ACCEPTED

UCT 22 1313

DEDICATED TO DEPENDENCE ISINCE 1913

PUNGICIDE AND RODENTICIDE ACT
POR ECONOMIC POISON REGISTED
ED UNDER NO. 0 3 3 3 5 5 ...

DIRECTIONS FOR USE:

Hatching Eggs:

For egg sanitizing, dip clean eggs in Q-NARY-10 solution before incubation. Use 1 ounce per 4 gallons of water to provide 200 ppm of active quaternaries. At this level, No Potable Water Rinse is required.

Hatching Equipment:

Q-NARY-10 is effective against E. Coli, Salmonella and many other disease causing bacteria on inanimate surfaces. After hatching, clean all equipment. Disinfect equipment, walls, and floors using 3 ounces Q-NARY-10 diluted to make five gallons solution (470 ppm as active quaternaries). Note — Prior to using Q-NARY-10:

- Remove all poultry and feeds from premises, cars, trucks, coops, crates.
- Remove all litter and droppings from floors, walls, surfaces and facilities and fixtures traversed or occupied by poultry.
- Empty all troughs, racks, and other feeding and watering appliances.
- Saturate all surfaces with disinfection solution.
- Immerse all forks, shovels and scrapers.
- Ventilate buildings, cars, boats, coops and other closed spaces, do not house poultry or employ equipment until treatment has been absorbed, set or dried.
- All treated feed racks, mangers, troughs, automatic feeders, fountains and waterers must be rinsed with potable water prior to reuse.

GENERAL FARM USE:

Livestock and Poultry Houses:

Clean areas to be disinfected. Mix 3 ounces Q-NARY-10 with water to make four gallons of solution (586 ppm as active quaternaries) and spray contaminated areas. Surfaces should be rinsed thoroughly before disinfecting to remove soap residues.



Q-NARY-10

FOR POULTRY INDUSTRY DISINFECTANT • DEODORIZER • SANITIZER PHENOL COEFFICIENTS: 92

5. Au:eus	
S. Typhosa	00
ACTIVE INGREDIENTS:	
n-Alkyl (60% C_{14} , 30% C_{16} , 5% C_{12} , 5% C_{18})	
dimethyl benzyl ammonium chlorides	5 %
n-Alkyl (68% C_{12} , 32% C_{14}) dimethyl	
ethylbenzi ammonium chlorides	5 %
INERT INGREDIENTS:	90%
	100%

Q-NARY-10 is a concentrate and should be diluted before using.

NET CONTENTS: ____ EPA Reg. No. 623-35 EPA EST. 623-MO-01

DANGER KEEP OUT OF REACH OF CHILDREN

(See other precautionary and first aid statements on right side panel.)

Manufa UNITED CH

GENERAL FA

Equipment:

As a general di medicators, mix quaternaries), a

Note:

In disinfecting remove all litter

Keep Out of Rea skin or clothing tamination of f

In case of cont eyes, call a phy milk, egg white physician.

NOTE TO PH

Probably mucos shock, respirat

Rinse empty co

ED

71 J

NECTICIDE
TICIDE ACT
REGISTER

r 4 gallons of s required.

cteria on inoors using 3 ies). Note —

traversed or

y or employ

ers must be

s of solution ed thorough-



S. Typhosa	-
ACTIVE INGREDIENTS:	
n-Alkyl (60% C_{14} , 30% C_{16} , 5% C_{12} , 5% C_{18})	
dimethyl benzyl ammonium chlorides 5	5%
n-Alkyl (68% C_{12} , 32% C_{14}) dimethyl	
ethylbenzl ammonium chlorides 5	5 %
INERT INGREDIENTS: 90	<u>)%</u>
100)%

Q-NARY-10 is a concentrate and should be diluted before using.

NET CONTENTS: ____ EPA Reg. No. 623-35 EPA EST. 623-MO-01

DANGER KEEP OUT OF REACH OF CHILDREN

(See other precautionary and first aid statements on right side panel.)

Manufactured and Distributed by:

OFFICE AND PLANT: 5050 East 52nd Street

UNITED CHEMICAL COMPANY, INC.

Kansas City, Mo. 64130 (816) 921-5050

GENERAL FARM USE:

Equipment:

As a general disinfectant for all equipment including feeders, pans, waterers, slats and automatic medicators, mix 3 ounces Q-NARY-10 with water to make four gallons of solution (586 ppm as active quaternaries), and scrub all surfaces thoroughly. Rinse with Potable Water prior to reuse.

Not::

In disinfecting barns, poultry house, pig pens and other areas inhabited and traveled by animals, remove all litter and manure from surfaces prior to applying solution at recommended levels.

DANGER

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

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, drink 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.

Rinse empty container thoroughly with water and discard.