

FOR CLEANING, DISINFECTING, AND SANITIZING ANIMAL HOUSING AND EQUIPMENT; CLEANING SOWS PRIOR TO FARROWING; AND AS A SHOE BATH FOR USE IN BARNS AND POULTRY HOUSES

EPA Registration No. 116-38-AA EPA Est. 116-IA-1

ACTIVE INGREDIENTS:	
Glycolic Acid	44.1%
a-(p-Nonylphenyl)-omega-hydroxypoly- (oxyethylene)-iodine complex (Providing 82,500 ppm titratable iodine)	34.2%
INERT INGREDIENT	21.7%
"Superdyne" is a registered trademark of Salsbury Lab	
"Tamed fodine" - Registered Trade Mark West Chemical Pr	roduc ts , Inc.
Manufactured under U.S. Patents 2,931,777, 3,028,299, ar	nd 3,220,951.

CAUTION: Keep out of the reach of children. (See back panel for additional cautions.)

SALSBURY LABORATORIES

Charles City, lowa 50616

1 QUART LIQUID, U.S. (32 FLUID OUNCES)

LIST NO. 7091
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FOR SANITIZING FARM
To sanitize surfaces of b
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this product in 6 gallons of
Spray or swab solution of
without rinsing.

FOR SANITIZING FOOTO ganisms into poultry hou barns, place a shoe bath duct per gallon of water way. Scrape shoes outsi seconds prior to entering

FOR CLEANING SOWS: Be scrub down flanks and use tablespoonfuls) of this titratable iodine). Use a scrinse until just before far

FOR CLEANING AND DISTAND CAGES: Clean and Use $\frac{1}{2}$ oz. (1 tahlespoor (75 ppm titratable iodinfected with a good brush and work down. Let solut

caution: Avoid contam of this product may cau contact with skin and en with plenty of water. For

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DIRECTIONS

This product has a built-in indicator of germicidal activity. When the color disappears, a fresh solution should be prepared. Not adversely affected by common water hardness or low temperatures.

FOR SANITIZING FARM AND DAIRY EQUIPMENT AND BUILDINGS: To sanitize surfaces of buildings, equipment, or utensils which have previously been thoroughly cleaned, use $\frac{1}{4}$ oz. ($\frac{1}{2}$ tablespoonful) of this product in 6 gallons of water (25 ppm minimum titratable iodine). Spray or swab solution on surfaces to be sanitized. Allow to drain dry without rinsing.

FOR SANITIZING FOOTGEAR: To help prevent tracking disease organisms into poultry houses, farrowing houses, mink sheds, and hog barns, place a shoe bath with $\frac{3}{4}$ oz. ($\frac{1}{2}$ tablespoonfuls) of this product per gallon of water (475 ppm titratable iodine) inside the doorway. Scrape shoes outside doorway and stand in shoe bath for 30 seconds prior to entering. Change shoe bath daily.

FOR CLEANING SOWS: Before placing in farrowing pens and crates, scrub down flanks and udder with a lukewarm solution of 1 oz. (2 tablespoonfuls) of this product per 4 gallons of water (150 ppm titratable iodine). Use a soft-bristled brush. Let sow drain dry. Do not rinse until just before farrowing.

FOR CLEANING AND DISINFECTING FARM BUILDINGS, EQUIPMENT, AND CAGES: Clean and disinfect in one easy step with this product. Use ½ oz. (1 tablespoonful) of this product per 4 gallons of water (75 ppm titratable iodine). Scrub surfaces to be cleaned and disinfected with a good brush or power sprayer. Start at the highest point and work down. Let solution drain dry without rinsing.

CAUTION: Avoid contamination of food. Harmful if swallowed. Use of this product may cause tkin irritation or damage to eyes. Avoid contact with skin and eyes. In case of contact, flush immediately with plenty of water. For eyes, get medical attention.

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