

5491-13

Dairy, Beverage, Food Processing Equipment,
Dairy Farm Holding Tanks, Pails, Strainers.
Milking Machine Parts, etc.

A. Clean Equipment Immediately After Use.

1. FLUSH until rinse is clear.
2. WASH with recommended S & K product.
3. RINSE with clear water.
4. AIR DRY protect from dust and dirt.

B. Sanitize -- Immediately Before Re-Use.

1. Immersion or Circulation: Use 1 oz. of SanAbac in 12 gallons of water -- 100 parts per million of available chlorine.

U.S.D.A. Reg. No. 5991-13

**CAUTION: KEEP OUT OF REACH
OF CHILDREN**

ACTIVE INGREDIENT -	30.50
Potassium dichloro-s-triazinetrione 27.5%	27.50
Sodium bisulfite 3.0%	3.00
INERT INGREDIENTS -	69.50
Including Detergent	
Available Chlorine	14.0
See Additional Circulars on back	
Packed For	
SCHLOSS & KAHN INC.	
MONTGOMERY, ALABAMA	

GLASSES,
(Thr)

1. SCRAPE and washed.
2. First Comp water, using
3. Second Cleaning water.
4. Third Comp solution. 1/4 c gallons of available sanitizing solution. 400 test kit or test (Tw) Same as above

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- * Refrigerator
- * Walls and
- * Cold Storage

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5991-13

Dairy, Beverage, Food Processing Equipment,
Dairy Farm Holding Tanks, Pails, Strainers,
Milking Machine Parts, etc.

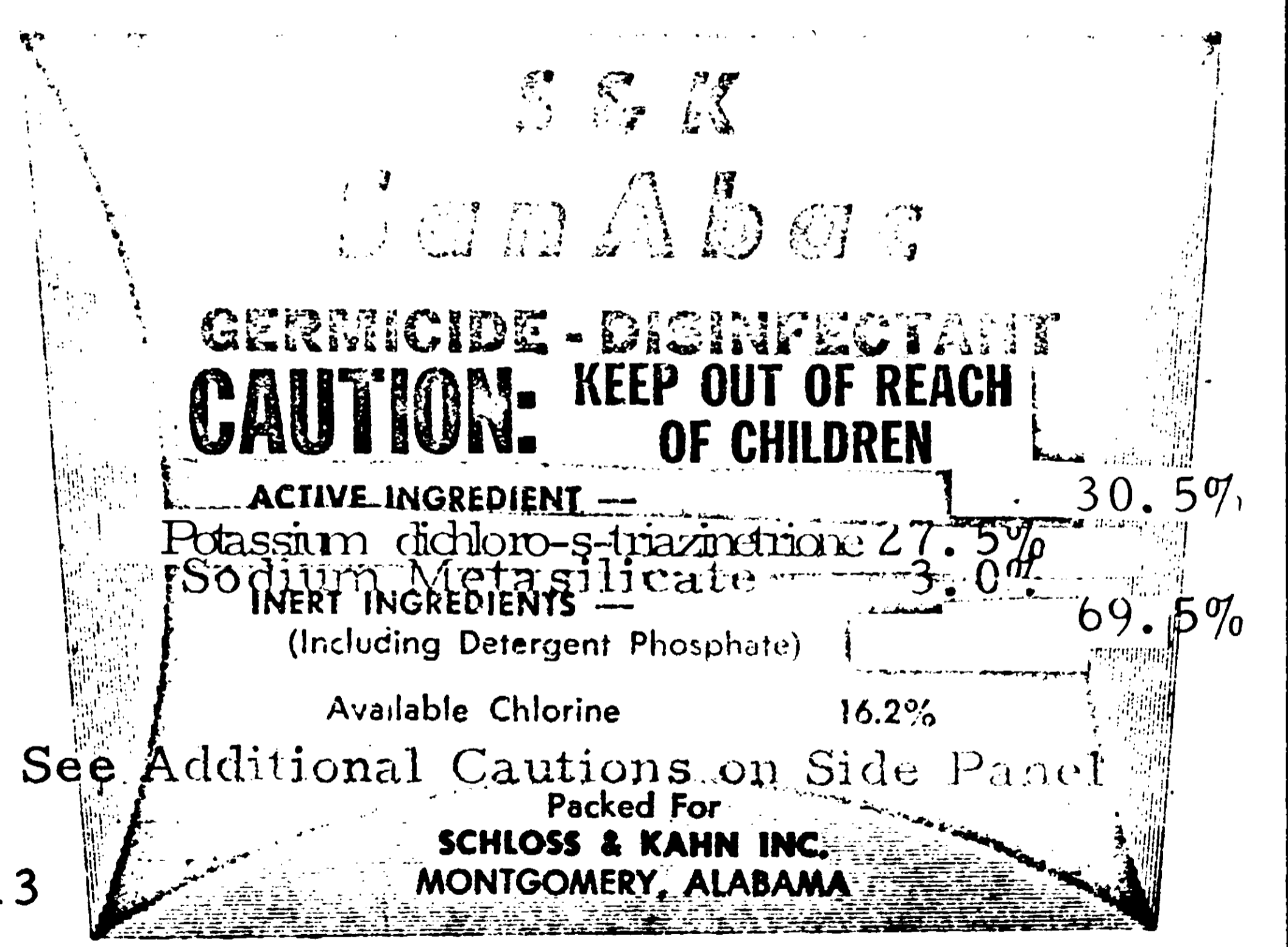
A. Clean Equipment Immediately After Use.

