1/2 11725-7 DATE OF ISSUANCE US ENVIRONMENTAL PROTECTION AGENCY 12-29-86 11725-7 -OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (15-767) TERM OF ISSUANCE WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: TREGISTRATION REREGISTRATION Tek-Trol Disinfectant-Vleaner Concentrate (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) г Bio-Tek Industries, Inc. P. B. Pox 93746 1275 Ellsworth Industrial Drive, N.W. Atlanta, Georgia 30318 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be constraed as an indorsement or approval of this product by this 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 this product is conditionally registered in accordance with EIFEA section 3(c)(7)(A) provided that you: Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data. 2. Add the phrase "FPA Fegistration No. 11725-7 to your label taken you relowse the product for shipment. 3. Surmor two copies of your tinal printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a forther description of treal printed lateling. If these conditions are not complied with, the registration will In subject to cancellation in accordance with FTFRA section 6(e). Your release for shipment of the proper constitutes acceptance of these cencitions. A stamped copy of the label is enclosed for your records.

ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

Kempter Product Danager (32)

कि: 119 स्टबन्ट किन्स

ECGISTIZATOR DIVISTO: TISE A ALBERTE

DESCRIPTION

TEK-TROL is a synthetic detergent with broad spectrum kill of gram positive and gram negative microorganisms, provides outstanding cleaning and disinfecting in one opera-tion, non-flammable and non-volatile in use dilutions, excellent solubility, dilutes in hot. cold, soft or hard water of up to 1000 ppm water hardness. Contains biodegradable

The TEXTROL high fearning detergent - system has been especially formulated to provide heavy duty cleaning, welling and penetration of soils and organic matter and easy tinsing of surfaces. Excellent clinging foam is obtained at 1/2 oz, per gallon of water (1:256) to provide prolonged contact time.

TEX-TROL is recommended for use when used as directed on ceramic and glazed tile surfaces, stanless steel, aluminum, chrone, galvanized metal, glass, and other non-points surfaces such as treated wood, vinyl and most plastics.

TEKTROL at 1/2 oz. per gation of water († 256) is ideally suited for disinfecting and cleaning in all areas of Hospitals, Medical Research Centers, Health Care Facilities, Schools, Animal Care Facilities and Research Centers, Laboratories, Veterinary Facilities, Zoos, Kennels and Swine Operations. In Food Processing Plants as a licor and wall cleaner
— in poultry processing, meat packing plants, Irozen food and canning operations, in
poultry and turkey barns, Brooder and Laying Operations. Poultry House Grow-out Operations, Hatcheries - in hatchers and setters, evaporative coolers, humidifying systems and ceiling lans, live hauf equipment, chick busses, transfer trucks, trays, coop washing. plastic chick boxes, foot pans and feed bins.

TEXTROL is recommended for use in logging (wet misting) operations as an adjunct either preceding or following regular cleaning and disinfecting procedures. The recommended dilution is 1/2 oz. per gallon of water (1:256). Set the automatic timer on the BIOTEK Fogger, tog for 5 minutes for 1000 cu. ft. — leave the room. Allow at least 2 hours before entering area that has been logged. Before fogging in food processing areas; all food and food packaging items must be removed or carefully protected. Treated food contact surfaces must be thoroughly scrubbed with TEXTROL at 1/2 oz. per gallon (1:256) and rinsed with potable water prior to reuse.

Toxicity tests required by the U.S. Environmental Protection Agency for TEK-TROL DISINFECTANT CLEANER has been done, in conformity with the FDA and EPA Good Laboratory Practice Regulations.

Proven effective as a disinfectant by the following tests: A O.A.C. (use dilution test method) in conformance with the 14th Edition 1985. All dilutions at (1:256). The following organisms tested at 1000 ppm water hardness as calcium carbonate and 1096 horse serum (as organic soil):

Staphylococcus aureus ATCC# 5538 Streptococcus pyogenes ATCC# 9342 Shigelia sonnel ATCC# 25931 Kiebsiella pneumoniae ATCC# 4352 Enterobacter serogenes ATCC# 13048 Proteus vulgaria ATCC# 13315

Tuberculocidal Test

Salmonella gallinarum AYCC# 9184
Salmonella typhimurium AYCC# 13311
Salmonella arizonae #7:1,7,8 Pseudomonas seruginosa ATCC# 15442 Mycobacterium bovie (BCG) A.O.A.C. Salmonella erizonae PD 36 Escherichia coli ATCC# 11229 Alcaligenes (secalis Strain # 838 Trichophyton mentagrophytes Alcaligenes (secalis Strain # 838 ATCC# 9533 A.O.A.C. Fungicidal Test Alcaligenes (secalis Georgia Strain

+ The following Viruses lested in accordance with U.S. Environmental Protection Agency Pesticide Assessment Guidelines on insnimate environmental surfaces. Tested at 1000 ppm water hardness as calcium carbonate and 10% serum Newcastle disease virus

(as organic soil): Herpes Simplex Type 1 Avian Infectuous bronchitis virus

Avian influenza virus Influenza A-2/Hong Kong virus tested at 500 ppm water hardness as calcium carbonate and 10% serum (as organic soil).

