

DIRECTIONS FOR USE

Be sure all dirt is swept up and removed before applying disinfectant. For proper disinfection, surface should be thoroughly wetted with disinfectant solution as described below:

Solution A: Use 1 part of Dis. with 100 parts water

Solution B: Use 1 part of Dis. with 200 parts water

Coefficient 5 F.D.A. against ~~A~~ Typhi

AS A DISINFECTANT

For Urinals and Toilets: Clean daily with Solution

A. Pour excess solution in pail down urinal drains.

For Public Places: In schools, hotels, theatres, office buildings, etc., wash freely all floors, desks, etc., with Solution A.

Cuspidors: Clean with Solution A. Leave small amount in each cuspidor.

Garbage Receptacles, Etc.: Wash entire surface thoroughly with Solution A.

Telephone and Dictating Machine Mouthpieces: Wash thoroughly with Solution A.

kennels, Stables, Chicken Houses, Etc.: Wash all surfaces thoroughly with Solution A. Allow to remain for approximately 10 minutes and then mop up thoroughly with clear water.

FOR CLEANING AND DEODORIZING ONLY

For General Cleaning and Deodorizing: Add 3-4 tablespoonfuls Solution B to pail of regular scrubbing solution for washing floors, walls, sinks, refrigerators, etc.

For Foul Odors: Spray Solution B into air with ordinary spray gun.

For Sweeping: Sprinkle Solution A over area before sweeping. Keeps dust down and leaves air fresh. Sawdust moistened with Solution A may be used for sweeping.

Ventilators and Air Conditioners: Solution B may be used in the tank of the air-washing machine or blown through the ventilating fans.

Note: This disinfectant is recommended for use against inanimate objects only, and is not to be used as an antiseptic or germicide on the human body. Some persons may be allergic to this type of compound. If accidentally spilled on the skin, flood affected parts with water immediately. HARMFUL IF TAKEN INTERNALLY.

QUINT

An excellent disinfectant with proven kill against Salmonella and many other gram negative bacteria. Leaves a clean "Piney" odor.

DIRECTIONS: Mix 1 part Quint to 64 parts of water (2 oz. of Quint to 1 gallon of water.)

REST ROOMS AND LAVATORIES: Apply above mixture freely to disinfect shower stalls, basins, toilet seats, and floors. Repeat as necessary.

SAFETY EQUIPMENT: With cloth dampened in above solution, wipe telephones, masks, goggles, gloves, shields and similar equipment. Follow with clean water dampened cloth. Be careful to keep fluids from contacting electrical apparatus, but where equipment cannot be harmed by water, use mixture more freely for better sanitation. Repeat as necessary.

SPECIAL USES: For disinfecting garbage trucks, garbage cans, dog kennels, buses, trolleys, trains and aircraft. Clean well, remove all solid matter and disinfect with above solution. Repeat as necessary.

DEODORIZING: Use same mixture as above and spray freely. Quint neutralizes odor on floors, walls and most conventional surfaces.

KEEP FROM FREEZING

CAUTION: If taken internally induce vomiting. If splashed on skin or into eyes, flush with plenty of water. Call Physician immediately. Avoid contact with feed and foodstuffs.

Do not reuse empty container. Discard in safe place.

Manufactured by R.M. Hollingshead, Inc., 10000
100th Street, Dallas, Texas 75243

R.M. HOLLINGSHEAD



Made in USA

Hollingshead

QUINT MODERN DISINFECTANT

PHENOL COEFFICIENT (A.O.A.C.) 5

ACTIVE INGREDIENTS (BY WEIGHT)

Steam distilled Pine Oil	12.0
Potassium Oleate	5.0
Sodium Ortho Benzyl-Para-Chlorophenate	3.5
Isopropyl Alcohol	5.0

INERT INGREDIENTS (BY WEIGHT)

74.5

EPA REG. NO. 1169-29-AA

WARNING: KEEP OUT OF REACH OF CHILDREN!
KEEP FROM FREEZING
DO NOT MIX WITH OTHER DISINFECTANTS
(MIXING MAY BE DANGEROUS)

QUINT

An excellent disinfectant with proven kill against Salmonella and many other gram negative bacteria. Leaves a clean "Piney" odor.

DIRECTIONS: Mix 1 part Quint to 64 parts of water (2 oz. of Quint to 1 gallon of water.)

REST ROOMS AND LAVATORIES: Apply above mixture freely to disinfect shower stalls, basins, toilet seats, and floors. Repeat as necessary.

SAFETY EQUIPMENT: With cloth dampened in above solution, wipe telephones, masks, goggles, gloves, shields and similar equipment. Follow with clean water dampened cloth. Be careful to keep fluids from contacting electrical apparatus, but where equipment cannot be harmed by water, use mixture more freely for better sanitation. Repeat as necessary.

SPECIAL USES: For disinfecting garbage trucks, garbage cans, dog kennels, buses, trolleys, trains and aircraft. Clean well, remove all solid matter and disinfect with above solution. Repeat as necessary.

DEODORIZING: Use same mixture as above and spray freely. Quint neutralizes odor on floors, walls and most conventional surfaces.

KEEP FROM FREEZING

CAUTION: If taken internally induce vomiting. If splashed on skin or into eyes, flush with plenty of water. Call Physician immediately. Avoid contact with feed and foodstuffs.

Do not reuse empty container. Discard in safe place.

Manufactured by R.M. Hollingshead, Inc., 10000
100th Street, Dallas, Texas 75243

R.M. HOLLINGSHEAD



Made in USA

ACCEPTED

MAR 29 1972

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 1169-29 SUBJECT
TO ATTACHED COMMENTS.

GENERAL: An excellent disinfectant
kill against all
gram negative bacteria
against S. Aureus and
Leaves a clean "pine" odor.

PURPOSE: To provide a disinfectant by adding to
water for cleaning and disinfecting
restrooms, laboratories, shower stalls,
and many other uses as shown on reverse
side.

OUTSTANDING FEATURES: EFFECTIVE . . . Against
Salmonella and many other gram negative
bacteria. Phenol coefficient (AOAC): 5.0.

ODOR . . . Clean pine scent.

CLEANER ADDITIVE . . . Combined with
soaps or detergents, Quint is an excellent
adjunct in general cleaning when used as
directed.

REQUIRED QUANTITY: See reverse side for dilution
ratios.

QUINT DISINFECTANT

PHYSICAL PROPERTIES:

COMPOSITION: Fin. oil, soap, isopropanol, and Sodium salt of a Substituted Chlorophenol.

COLOR: Greenish amber.

ODOR: Strong clean pine scent.

TOXICITY: Although concentrated Quint is irritating to skin, tissue, and eyes, the normal use dilutions have the same toxicity as soap or detergents. Harmful if taken internally.

FLAMMABILITY: Non-flammable.

pH: 11.5 to 12.7

FREEZING POINT: 32°F. Keep from freezing.

DIRECTIONS FOR USE

Mix one part Quint to 64 parts of water (2 oz. of Quint to 1 gallon of water).

For Rest Rooms, Laboratories, and Shower Stalls: Apply solution freely to disinfect shower stalls, basins, toilet seats, and floors.

For Safety Equipment: With cloth dampened in above solution, wipe telephones, masks, goggles, gloves, airlocks, and similar equipment. Rinse with clean water dampened cloth. Be careful to keep fluids from contacting electrical apparatus, but where equipment cannot be harmed by water, use mixture more freely for better sanitation. Repeat as necessary.