\$-6-KLOR is recommended for sanitizing equipment and surfaces in Food Processing Plants, Institutions, Dairy Farms, and Dairy Plants. All equipment and surfaces should be thoroughly cleaned before rinsing with a solution of \$-6-KLOR. Allow at least two minutes exposure time for adequate sanitizing. Hang equipment to drain after rinsing.

Food Processing Plants — 100 ppm available chlorine rinse
Institutions — 100 ppm available chlorine rinse
Dairy Farms — 200 ppm available chlorine rinse
Dairy Plants — 100 ppm available chlorine rinse

HOW TO MIX: For 200 ppm available chlorine --- use 1 oz. S-6-KLOR in

5 gallons water.

For 100 ppm available chlorine — use 1 oz. **S-6-KLOR** in 10 gallons water.

TO ganons water.

All surfaces that are sanitized with a 200 ppm available chlorine dilution of **S-6-KLOR** must be thoroughly rinsed with a terminal potable water rinse before re-use.

ACCEPTED

MAY 7 1968

UNDER THE FEBRAL INSECTICIDE FUNGICIES AND REDENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 428 - 9

S-6-KLOR GENERAL PURPOSE SANITIZEI

Active Ingredients:
Dichloro-s-triazinetrione 22.0
Inert Ingredients 78.0

CAUTION: KEEP OUT OF REACH OF CHILDREN
SEE RIGHT HAND PANEL FOR ADDITIONAL CAUTIONS



921 EAST REDONDO BLVD.

INGLEWOOD, CALIF. 90302

Phones - 678-0146 - 678-5917

"A PRODUCT FOR EVERY CLEANING PROBLEM"

7

S-6-KLOR ENERAL PURPOSE SANITIZER

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE RIGHT HAND PANEL FOR ADDITIONAL CAUTIONS



921 EAST REDONDO BLVD.

INGLEWOOD, CALIF. 90302

Phones -- 678-0146 - 678-5917

"A PRODUCT FOR EVERY CLEANING PROBLEM"

KEEP OUT OF REACH OF CHILDREN



POISON



WARNING: CONTAINS DICHLORO-S-TRIAZINETRIONE

Do not take internally. Avoid contact with skin or clothing. Use gloves in handling. Protect the eyes. In case of skin contact, rinse with abundance of water. For eyes, flush freely with water for at least 15 minutes, obtain medical attention.

ANTIDOTE: Internally—Feed gruel or cooked cereal followed by olive oil or cooking oil.

Keep interior plastic bag closed tight at all times. Store in cool, dry place. Do not allow water to get into container.

Do not mix with other soaps or detergents.

Sweep up spillage and flush down sewer with large volume of water and provide adequate ventilation.

WARNING: Oxidizing material. Contact with organic matter may cause fire.

USDA Reg. No. 8428-9

8

rfaces in Food All equipment In a solution of equate sanitiz-

z. S-6-KLOR in

. S-6-KLOR in

ine dilution of le water rinse

S-6-KI GENERAL PURPOS

CAUTION: KEEP OUT OF REA



921 EAST REDONDO BLVD.

Phones — 678-0146 -

IN

"A PRODUCT FOR EVERY CLI

LOR DSE SANITIZER

..... 22.0 78.0 100.0

REACH OF CHILDREN

R ADDITIONAL CAUTIONS



INGLEWOOD, CALIF. 90302 46 - 678-5917

CLEANING PROBLEM"

KEEP OUT OF REACH OF CHILDREN



POISON



WARNING: CONTAINS DICHLORO-S-TRIAZINETRIONE

Do not take internally. Avoid contact with skin or clothing. Use gloves in handling. Protect the eyes. In case of skin contact, rinse with abundance of water. For eyes, flush freely with water for at least 15 minutes, obtain medical attention.

ANTIDOTE: Internally—Feed gruel or cooked cereal followed by olive oil or cooking oil.

Keep interior plastic bag closed tight at all times. Store in cool, dry place. Do not allow water to get into container.

Do not mix with other soaps or detergents.

Sweep up spillage and flush down sewer with large volume of water and provide adequate ventilation.

WARNING: Oxidizing material. Contact with organic matter may cause fire.

USDA Reg. No. 8428-9

SC-762 DETERGENT - SANITIZER

FOR THE DAIRY FARM

ACTIVE INGREDIENTS:	
a-(p-nonylphenyl)-omega-hydroxypoly (oxyethylene)	
-iodine complex	18.05%
(providing 1.75% titratable lodine)	, ,,,
Phosphoric Acid	16.00%
INERT INGREDIENTS:	65.95%
	100.00%

Manufactured under U.S. Patent No's: 2,931,777, 2,977,315, 3,028,299

APPROVED FOR USE CN FOOD PROCESSING EQUIPMENT AND UTENSILS WITHOUT RINSING, IN ACCORDANCE WITH FED. REG. NO. 121.2547

IMPORTANT: SC-762 is its own indicator of germicidal activity, The amber or yellow color shows the presence of the active ingredient—iodine. When the color fades, prepare a fresh solution. SC-762 is not adversely affected by water hardness or cold water.

In use dilution, SC-762 will not corrode stainless steel, rubber, etc., or commonly used plastics. USE ONLY AS DIRECTED. Formulated from Biodegradable detergents.

WARNING: KEEP OUT OF REACH OF CHILDREN.

See Additional Warnings on Side Panels.

NET CONTENTS: 1 U.S. GALLON



1205 S. Santa Fe Ave., Compton, Calif. 90221

Ph: 636-9379 - 638-7705