Aspergillus fumigatus ATCC# 6285 Salmonella choleraesius ATCC# 10708

Salmonella schottmuelleri ATCC# 8749

Salmonella pullorum ATCC# 19945

The following viruses tested at 500 ppm water hardness as calcium carbonate and

3.3% serum (as organic soil).

Avian Euryngotracheitis ---- Avian recylrus --- Avian adenovirus Hard Surface Mildewstatic Test Method; CSMA method 24 at 1000 ppm water hardness as calcium carbonate and 10% horse serum (as organic soil):
Assorbilius niger ATCC# 6275 Penicillium variable NRRL# 3765 Aspergillus niger ATCC# 6275 (black mold) (green mold)

TEK-TROL

DISINFECTANT-CLEANER CONCENTRATE STAPHYLOCIDAL . PSEUDOMONACIDAL . SALMONELLACIDAL

ASPERGILLOCIDAL . TUBERCULOCIDAL . VIRUCIDAL +

FUNGICIDAL . MILDEWSTATIC . DEODORANT . CONDUCTIVE

ACTIVE INGREDIENTS

INERT INGREDIENTS:

ortho-Phenylphenol 12.0% ortho-Benzyl-para-chlorophenol para-tertiary-Amylohenol 10.0% 4.0% 74.0% 100.0%

EPA REG. NO. 11725-7

EPA EST. NO. 11725-GA.-1

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS:

Hazard to Humans and Domestic Animals

Corrosive, causes eye and skin damage (or skin irritation). Do not get in eyes, on skin, or on clothing. Wear goggles or tace shield and rubber gloves when handling. Harmful or fatal

Statement of Practical Treatment

FIRST AID: In case of contact immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call physician. Remove and wash contaminated cixhing before rause. It swallowed, drink promptly a large quantity of milk, egg whites, getaline solution, or it these are not available, drink large quantities of water. Avoid alcohol and call a physician.

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

Classified by Underwriters Laboratories, Inc. as approved for use as to electrical conductivity when used on conductive floors and spontaneous heating 321L. For use with electrically conductive flooring of the vinyl type.

Manufactured by:

ACCEPTEF

WHY COMMENS IPBIOTEK NOUSTRIES, Inc. 1275 Ellsworth Industrial Dr., NW; Atlanta, GA 30318 Telephone (404) 351-7048 DE (C 2 9 1985

Uniter the Period Insecticide, Pangrade, and Rajenticide Act & accorded, for the posticide registered under EPA Reg. No.

it is a violation of Federal la its tabeling * HC

- To clean, disinfact, and det
 of TEK-TROL per gallon of a spray device or feaming ap Allow surface to remain we cleaning is required, remo 2. When completed rinse wit
- BIO-TEK INDUSTRIES, INC. to provide the automatic met
- GE 1. To clean, disinfect and de refrigerators, stoves, restro heavy soil with a prelimina solution of 12 oz. of TEXmechanical spray device wetted thoroughly. Allow s 2. To clean and disinfect such
- and rubber goods: Wipe a taining 1/2 oz. TEKTROL | To disinfect labrics such as
- gross filth or heavy soil, the TEXTROL per gallon of w To clean gross filth or heave
 - TROL per gallon of water

DIRECTIONS FOR U Po not use in milking stalls

- 1. Remove all poultry, anima 2. Remove all trucks, coops
- 3. Remove all gross soil, litter walls and surfaces of bar occupied or traversed by
- Thoroughly clean and sal per gallon of water (1:256 the BIO-TEK PRO-TEK-TO
- Allow to remain in contact
- 'mmerse halters, ropes an ing animals, lorks, shovels tion of TEK-TROL at Va o for 10 minutes.
- . Thoroughly scrub treated ! and mangers with a solution with potable water before
- Ventilate buildings, coops or employ equipment unt

STO Store away from heat. Do container. Do not contain PESTICIDE DISI product may be disposed

CONTAINER DIS offer for recycling or recor full, or incineration or if allo stay out of smoke

FOR INDUSTR ONLY FOR SALE TO, U