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

### DIRECTIONS:

### FOR CLEANING AND DISINFECTING BUILDINGS AND EQUIPMENT ON THE FARM.

Clean and disinfect in one easy step with Agri-dine Disin fectant. Use ½ 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 equip ment being cleaned, and work down. Let solution drain dry without rinsing.

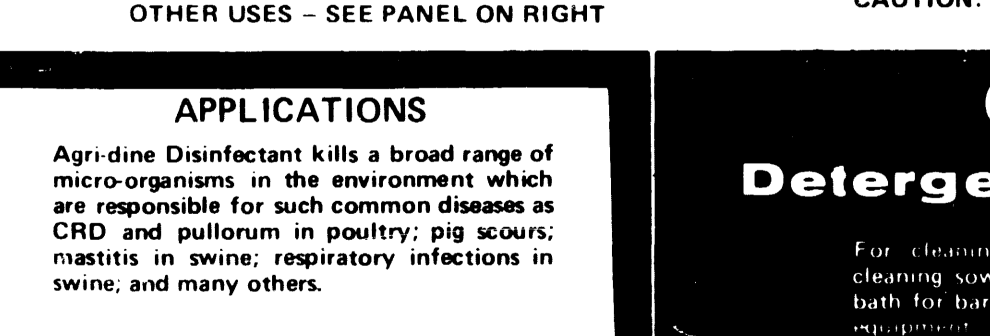
#### FOR: SANITIZING BUILDINGS AND EQUIPMENT ON THE FARM.

To sanitize surfaces of buildings, equipment or utensils which have previously been thoroughly cleaned, use 1 ounce of disinfectant in 5 gallons of water. Spray or swab solution on surfaces to be sanitized. Allow to drain dry without rinsing.

### FOR: FOOD PLANT SANITIZATION.

FOPM 369A

Use 1 ounce of Agri-dine Disinfectant in each 5 gallons of water as the final sanitizing rinse on previously cleaned food processing equipment and utensils. Drain, but do not rinse. When used as so directed, Agri-dine Disinfectant does not require a final potable water rinse, as prescribed in Federal Food Additive Regulation 121.2547.



Printed in U.S.A.



ACTIVE INGRED a - (p-Nonylphe (Providing 1.75 **GLYCOLIC ACID INERT INGREDI** 

Manufactured under the following U.S. Patent Nos. 2,931,777 & 3,028,299 CAUTION: Keep out of the reach of children. See additional warnings on side panel.

5-15-64

LINDER THE FEDERAL INSENT

	on	10	ga	-hy	dr	ox																23.00% pmplex*	-
						-			•						•	•		•	•	•	•	<b>8</b> . <b>7</b> 5%	,
ENTS	• •	•	•		•		 •	•	•	•	•	•	•	•								<b>68.25%</b>	
															•	To	ot	al			1	100.00%	, D

USDA REG. NO. 4524-

#### AGRI-DIN germicidal solution sh

## FOR CLE

Before plac flanks and disinfectar Let sow farrowing.

### FOR: SA

Add 1 our water. The the watere

### FOR: SHC

To help houses, fa with 3 ou doorway. bath for daily.

### DEODOR

Agri-dine ( disinfects. refuse con ounce of d



tor of fresh

# AND

Disin aces to power equipin dry

# T ON

which nce of ion on Insing.

ons of d food rinse. es not ederal



ACTIVE INGREDIENTS
GLYCOLIC ACID
INERT INGREDIENTS

### USDA REG. NO. 4524-

Manufactured under the following U.S. Patent Nos. 2,931,777 & 3,028,299 CAUTION: Keep out of the reach of children. See additional warnings on side panel.



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

SEP KO GHEMICALS INC. Minneapolis, Minnesota 55421



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

### **DIRECTIONS:**

### FOR CLEANING SOWS.

Before placing sows in farrowing pens or crates, scrub down flanks and udder with a lukewarm solution of 1 ounce of disinfectant per gallon of water. Use a soft-bristled brush. Let sow drain dry, and do not rinse until just before farrowing.

### FOR: SANITIZING POULTRY DRINKING WATER

Add 1 ounce of disinfectant to every 10 gallons of drinking water. The regular use in the drinking water also helps keep the waterers free of slime and mineral deposits.

### FOR: SHOE BATH

To help prevent tracking disease organisms into poultry houses, farrowing houses and hog barns, place a shoe bath with 3 ounces of disinfectant per gallon of water inside the doorway. Scrape off shoes outside doorway and stand in shoe bath for 30 seconds prior to entering. Change shoe bath daily.

### DEODORANT.

Agri-dine disinfectant destroys many odors as it sanitizes and disinfects. For general deodorant applications (garbage pails, refuse containers, etc.) swab or spray on a solution of 1 ounce of disinfectant per gallon of water.

### OTHER USES - SEE PANEL ON LEFT



- 1. Avoid contamination of food.
- 2. Use of this product may cause skin irritation or damage to eyes. Avoid contact with skin and eyes. May be harmful if swallowed. In case of contact, flush immediately with plenty of water. For eyes, get medical attention.

# ACCEPTED WITH COMMENTS