One gallon Red 3.785L

quseptic

GENERAL DISINFECTANT AND DEODORANT



Directions: Quseptic should be diluted for all uses. Thoroughly mix the required amounts of Quseptic and water before use. In all uses, the diluted disinfectant solution should be in contact with the object for at least 10 minutes.

General disinfectant for inanimate objects. (Kennels, operating tables and rooms, floors, refrigerators, lavatories.) Clean the object with a detergent and rinse thoroughly. Disinfect nonporous surfaces by applying a solution of 1 oz. (approximately 2 tablespoonfuls) of Quseptic in a gal. of water. For porous surfaces use 2 oz. of Quseptic per gal. of water.

As a sanitizer for utensils, glassware, bottles. Clean with a suitable detergent, rinse thoroughly, then dip in a solution of 1 oz. to 4 gal. water and follow with a potable water rinse.

As a sanitizer for dairy equipment. Clean milking machines, milk cans, etc., with detergent and rinse thoroughly. Then immerse in a solution of $\frac{1}{4}$ oz. (approx. 2 teaspoonfuls) Quseptic in 1 gal. water. Follow with a potable water rinse. This same strength solution may be used in the teat cups while they are hanging in the racks. This diluted solution is also recommended as a sanitizing wash for wiping the flank and udder prior to milking.

For disinfecting rubber goods, towels, clothes. Clean the object with detergent, rinse thoroughly. Soak for 10 minutes in solution of 1 oz. to 1 gal. of water. Completely immerse fabric. Three gal. is sufficient for 10 lb. of dry cloth.

For disinfecting instruments. Clean with suitable detergent and rinse thoroughly. Immerse instruments for 10 minutes in solution containing 1 oz. to 1 gal. of water.

For deadorizing. Use $\frac{1}{2}$ to 1 oz. Quseptic to 1 gal. water. Spray on kennels, runways, garbage cans and other places to

aid in killing odors without masking. Warning: May cause skin irritation or damage to the eyes. Do

not get in eyes. Avoid contact with the skin. In case of contact, flush immediately with plenty of water. For eyes, get medical attention. Harmful if swallowed. Avoid contamination of food.

Soap reduces the germicidal efficiency of Quseptic, and care should be exercised to rinse an object thoroughly before it is placed in contact with various diluted solutions of Quseptic. Detergents such as trisodium phosphate, tetrasodium pyro-phosphate, soda ash, sodium sesquicarbonate, etc., are compatible.

Note: If it is so desired, a stock solution may be prepared by diluting one gallon Quseptic with three gal. water. This stock solution is then used the same as directed above except that four times more is required, i.e., 1 oz. is diluted to 1 gal. instead of $\frac{1}{4}$ oz. 'o 1 gal.

Lot No. ;

Norden Laboratories, Lincoln, Nebraska 685C1, U.S.A. Downsview, Ontario Calgary, Alberta

ACCEPTED

AUg. 16, 1972

UNDER THE RESERVE STREETS IN FUNCE AND AND ROLL OF FOR HE MANY THE STREET STREET ED UNDER NO 622-15

One gallon Red 3.7851

quseptic

GENERAL DISINFECTANT AND DEODORANT

Contains: Active ingredients: n - (Alkyl [50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆]) dimethyl benzyl ammonium chloride	
Ethyl alcohol	2.5%
Inert ingredients:	87.5%
Phenol coefficients (A.O.A.C. method, 20°C): Salmonella typhosa—46. Staphylococcus aureus—7C.	100.0%

Note: 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 450 ppm of hardness calculated as CaCO₃ when tested by the A.O.A.C. Germicidal and Detergent Sanitizers—Official Method.

WARNING: Keep Out of Reach of Children. See other precautions on back panel.

Rinse empty container thoroughly with water and discard it. For Veterinary Use Only EPA Reg. No. 622-15



Directions. The remarks are the following the state of th

General disinfectant for inanimate objects, recommended to the same resemble than a refer each translation of the same the same refer each and the same than a refer each and the same than a refer each and the same than a same of water each are referred as a same of water each are referred use 2 each of Quiest notice as a same of water.

