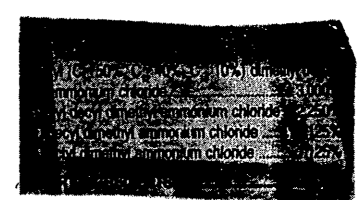
		7/31/9	95		PM 32	1124-	-102	P9 174
Please read instructions on rev	erse before completin	,		Form Approved				expires 2-28-95
United States Environmental Protection Ag Washington, DC 20460			Agency	Registration Amendment OPP Identifier Number 24195				
Application for Pesticide - Section I								
1. Company/Product Number 1124-102			2. EPA Product Manager Walter Francis			3. Proposed Classification		
4. Company/Product (Name) Purex Institutional Admiral Q			PM# 32	PM# None Restricted				
5. Name and Address of Applicant (Include ZIP Code) Purex Industrial Division of IVAX Industries, Inc. 101 Rock Road, Rock Plaza III Horsham, PA 19044 Check if this is a new address			6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name					
Section - II								
Amendment - Explain be Resubmission in respon X Notification - Explain be Explanation: Use additional	and Section II.)	Final printed labels in response to Agency letter dated "Me Too" Application. Other - Explain below.						
Notification of label changes in compliance with PR Notices 93-10 and 95-1. I certify that this notification is consistent with PR 95-1 and EPA regulations at 40 CFR 152.46 and that no other changes have been made to the labeling of this product. I further understand that if this notification is not consistent with the terms of PR Notice 95-1 and 40 CFR 152.46, then this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.								
Section - III								
1. Material This Product Will Re Packaged In:								
Unit Packaging Yes X No Certification must submitted Unit Packaging Unit Packaging Ves No. per Unit Packaging wgt. container 33 lb 4/case			Yes X No If "Yes" No. per Package wgt container			Type of Container Metal Plastic Glass Paper Other (Specify)		
3. Location of Net Contents Information 4. Size(s) Reta			55 callon X On Label			Directions g accompanying product		
6. Manner in Which Label is Affixed to Product Paper Stencii			glued 55 CE CT = TPSS TP SPS File/cricker					
Section - IV								
Name Catherine M.		n of individual to be contacted, if necessary, to process this application.) Title Manager, Product Safety Telephone No. (lectede Area Code) (215)957-8823					de Area Code)	
Certification 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 both under applicable law. 6. Date Application Received Cstamped)							od ••••	
Catherine M. Coke			Manager, Product Safety				••	
4. Typed Name Catherine M. Croke			71-	26/95		·	Vallen	194







DIRECTIONS FOR USE
2.4. A HOUSE of From the 10 year the product of a manner recomment with its latest

Ris a Holpford of Folders Let 10 use the product is a fundament reconstant with to better supp ACH with a cost most or measures spray gency. When applied with a mechanical spray device audition must be sprayed until the coupts weeked. The select audition must written with the most in the solution and of the proporational daily or when the use solution. Proughs writed Treated surfaces must remain writer surrounces remains an analysis of the Secretary States of the Secretary Sec

ADD 1: DE AGNO EL GANCE ENTER ECONO DEPONAÇÃO DESCRIPTION A ESTREMA FORMA DA A MINOR AGRIPTION DE PROPRIO DE STATISMOS DA ANTARIA DE SANCIA DE CONTRACTOR DE

PORTUGAL PERFORMANCE At a 3" og 4" i galonusk levik AO+ issi enskalled in the projects of 5% serum and bund to be effective against the Number and set therets Surpeit light 1 and 2. Vaccinal and influence A2 (living Kong) on number had intriprode geninometral surfaces.