1. FLUSH until rinse is clear.
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GLASSES,
(The)

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2. First Comp. water, using
3. Second Com. water.
4. Third Comp. solution. 1/4 a gallon of available sanitizing 400 test kit or test (Two Same as above)

FOR DEODORANT

- * Refrigerator
- * Walls and
- * Cold Storage

**INFECTANT
OUT OF REACH
CHILDREN**

1. 30.5%
netrione 27.5%
te 3.0%
ohate) 69.5%
16.2%

on Side Panel

N INC.
LABAMA

GLASSES, DISHES, KITCHEN UTENSILS

(Three Compartment Sink)

1. SCRAPE and PREFLUSH all articles to be washed.
2. First Compartment: WASH in clean warm water, using suitable S & K product.
3. Second Compartment: RINSE in clean running water.
4. Third Compartment: SANITIZE in SanAbac solution. $\frac{1}{4}$ ounce of SanAbac in each three gallons of water. This gives 100 parts per million of available chlorine. Test solution after sanitizing 400 articles with S & K chlorine test kit or test papers.

(Two Compartment Sink)

Same as above, omitting Step 3.

FOR DEODORIZING AND DISINFECTING

- * Refrigerators
- * Refuse containers
- * Walls and Floors
- * Dog Kennels
- * Cold Storage Rooms
- * Poultry Houses, Etc.

Clean with a suitable S & K product. To deodorize and disinfect , use $1\frac{1}{2}$ ounce of SanAbac to each 3 U.S. Gal. of water. This will give 600 parts per million of **USE AS RINSE OR SPRAYavailable chlorine.**

Strength of Disinfectant Solution Should Not Fall Below 50 P.P.M. at any Time. If Test is Not Available, Double Above Directions For Sanitizing Solution Strengths.

Rinse in potable water before re-use.

The laws of some states require that utensils and equipment remain in contact with germicidal solution for at least two minutes. Check with your health department.

CAUTION: May be harmful if swallowed. Undiluted product may cause skin irritation.

Avoid Contact with Eyes

Avoid Contamination of Food

KEEP OUT OF REACH OF CHILDREN

NOV 2 1968
U.S.D.A.
Reg. No. 5991-13

Dairy, Beverage, Food Processing Equipment,
Dairy Farm Holding Tanks, Pails, Strainers,
Milling Machine Parts, etc.

A. Clean Equipment Immediately After Use.

1. FLUSH until rinsed is clear.
2. WASH with recommended S & K product.
3. RINSE with clear water.
4. AIR DRY prot ct from dust and dirt.

B. Sanitize -- Immediately Before Re-Use.

1. Immersion or Circulation: Use 1 oz. of SanAbac in 10 gallons of water -- 100 parts per million of available chlorine.

S & K
SanAbac
CERVICIDE - DISINFECTANT
CAUTION: KEEP OUT OF REACH OF CHILDREN

AC. INGREDIENTS
Potassium dichloro-s-triazinone 27.5%
Sodium Metasilicate 3.0%
INERT INGREDIENTS (Including Detergent Phosphate) 69.5%

Available Chlorine 16.2%

See Additional Cautions on Side Panel
Packed For
SCHLOSS & KAHN INC.
MONTGOMERY, ALABAMA

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U.S.D.A. Reg. No. 5991-13

GLASSES, DISHES, KITCHEN ARTICLES

- (Three Compartment Sink)
1. SCRAPE and PREFLUSH all articles to be washed.

2. First Compartment: WASH with clear water, using suitable S & K product.

3. Second Compartment: RINSE with clear water.

4. Third Compartment: SANITIZE with chlorine solution, 1/4 ounce of SanAbac in 10 gallons of water. This gives 100 parts per million of available chlorine. Test solution after sanitizing 400 articles with S & K chlorine test kit or test papers.

(Two Compartment Sink)

Same as above, omitting Step 3.

FOR DEODORIZING AND DISINFECTING

- Refrigerators • Refuse containers
- Walls and Floors • Dog Kennels
- Cold Storage Rooms • Poultry Houses, Etc.

Clean surfaces

Soak Articles

Wash

Rinse

Sanitize

Use

Chlorine

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chlorine

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CAUTION: NO

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Avoid

KEEP OUT

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SSK
SanAbac
GERMICIDE - DISINFECTANT

CAUTION. KEEP OUT OF REACH OF CHILDREN

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Potassium dichloro-s-triazinone	27.5%
Inert Ingredients —	3.0%
(Including Detergent Phosphate)	69.5%

Available Chlorine 16.2%

See Additional Cautions on Side Panel

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SCHLOSS & KAHN INC.

MONTGOMERY, ALABAMA

GLASSES, DISHES, KITCHEN UTENSILS
(Three Compartment Sink)

1. SCRAPE and PREFLUSH all articles to be washed.
2. First Compartment: WASH in clean warm water, using suitable S & K product.
3. Second Compartment: RINSE in clean running water.
4. Third Compartment: SANITIZE in SanAbac solution. $\frac{1}{4}$ ounce of SanAbac in each three gallons of water. This gives 100 parts per million of available chlorine. Test solution after sanitizing 400 articles with S & K chlorine test kit or test papers.

(Two Compartment Sink)
Same as above, omitting Step 3.

FOR DEODORIZING AND DISINFECTING

- Refrigerators * Refuse containers
- Walls and Floors * Dog Kennels
- Cold Storage Rooms * Poultry Houses, Etc.

Clean with a suitable S & K product. To deodorize and disinfect, use $1\frac{1}{2}$ ounce of SanAbac to each 3 U.S. Gal. of water. This will give 100 parts per million of chlorine.

USE AS RINSE OR SPRAY. Strength of Disinfectant Solution Should Not Fall Below 50 P.P.M. at any Time. If Test Is Not Available, Double Above Directions for Sanitizing Solution Strengths.

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