As a sanitizer for utensils, glassware, bottles, the way to a state of the sanitizer for utensils, glassware, bottles, the way to a sanitizer for a sanitizer for utensils, glassware, bottles, the way to a sanitizer for a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, the way to a sanitizer for utensils, glassware, bottles, and the way to a sanitizer for utensils, glassware, bottles, and the way to a sanitizer for utensils, glassware, bottles, glassware, bottles, glassware, glas

As a samitizer for dairy equipment of the control of the control of a samitizer for dairy effects in a control of the control of a samitizer of a samitizer of the control of a samitizer of the control of the control

For disinfecting rubber, we is towels, clothes, it is to a with determining the control of the c

of a decorection enstruments, and with a state of detection to data.

The state of the state of

The deadors and the second of the second of

Where α is X is the α is a state of the larger to the even B and A is the α in A is the A in the A in A in A is the A in A

Fig. 1. The second of the content of the first of the second of the s

Note: The first section of the kind of the product of the product

, *,

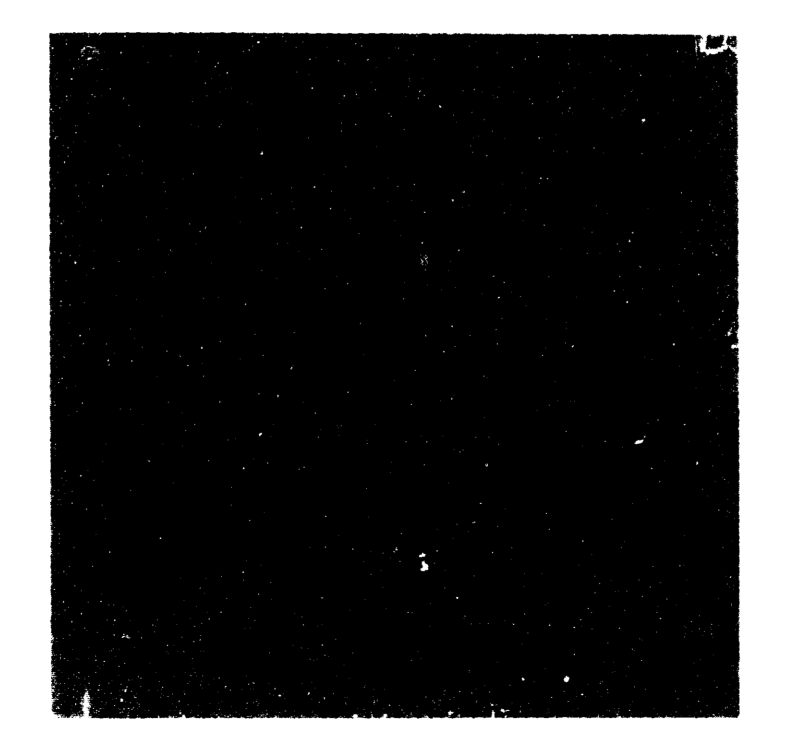
HAS A LETTER

One gallon Red 3.785L

qusentic

ACCEPTED

CENERAL DISINFECTANT AND CEODOFANT



quseptic

CENERAL DISINTEL 1015 AND DEODOFANT

Contains: Active ingredients:

n - (Alkyl [50% C₁₄, 40% C₁₂, 10% C₁₆])
dimethyl benzyl ammonium chloride 10.0%
Ethyl alcohol 2.5%
Inert ingredients 87.5%

Phenol coefficients (A.O.A.C. method, 20°C): Salmonella typhosa—46.

Staphylococcus aureus—70.

Note: 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 450 ppm of hardness calculated as CaCO₃ when tested by the A.O.A.C. Germicidal and Detergent Sanitizers—Official Method.

WARNING: Keep Out of Reach of Children.

Rinse empty container thoroughly with water and discard it.

EPA Reg. No. 622-15

For Veterinary Use Only

Lot No.

Norden Laboratories, Lincoln, Nebr. 68501, U.S.A.