DSMFECTION NERSTITUTIONS, INDUSTRY AND ACROCKS, A31 2 or of AD+10 A7/2 galors of water

Chairs Chrom et instructions, industries AND ACROCUS, and 2 or of AND to ATD global or later
PURGICULAL PERFORMANCE, ATT, or to 2 is gains of where use own ADs is an informal supports ignored industries
and surpose spokes the short buildings of the control of the appropriate properties and surpose in the properties and surpose industries and subscription in the development of the appropriate properties and subscription and appropriate properties and subscription and appropriate properties and appropriate properties and subscription and appropriate properties and appropriate appropriate and appropriate appropriate appropriate appropriate appropriate appropriate and appropriate appropriate appropriate appropriate appropriate and appropriate appropriate and appropriate appropriate appropriate appropriate appropriate appropriate appropriate appropriate and appropriate appropri

After distribution, vertilate buildings, opposit and other dosed spaces. Do not house pours or other animals, or entiting adjustment until treatment has been absorbed, set or other

All provides a prompted that and contact force or demand water must be made with polarity water before your

•••



1971

DISINFECTANT - SANITIZER - FUNGICIDE - DEODORIZER - VIRUCIDAL*

DANGER

Duhes shorours glasses cooking carries and o surflood processing equipment can be canazed by a 1 of Aligaton solution of AD+ No polabitic water man

At 1 or 4 galons. AOs tallés the orients of Apper Grate 1x Passurant Mill. Orienteus, 1918 Recom of the U.S. Public Health Services in spiers up to 1 hardness calculated at CaCO₂ when resourced by Germodel and Dejerjent Services Memod against oil and Staphyllococcis earth.

PRECAUTIONARY STATEMENTS

MAZINGS TO HIMMARS AND GOMESTIC AN
BANGER: REEP OUT OF REACH OF CHUDPES
Causes yet demays and part mission Devro get no
or occoming Ware popples in two shell and
when handing Harmful II best shell and
Aired contamination of load

Republication AL INIZATION Co. not desidently ordered proteining the people of the position of the proteining the people of the position of other entities the proteining the people of the proteining the people of the people of

55 GALLONS



10 -(a)-

Dishes, silverware, glasses, cooking utensils and other similar size food processing equipment can be sanitized by immersion in a 1 oz./4 gallon solution of AQ+. No potable water rinse is required.

At 1 oz/4 gallons, AQ+ fulfills the criteria of Appendix F of the Grade "A" Pasteurized Milk Ordinances 1978 Recommendations of the U.S. Public Health Services in waters up to 800 ppm of hardness calculated as CaCO₃ when evaluated by the AOAC Germicidal and Detergent Sanitizer Method against Escherichia coli and Staphylococcus aureus.

The udders, flanks and teats of dairy cows can be sanitized by washing with a solution of 1 oz. AQ+ in 4 gallons of warm water. No potable water rinse is required. Use a fresh towel for each cow. Avoid contamination of sanitizing solution by dirt and soil. Do not dip used towel back into sanitizing solution. When solution becomes visibly dirty, discard and provide fresh solution.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

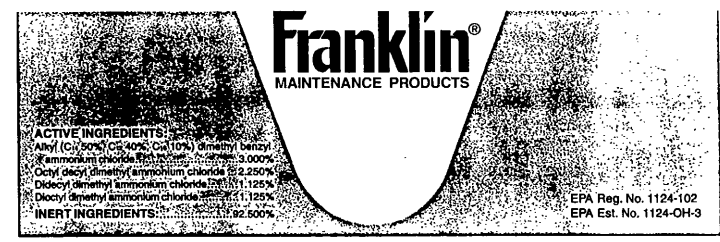
DANGER: KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful if swallowed. Do not breathe spray mist. Avoid contamination of food.

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 reuse. If swallowed, promptly drink a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities 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 convulsion may be needed.

(CONTINUED ON SIDE PANEL)



AQ+

DISINFECTANT • SANITIZER • FUNGICIDE DEODORIZER • VIRUCIDAL*

FOR HOSPITAL, INSTITUTIONAL, INDUSTRIAL, SCHOOL, DAIRY AND OTHER FARM USE

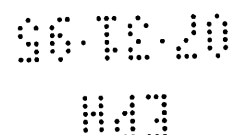
KEEP OUT OF REACH OF CHILDREN

DANGER

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

1 GALLON

PROTECT FROM FREEZING





DISINFECTANT CLEANER STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal 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 label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Do not reuse empty container. Rinse thoroughly before discarding in trash. Securely wrap original container in several layers of newspaper and discard in trash.

