

Brand of 12.9% benzalkonium chloride solution for the chemical disinfection of surgical or dental instruments.

ACTIVE INGREDIENTS: Alkyl (C1: 67%, C14 25%, C1: 7%, C3, C1: and C1: 1%) dimethyl benzyl ammonium chloride 12.9%.

INERT INGREDIENTS: 87.1% (including sodium nitrite 15.9%)

DIRECTIONS: Dissolve contents in one gallon of either tap water or distilled water. Completely immerse thoroughly cleaned rubber or metal instruments for 15 minutes or longer. Solution may be used for storage of heat sterilized instruments. See package insert for complete directions. Incorporated in each individual package is sufficient anti-rust material for one gallon of water. Do not use anti-rust tablets with BENZ-ALL* IINTED as they are not needed.

DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and severe skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed.

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 swallowed, 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 dan are may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed

CONTENTS: 15-1 35 Ft. Oz. (40cc) Packets

Each packet makes a 1 gation so at on of 1 750 solution of Benzalkonium Chioride



XTTRIUM LABORATORIES Chicago, Illinois 60609

EPA, Reg. No. 5464-1 EPA Est. 5464-1L-1

Stock No. 300-40 T





5 1 35 FL Oz. (40cc) Packets

Stock No. 300-40 T



Brand of 12.9% benzalkonium chloride solution for the chemical disinfection of surgical or dental instruments.

ACTIVE INGREDIENTS A kind of the first of the continuous of the co

DANGER: Keep Out of Reach of Children. Construction Courses eye damage and severe skin stritation. For not get in eyes, on skin er on clothing. Protect eyes and skin when handling. Harmifa of swarphed.

FIRST AID: In case of contact immediate vision eves or skin with plenty of water for at feast 15 minutes. For eyes a 10 a physic are Remove and wash contaminated of othing before reuse. It swows a 10 to a promptl, a large quantity of milk and Abdes gold his outloneer of the contaminated at a feast water. Avoid at the Call a physic in immediately.

NOTE TO PHYSICIAN: Probable of damage may contrained cate the use of gastro layage. Measures against a later, shack respirator, tepression and rely we don't may be needed.

