

1791-28

Cold Disinfection

For disinfection of previously cleaned surgical instruments, barber tools and dental equipment, simply submerge instruments into solution containing 1 1/2 ounce RINSOL per gallon of water for 10 minutes.

Restaurant and Bar Rinse

Dishes, glassware, silverware, cooking utensils: wash with soap or synthetic detergent; rinse thoroughly and immerse in a sanitizing solution containing 1 ounce RINSOL to 4 gallons of water. No Terminal Potable Water Rinse Required.

FOR ROOM FOGGING

DIRECTIONS:

RINSOL as a fog as described below, before applying standard routine terminal cleaning and disinfecting practices. 1. Remove all human, animal, and plant life from room. 2. Open closet doors and drawers. 3. Set up 34" revolving platform in center of room. 4. Mount Jet FOGMASTER TRI-JET MODEL 6208, or other fogging device delivering equivalent spray at 3 rpm. 5. Fill sprayer reservoir with 1.5 ounces of RINSOL to 1 gallon of water to produce 1150 ppm active ingredients. 6. Set sprayer mechanism to deliver 1 gallon of solution. 7. Fog for 15 minutes for an average 2100 cu. ft. room. For different room sizes, vary spray time proportionately to ensure complete wetting of exposed surfaces. 8. Wait 2 hours before entering room after treatment. 9. Rinse fogging equipment thoroughly with clear water following use.

DANGER

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

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 all contaminated clothing before reuse. If swallowed, crink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.

NOTE TO PHYSICIAN:

Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.



DISINFECTANT

RINSOL SANITIZER

ACTIVE INGREDIENTS:

n-Alkyl (60% C _{14,} 30% C _{16,} 5% C _{12,} 5% C ₁₈)	
dimethyl benzyl ammonium chlorides	
n-Alkyl (68% C _{12,} 32% C ₁₄) diniethyl	
ethylbenzyl ammonium chlorides	
Ethyl Alcohol	
NERT INGREDIENTS	

RINSOL is a concentrate and should be diluted bef

NET CONTENTS _____ EPA Reg. No. EPA Est. No.

DANGER KEEP OUT OF REACH OF CHILDRE

See other precautionary and first aid statements on left

North Coast Chemical Chemical Coast Chemical Che

28

r tools and dental equipment, INSOL per gallon of water for

or synthetic detergent; rinse RINSOL to 4 gallons of water.

tal surfaces apply solution of routine terminal cleaning and e from room. 2. Open closet ter of room. 4. Mount Jet ing equivalent spray at 3 rpm. of water to produce 1150 ppm of solution. 7. Fog for 15 rary spray time proportionately rs before entering room after er following use.

d skin damage. Do not get in dling concentrate. Harmful if

water for at least 15 minutes. ing before reuse. If swallowed. drink large quantities of water.

tric lavage. Measures against needed.



DISINFECTANT RINGSO SANITIZER

DEODORIZER

ACTIVE INGREDIENTS:

n-Alkyl (60% C _{14.} 30% C _{16.} 5% C _{12.} 5% C ₁₈)
dimethyl benzyl ammonium chlorides
n-Alkyl (68° C12, 32° C14) dimethyl
ethylbenzyl ammonium chlorides
Ethyl Alcohol
INERT INGREDIENTS
100.00%

RINSOL is a concentrate and should be diluted before using.

NET CONTENTS _____ EPA Reg. No. 1791-28 EPA Est. No. 1791-WA-1

DANGER

KEEP OUT OF REACH OF CHILDREN

See other precautionary and first aid statements on left side paner.

North Coast Chemical Co., Inc.
Seattle, Washington 98108

USE DIR

Household

For sanitizing and disinfecting floors, walls ar Locker Rooms, Garbage Pails, Sink Tops, Corrido solution with mop or cloth. Sanitize with 1 ounc ounces RINSOL to 5 gallons of water. Kills Stap For heavily soiled or contaminated areas, a pre

Hospitals

For floors, walls and other hard surfaces. In N Garbage Pails, Telephones and Restrooms, use R with cloth, mop, or sponge. At this level RINSOL PRD-10. For heavily soiled or contaminated are

Food Processing Equipment

For sanitization of previously cleaned food proce RINSOL per 4 gallons of water to provide 200 POTABLE WATER RINSE is required.

Dairies

To sanitize dairy equipment such as tanks, line equipment thoroughly. Then apply sanitizing soluwater (200 ppm). At this level, NO POTABLE WAI of local Health Board.

This product when used on environmental, ina water is effective against Influenza A2. Herpes S

RINSOL DEODORIZER SANITIZER

ACTIVE INGREDIENTS:

% C₁₄, 30% C₁₆, 5% C₁₂, 5% C₁₈)

benzyl ammonium chlorides	
zyl ammonium chlorides	
REDIENTS	
	100.00%
SOL is a concentrate and should	be diluted before using.
CONTENTS	EPA Reg. No. 1791-28
DANGER	EPA Est. No. 1791-WA-1

KEEP OUT OF REACH OF CHILDREN

rer precautionary and first aid statements on left side paner.

North Coast Chemical Co., Inc.
Seattle, Washington 98108

USE DIRECTIONS:

Household

For sanitizing and disinfecting floors, walls and inanimate hard surfaces: For Schools, Homes, Locker Rooms, Garbage Pails, Sink Tops, Corridors, Classrooms, Offices and Shower Stalls. Apply solution with mop or cloth. Sanitize with 1 ounce RINSOL to 4 gallons of water. Disinfect with 3 ounces RINSOL to 5 gallons of water. Kills Staphylococcus aureus and Salmonella choleraesuis. For heavily soiled or contaminated areas, a pre-cleaning step is recommended.

Hospitals

For floors, walls and other hard surfaces. In Nursing Homes, Institutions, as well as Sink Tops. Garbage Pails, Telephones and Restrooms, use RINSOL at 3½ ounces per 5 gallons of water. Apply with cloth, mop, or sponge. At this level RINSOL will be effective against Pseudomonas aeruginosa PRD-10. For heavily soiled or contaminated areas, a pre-cleaning step is recommended.

Food Processing Equipment

For sanitization of previously cleaned food processing equipment and food utensils dilute 1 ounce **RINSOL** per 4 gallons of water to provide 200 ppm of active quaternaries. At this level, NO POTABLE WATER RINSE is required.

Dairies

To sanitize dairy equipment such as tanks, lines, pails, and milk cans, first clean and rinse the equipment thoroughly. Then apply sanitizing solution containing 1 ounce RINSOL to 4 gallons of water (200 ppm). At this level, NO POTABLE WATER RINSE is required. Follow recommendations of local Health Board.

This product when used on environmental, inanimate, hard surfaces at 3½ ounces per gallon of water is effective against Influenza A2, Herpes Simplex, Adenovirus type 2, and Vaccinia Viruses.