Please read instructions on reverse before completing form.

Please read instructions on reverse before completing form.		Form Appro	ved. OMB No. 2	070-0060	Approval expires 1	1-30-93	
(A) United States Environmental Office of Pesticide Progra			Registra		OPP Identifier Nur	nber	
Washington, DC	20460		Amend	nent	00040	\4	
Application for	r Pestici	de: [χ Other		20242	(1.	
Section I							
Company/Product Number	EPA Product Manager Reposed Classification						
8155-7	Ma PM#	Marshall Swindell		X None Restricted			
4. Company/Product (Name) Thick and Clinging		[Hole I has	III ICIBO	
Husky T/C Bowl/Tile/Porcelain Cleaner		32					
5. Name and Address of Applicant (Include ZIP Code)		6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling					
Canberra Corporation 3610 Holland-Sylvania Rd.		to:					
Toledo, Ohio 43615							
.01040, 01110 43013		EPA Reg. No					
Check if this is a new address	Prod	Product Name					
Section I I							
Amendment - Explain below		Final printed labels in response to					
Resubmission in response to Agency letter dated		Agency letter dated					
		"Me Too" Appl	ication.				
χ Notification - Explain below.		Other - explain	below.				
Explanation: Use additional page(s) if necessary. (For section I and Section II.)							
Notification pursuant to PR Notice 95-1							
Deletion of discharge statement on small package sizes.							
, and the second							
Section III							
1. Material This Product Will Be Packaged in:							
Child-Resistant Packaging Unit Packaging	Water Soluble Packaging 2. Type of Container						
Yes* Yes	Yes			Metal			
No No	No			Plastic Glass			
<u> </u>	Paper			Paper	Sanaif A		
1	Package wgt			Other (S	pecity)		
submitted. 3. Location of Net Contents Information 4. Size(s) of Re	eteil Containa		5. Location of La	hal Dirac	tions		
			On Label		-		
Label Container Container On Labeling accompanying product 6. Manner In Which Label Is Affixed To Product Lithograph							
Paper glued Unter							
Stenciled Section IV							
Contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for identification of the contact Point (Complete items directly below for iden		be contacted,	if necessary, to p	rocess the	is application.)		
Name Tit		•	<u> </u>	Telephor	e No. (Include Are	a Code)	
John Wiegand Direc		ctor, Research and			043 6616	:••:•	
		Development 419-841-6616			•		
Certification 6. Date Application 6. Date Application 7. Percived Received							
I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or (Stanped) ""							
2. Signature / / 3. Title							
W / / / / / / / / / / / / / / / / / / /	Director, Research and Development						
4. Typed Name 5. Date]			
John Wiegand May 24, 1995					197		

A mild all purpose cleaner that combines detergent and weiting agents coupled with a phosphoric acid base. Eliminates rust, lime, organic deposits and offensive odors from wash basins, bathibbs, shower stalls, drinking fountains, glazed tile, porcelain enamel, tollet bowls, and urinals.

When used as directed, product demonstrates effective disinfection against Staphylococcus aureus and Saimonella choleraesuls. Efficacy tests have demonstrated if to be an effective one-step bowl/tile/porcelain cleaner disinfectant in the presence of organic soil (5% blood serum).

Recommended for use in commercial or industrial buildings, hobis, and motals.

DIRECTIONS FOR USE it is a violation of Federal Law to use this product in a manner inconsistent with its lebeling. TO CLEAN AND DISINFECT TOILET BOWLS—Remove water from bowl by forcing over trap with applicator, Remove excess water from applicator by pressing it against side of bowl. Pour 1 oz. on applicator, Clean entire unit, especially under rim at water outlets. Allow to remain 10 minutes. Flush and rinse out applicator.

URINALS — Pour 1 oz. onto mop and apply or squirt directly onto surface. Allow to remain 10 minutes. Flush and rinse out applicator. A preliminary cleaning is necessary for the removal of gross filth prior to distriction.

TC CLEAN — wash basins, bathtubs, shower staffs, drinking lountains, tile, porcelain enamel, and stainless steel, always dilute with 3 parts water. Do not allow solution to remain on fixtures without knimediately thoroughly rinsing with water.

PRECAUTIONARY STATEMENTS
HAZARD TO HUMANS AND DOMESTIC ANIMALS

Keep Out Of Reach Of Children.

DANGER: Hormful or fetal It swallowed. Casees
Manufactured By:
CANBERRA CORPORATION
3610 Holland-Sylvania Rd.
Toledo, Ohio 43615

oye damage and skin irritation. Do not get in eyes, on skin, or on ciciting. Protect eyes when handling. Wear goggles of loss shield and rubber gloves, Use with adequate ventilation, STATEMENT OF PRACTICAL TREATMENT.

FIRST AID Avoi's alcohol, if eventiewed, do not induce vomiting. Call a physician immediately. Drink large quantities of water, Never give anything by mouth to an unconscious person. If in eyes, Rush with large amounts of water for 15 minutes and get prompt medical attention, if en skin, wash thoroughly with soap and large quantities of water, then cover with moist magnesia or baking soda. Get medical attention if infinition persists.

Initiation persists.

CHEMICAL HAZARD Do not use on any surface that can be damaged by acidic materials. Many surfaces are not resistant to acid, Do not mix with childrine blanch or other chamicals.

STORAGE AND DISPOSAL Store in an area inaccessible to children, Do not reuse empty container. Wrap empty containers in plastic beg and discard in trash.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge into lakes, streams, ponds, or other public waterways without an appropriate NPDES Permit For NPDES Permits, contact your Regional EPA Office or the appropriate agency in your state.

EPA REG. NO. 8158-7
EPA EST. 8158-011-1
For Industrial and Institutional Use Only
Keep From Freezing
See M8D8 For Additional Safety Information
305

*THICK AND CLINGING FORM

HUSKY

*T/C/ BOWL PORCELAIN C

CLEANS DISINFECTS

ACTIVE INGREDIENTS
Phosphoric Acid

n-Alkyl (C₁₄ 60%, C₁₈ 30%, C₁₂ 5%, C₁₈ 5%) dimetryl benzyl ammonium chlorides n-Alkyl (C₁₂ 68%, C₁₂ 32%)

n-Alkyl (C., 68%, C₁₄ 32%)
dimethyl ethylbenzyl ammonium chlorides
INERT INGREDIENTS

Keep Out Of Reach Of DANGER

See back panel for first aid and addi Net Contents: One Quart (32 F One Gallon (28 Fl. Uz.) 3

Canberra Product N	umber
Canberra Approval	John Pat Mike Lee
Information Needed Ink Color	From Customer
EPA Reg. No.	

BEST COF