CONTENTS 15 0.34 Fl. Oz. (10cc) Packets

Each packet makes a 1 quart solution of 1,750 datation of Benzalkonium Charde



XTTRIUM LABORATORIES Chicago, Illinois 60609

EPA Reg. No. 5464-1 EPA Est. 5464-1L-1 Stock No. 300-10T





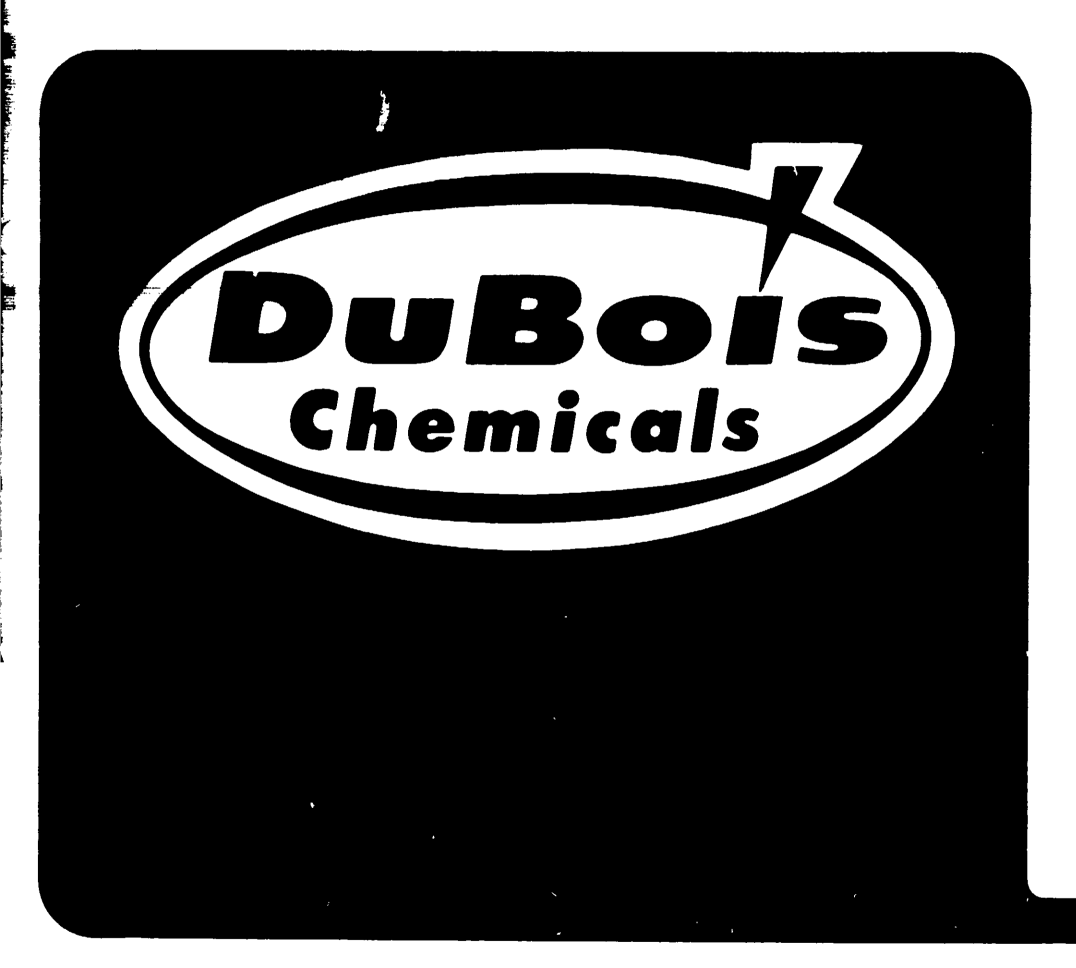
15 0.34 Ft. Oz. (10cc.) Packets

Stock No. 309-10 1

ACCEPTED

NOV 7 1974

UNDER THE PERSON MODEL COST OF PUNCHONE AND ROBBERT MODEL FOR THE PERSON PROBLEMS FOR THE THE NO. 5464 - 1



PROD. NO. 01265

DISINFECTANT, SANITIZER AND ALGK

ACTIVE INGREDIENTS: n-alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimenthyl benzyl ammonium chlorides n-alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethyl benzyl ammonium chlorides.	5.25% 5.25%
INERT INGREDIENTS:	10.50%
Water, Food Color and Ethy: Alcohol	89.50%
EPA Registration No. 5736- AA	100.009

USING DIRECTIONS:

For Final Sanitizing Rinsing in Food Plants: Clean equipment with a suitable detergent and rinse. For final sanitizing rinsing use 1/4 ounce of D-TROL (200 ppm Quat) per one gallon of water.

D-TROL complies with Paragraph 121.2547, Sanitizing Solution, Part 121, Food Additive Law for final sanitizing rising of food processing equipment and on food contact surfaces in bars and restaurants, No rinse required in dairies unless specified by area health authorities. This product fulfills the criteria of Appendix F of the Grade A Pasteurized Milk Ordinance 1965 Recommendations of the U.S. Public Health Service in waters up to 750 ppm of hardness calculated as CaCO3 when tested by the AOAC Germicidal and Detergent Sanitizers Official Method.

For Sanitizing Equipment in Meat and Poultry Plants: Clean equipment with a suitable detergent and rinse. Apply ¼ ounce of D-TROL in 1 gallon of water (200 ppm Quat) as a final sanitizing rinse, provided that surfaces are adequately drained before food contact. Listed as a Code G. sanitizer and Code N, compound for treating closed systems in the "List of Chemical Compounds authorized for use under USDA Poultry, Meat, Rabbit and Egg Product Inspection Program."

For Disinfecting in Hospitals and Rest Homes: Clean equipment with a suitable detergent and rinse. For disinfecting hard surfaces such as floors, walls, furnishings and carts use 3/4 ounces of D-TROL per 1 gallon

of water (600 ppm Quat). For disinfecting porous surfounces of D-TROL per 1 gallon of water (1200 ppm Quat).

See separate D-TROL Technical Data Sheets for additional

APPLICATIONS: After cleaning surfaces with suitable rinsing, the sanitizing solution of D-TROL may be applicable spraying with suitable spray equipment, a clean mop or

DANGER!

KEEP OUT OF REACH OF CHILDRE

CORROSIVE: Causes eye damage and skin irritation. Do non skin, or on clothing. Harmful if swallowed. Avoid confood. Protect eyes and skin when handling.

First Aid: In case of contact flush eyes or skin with plent at least 15 minutes. For eyes call a physician. Remove a taminated clothing before reuse. If swallowed, drink proquantity of milk, egg whites, gelatin solution or if these able, drink large quantities of water. Avoid alcohol. Ca immediately. NOTE TO PHYSICIAN: Probable mucosal contraindicate the use of gastric lavage. Measures again shock, respiratory depression and convulsion may be need.

Do not reuse container. Destroy when empty.

Do not contaminate water by the cleaning of equipment, wastes.

This product does not contain phosphorus.

KEEP FROM FREEZING
NET CONTENTS SHOWN ELSEWHERE ON CONTAINER