FRONT PANEL - RIGHT SIDE



TERGIQUAT

Germicidal Cleaner

E.P.A. Registration No. 675-36

CLEANS . DISINFECTS . SANITIZES . COUNTERACTS ODORS

For use by Professional Maintenance Personnel Only in Food Service Areas, Food Processing Plants, Dairies, Schools, Hospitals and Nursing Homes and on Environmental Surfaces in Institutional and Industrial Facili⁺ es.

Authorized for use under U.S.D.A. Inspection and Grading Programs

ACTIVE INGREDIENTS: Alkyl (50% C₁₄ 40% C₁₂ 10% C₁₆) dimethyl 2.3% benzyl ämmonium Chloride Didecyl dimethyl ammonium Chloride 0.7% INERT INGREDIENTS 97.0% TOTAL 100.0%

DANGER: Keep Out Of Reach Of Children

See side panel for First Aid and other Precautions

NET CONTENTS ONE GALLON

	LABORATORIES PRODUCTS GRO Plant:	
Not Reviewed. Registrant claims to be in accord Reregistration of Pesticide Product Guidance for Response, Page 2.12, Active to Inert Change in S	Phase 2	••••

FRONT PANEL - LEFT SIDE

11 2

. ...

TERGIQUAT

Germicidal Cleaner

TERGIQUAT is authorized for use in the following category under U.S.D.A. Inspection and Grading Programs and in plants operating under the U.S. Department of Commerce Fishery Inspection Program.

U.S.D.A. CATEGORY - Sanitizes for All Surfaces Always Requiring a Rinse.

DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. Rinse empty container with water and discard.

FIRST AID: 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 swallowci, drink promptly 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.

STORAGE/DISPOSAL -

STORAGE: Store in original container in areas in ceessible to small children. Keep securely closed. Do not contaminate food or feed. DISPOSAL: Do not reuse empty container. Rinse thoroughly with water and detergent. Discard in trash.

BACK PANEL RIGHT SIDE

TERGIQUAT Germicidal Cleaner

TERGIQUAT is a synergistic combination of modern quaternary ammonium compounds and powerful detergent agents.

TERGIQUAT IS:

STAPHYLOCIDAL^{*}

PSEUDOMONACIDAL^{*}

VIRUCIDAL^{*} (against most Lipophilic viruses including Herpes simplex, Influenza A₂, Vaccinia)

FUNGICIDAL^{*} (against pathogenic fungi)

CONTROLS THE GROWTH OF MOLD AND MILDEW

^{*}On hard, nonporous, environmental surfaces.

PASSES AOAC USE-DILUTION TEST AT 1:64 (2 OZ. per gallon) AGAINST:

Salmonella choleraesuis ATCC 10708 Neisseria elongata ATCC 25295 Salmonella paratyphl ATCC 9281 Serratia marcescens ATCC 8195 Salmonella schottmuelleri ATTC 10719 Staphylococcus aureus ATCC 6538 Shigella dysenteria ATCC 11835 Staphylococcus aureus 80/81 Enterobacter aerogenes ATCC 13048 (Penicillin Resistant) Escherichia coli(AMC 198)ATCC 11229 Streptococcus faecalis ATCC 828 Proteus vulgaris ATCC 9920 Streptococcus pyogenes ATCC 12384 Pseudomonas aeruginosa ATCC 15422 Streptococcus salivarius ACCC 922 Kiebsiella pneumoniae ATCC 9997 Corynebacterium diphtheria ATCC 11913

TERGIQUAT fulfills the criteria of Appendix F of the Grade Å Pasteurized Milk Ordinance 1965 Recommendations of the U.S. Public Health Service in waters up to 700 ppm hardness calculates as CaCO, when tested at a 1:128 dilution by the AOAC Germicidal and Detergent Sanitizers Official Method.

3/3 1

BACK PANEL - LEFT SIDE

TERGIQUAT Germicidal Cleaner

USE DIRECTIONS - For cleaning, disinfecting or sanitizing, and counteracting odors.

FOR LIGHT DUTY CLEANING AND SANITIZING:

- 1. Use 1 ounce (1:128) of TERGIQUAT per gallon of water. (Provides 225 ppm quaternary active ingredients.)
- 2. Apply solution to surfaces with cloth, mop, or spray equipment. (TERGIQUAT may be used in all types of pressure spraying equipment.)
- 3. All treated food contact surfaces must be rinsed with potable water prior to reuse. Follow local health regulations.

FOR HEAVY DUTY CLEANING AND DISINFECTING:

Use 2 ounces (1:64) of TERGIQUAT per gallon of water (provides 450 ppm quaternary active ingredients). Apply as per Steps 2 and 3 above under Light Duty Cleaning and Sanitizing.

MOLD AND MILDEW:

For controling mold and mildew on hard, nonporous environmental surfaces, clean first, then apply a 1:64 TERGIQUAT solution with mop, cloth or sprayer in an amount to moisten surfaces thoroughly. Do not rinse. Repeat application as necessary to maintain control.

SUGGESTED AREAS OF APPLICATION FOR TERGIQUAT:

Food Service and Dietary Areas: Equipment, counters, floors, waste cans. Dairies: Equipment, floors, walls. Food Processing Plants: Equipment, floors, walls. Supermarkets: Equipment, display cases, floors, walls, waste ... cans. Fast Food Operations: Equipment, counters, waste dans; outdoor areas, floors, walls. ***** Schools: Washrooms, locker rooms, classrooms, equipment, walls, floors. Health Care Facilities: Use a 1:64 solution fo TERGIQUAT for floors, walls, furniture, bed frames and all hard surfaces ... Suitable for critical area disinfection such as O.R. and leelation areas. Suitable for use on conductive floors. Veterinary: Use a 1:64 solution of TERGIQUAT for operating. tables, equipment, floors, walls, kennels, cages, runs.

11. 1