GENERAL: Consult federal, state or local disposal authorities for approved alternative procedures, such as limited open burning. Authorized by USDA (D-2) for use in federally inspected meat and poultry plants.

Only for Sale to, Use, and Storage by Service Persons.

PUREX INDUSTRIAL

Division of IVAX Industries, Inc.



101 Rock Road Rock Plaza III Industries, Inc. Horsham, PA 19044

F273023-OH-4

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Apply AQ+ with a cloth, mop or mechanical spray device. When applied with a mechanical spray device, surface must be sprayed until thoroughly wetted. Treated surfaces must remain wet for 10 minutes. Fresh solution should be prepared daily or when the use-solution becomes visibly dirty.

DISINFECTION IN HOSPITALS, NURSING HOMES AND OTHER HEALTH CARE INSTITUTIONS. For disintecting floors, walls, countertops, bathing areas, lavatories, beoframes, tables, chairs, oarbage pails and other hard, nonporous surfaces,

Add 31/2 oz, AQ+ to 41/2 gallons water. Apply to previously cleaned hard surfaces. At this use-level, AQ+ is effective against Pseudomonas aeruginosa. Staphylococcus aureus and Salmonella choleraesuis in the presence of 5% blood serum when evaluated by the AOAC Use-Dilution test.

*VIRUCIDAL PERFORMANCE. At a 31/2 0z./41/2 gallon use-level, AQ+ was evaluated in the presence of 5% serum and found to be effective against the following viruses: Herpes Simplex Type 1 and 2, Vaccinia, and Influenza A2 (Hong Kong) on inanimate, hard, nonporous environmental surfaces.

DISINFECTION IN INSTITUTIONS, INDUSTRY AND SCHOOLS. Add 2 oz. of AQ+ to 41/2 gallons of water.

FUNGICIDAL PERFORMANCE. At 1/2 oz. to 21/4 gallons of water use-level, AQ+ is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungus) when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. AQ+ has been evaluated using the AOAC Fungicidal test.

DISINFECTION OF BARBER TOOLS. Precleaned barber tools (such as combs. brushes, razors, and scissors) can be disinfected by immersing in a 1/2 oz/gallon solution of AQ+.

DISINFECTION OF POULTRY EQUIPMENT, ANIMAL QUARTERS AND KENNELS. Poultry brooders, watering founts, feeding equipment and other animal quarters (such as stalls and kennel areas) can be disinfected after thorough cleaning by applying a solution of 2 oz. AQ+ to 41/2 gallons of water. Small utensils should be immersed in this solution. Prior to disinfection, all poultry, other animals and their feeds must be removed from the premises. This includes emptying all troughs, racks and other feeding and watering appliances. Remove all litter and droppings from floors, walls and other surfaces occupied or traversed by poultry or other animals.

After disinfection, ventilate buildings, coops and other closed spaces. Do not house poultry or other animals, or employ equipment until treatment has been absorbed, set or dried.

All treated equipment that will contact feed or drinking water must be rinsed with potable water before reuse.

SANITIZING OF FOOD PROCESSING EQUIPMENT AND OTHER HARD SURFACES IN FOOD CONTACT LOCATIONS. For sanitizing food processing equipment, dairy equipment, food utensils, dishes, silverware, glasses, sink tops, countertops, refrigerated storage and display equipment and other hard, nonporous surfaces. No potable water rinse is required.

Wash and rinse all articles thoroughly; then apply a solution of 1 oz. AQ+ in 4 gallons of water (150 ppm active). Surfaces should remain wet for at least one minute followed by adequate draining and air drying. Fresh solution should be prepared daily or when use-solution becomes visibly dirty. For mechanical application, use-solution may not be reused for sanitizing applications.

Apply to sink tops, countertops, refrigerated storage and display equipment and other stationary hard surfaces by cloth or brush or mechanical spray device. No potable water rinse is required.

(CONTINUED ON NEXT PANEL)

