

SC-762 DISINFECTANT

For cleaning, disinfecting and sanitizing animal housing and equipment, cleaning sows prior to farrowing; as a shoe bath for barns and poultry houses; as a deodorant; sanitizing food-processing equipment.

ACTIVE INGREDIENTS:

a-(p-nonylphenyl)-omega-hydroxypoly (oxyethylene)-iodine complex 18.05%
(Providing 1.75% titratable iodine)

Phosphoric Acid 16.00%

INERT INGREDIENTS: 65.95%
100.00%

Manufactured under U.S. Patents: 2,931,777
2,977,315
3,028,299

CAUTION: KEEP OUT OF REACH OF CHILDREN.
See Additional Warnings on Right Panel.
USE ONLY AS DIRECTED.
NET CONTENTS: One U.S. Gallon



1205 SO. SANTA FE AVE.

COMPTON, CALIF. 90221

Pt.or.es -- 636-9379 - 638-7705

SC-762 DISINFECTANT has
When color disappears, a free

DIRECTIONS FOR USE:

1. For Cleaning, Disinfecting and disinfect in one easy ounce per gallon of water with a good brush or with the building or equipment drain dry without rinsing. rinsed with potable water b
2. For Cleaning Sows. Before placing sows in far udder with a lukewarm so per gallon of water. Use a not rinse until just before t
3. For Sanitizing Buildings a To sanitize surfaces of bu viously been thoroughly cl in 5 gallons of water. Spra Allow to drain dry without
4. Shoe Bath. To help reduce tracking di houses and hog barns, pla **INFECTANT** per gallon c bath for 30 seconds prior

SC-762 DISINFECTANT

and sanitizing animal housing and equipment; as a shoe bath for barns; as a deodorant; sanitizing food-processing

.....	18.05%
.....	16.00%
.....	65.95%
.....	100.00%

Patents: 2,931,777
2,977,315
3,028,299

OUT OF REACH OF CHILDREN.
See instructions on Right Panel.

1.5 Gallon

PARADEL
COMPANY INC.

COMPTON, CALIF. 90221

9379 - 638-7705

SC-762 DISINFECTANT has a built in indicator of germicidal activity. When color disappears, a fresh solution should be prepared.

DIRECTIONS FOR USE:

1. For Cleaning, Disinfecting Buildings and Equipment on the Farm. Clean and disinfect in one easy step with **SC-762 DISINFECTANT**. Use 1/2 ounce per gallon of water. Scrub surfaces to be cleaned and disinfected with a good brush or with a power sprayer. Start at the highest point of the building or equipment being cleaned, and work down. Let solution drain dry without rinsing. Treated food-handling equipment should be rinsed with potable water before reuse.
2. For Cleaning Sows.
Before placing sows in farrowing pens or crates, scrub down flanks and udder with a lukewarm solution of 1 ounce of **SC-762 DISINFECTANT** per gallon of water. Use a soft-bristles brush. Let sow drain dry, and do not rinse until just before farrowing.
3. For Sanitizing Buildings and Equipment of the Farm.
To sanitize surfaces of buildings, equipment or utensils which have previously been thoroughly cleaned, use 1 ounce of **SC-762 DISINFECTANT** in 5 gallons of water. Spray or swab solution on surfaces to be sanitized. Allow to drain dry without rinsing.
4. Shoe Bath.
To help reduce tracking disease organisms into poultry houses, farrowing houses and hog barns, place a shoe bath with 3 ounces of **SC-762 DISINFECTANT** per gallon of water inside the doorway and stand in shoe bath for 30 seconds prior to entering. Change shoe bath daily.

KEEP OUT OF REACH OF CHILDREN

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.

Normal dosage of Sebrell cyanuric chlorine is 2 oz. by weight (2.5 ounces by volume) for each 10,000 gallons of water every other day or as needed to maintain a 1.0 chlorine residual as indicated by your test kit."

2 oz. by weight in 10,000 gallons of water gives you .9 ppm of available chlorine. 4 oz. by weight gives 1.8 ppm available chlorine.

Super chlorination must be done when swimmers are not in pool and use of pool must be delayed until the chlorine level drops to 2 or 3 ppm.

Use of Sebrell cyanuric acid test kit is recommended so concentration of cyanuric acid remains at a safe level.

Before using Sebrell cyanuric chlorine, the pool should be conditioned per instructions below:

1. Clean or backwash filter before introducing Sebrell Cyanurate Conditioner.
2. Adjust pH of pool water to 7.2 to 7.6 range and maintain this value for at least 4 hours.
3. Superchlorinate with calcium hypochlorite dry chlorine at rate of 1 oz. per 500 gals of water to satisfy the chlorine demand of the water.
4. 12 hours later, add Sebrell cyanuric conditioner at rate of 1 lb. per 5,000 gals. of water directly into the surface skimmer* while filter system is operating. (At this dosage rate, the conditioner is effective for the duration of average pool seasons, although additional stabilizer may be required if chlorine residuals dissipate rapidly toward the end of a long season.)
5. Operate filter for at least 6 hours after adding pool conditioner.
6. Maintain minimum 1.0 ppm chlorine residual (in stabilized pools).
7. Always maintain the pH between 7.2 and 7.6.
8. During pool season, superchlorinate every 2 weeks at rate of 1oz. of calcium hypochlorite per 500 gals. of water when the average afternoon temperature is below 80°, and once every week when this temperature is above 80°.

Minimum Chlorine Concentrations For Practical Cyanuric Acid Levels

Cyanuric Acid	Chlorine Residual
25 ppm	1.0
60 ppm	1.5
Over 60 ppm not recommended	

* The pool conditioner may be pre-dissolved if desired to avoid possibility of lumps developing on filter during early part of cycle.

SEB
SODIUM DICH

DR

AVAIL
Active Ingredi

DANGER

Strong oxidizing
other chemical
or explosive d
and irritating
combustible m
flames. Store
when not in u
area and flood
container thor