. 3573-KS-001

ACCEPTED
with COMMENTS
in EPA Letter Dated:

UPC Symbo

Under the Federal Insecticide, Fangicide, and Rodenticide Act as amended, for the penticide, registered under EPA Reg. No.

Tedizies

swenge

12. 25

CLEANING MAGIC II LABEL CLAIMS

Kills Removes Eliminates Reduces Washes Away Rids	99.9% of the following bacteria* 99.9% of the bacteria*:	Salmonella chloreaesuis Escherichia coll Staphylococcus aureus E. coli 0157 E. coll Listeria monacytogenes	from	dishes dishware cutlery utensils plastic dishware plastic cutting boards
Rids Fights Cleans		Listeria monocytogenes		plastic cutting boards

when used as directed (same color and text size)

RERVE	Cills Removes Eliminates Reduces Washes Away Rids Fights Cleans	99.9% of common household bacteria* 99.9% of bacteria* 99.9% of bacteria* associated with food preparation 99.9% of common	Salmonella chloreaesnis Escherichia coli Staphylococcus aureus E. coli O157 E. coli Listeria monocytogenes	from on	dishes dishware cutlery utensils plastic dishware plastic cutting boards
		kitchen bacteria*			

when used as directed (same color and text size)

Tested by an	Kill	99.9% of bacteria*	Salmonella chloreaesuis	from	dishes
independent	Remove	e .	Escherichia coli) on	dishware
lab to	Eliminate:		Staphylococcus aureus	(cutiery
}	Reduce		E. coli O157	1	utensils
j	Washes Away		E. coli	[plastic dishware
j	Rid		Listeria monocytogenes]	plastic cutting boards
1	Fight			ļ	
	Clean				

when used as directed (same color and text size)

Cleaning Magic...

is the [first and] only dish liquid with the proven power to kill 99.9% of bacteria* on dishes combined with superior, tough grease cutting. "first" may be used up to one year post registration approval.

has proven antibacterial action/power/effectiveness

makes/gets your dishes/dishware/plastic dishware/plastic cutting boards/cutlery/utensils 99.9% bacteria* free helps fight bacteria* on dishes/dishware/plastic dishware/plastic cutting boards/cutlery/utensils may help reduce the risk of cross-contamination from treated surfaces in the kitchen kills 99.9% of bacteria* on dishes/dishware/plastic dishware/plastic cutting boards/cutlery/utensils

that could contaminate clean dishes
may help prevent the transfer of bacteria* from dishes to other kitchen surfaces

ACCEPTED

with COMMENTS
in EPA Letter Detects

DEC 5 2003

Under the Federal Insecticide,
Fangicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 3573-60

``