

DESCRIPTION

CUT GERMICIDAL — A colorless, odorless liquid cleaning concentrate for use as sanitizer and cleaner in food processing establishments. Chemically changes grease to a water soluble emulsion.

DIRECTIONS • APPLICATIONS

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABEL.
 To clean and sanitize coolers, cutting blocks, packaging tables and equipment in food processing and meat and poultry areas where thin food oil films or light food soils are present wash with a solution of 1 ounce per gallon of water. Allow to work for 10 minutes and rinse thoroughly with water of drinking quality.

To clean and disinfect coolers, cutting blocks, packing tables and porous food contact surfaces where thin food oil films or light food soils are present wash with a solution of 2 ounces per gallon of water. Allow to work for 10 minutes and rinse thoroughly with water of drinking quality.
WHEN USED IN FEDERALLY INSPECTED MEAT AND POULTRY ESTABLISHMENTS, THE MAXIMUM ALLOWABLE CONCENTRATION FOR USE ON EQUIPMENT AND UTENSILS IS 200 PPM QUATERNARY AMMONIUM CHLORIDE OR 1 OUNCE CUT GERMICIDAL PER GALLON OF WATER.



Net Contents
U.S. Gallon

Concentrated

ACTIVE INGREDIENTS
 n Alkyl (50% C₁₂, 40% C₁₁, 10% C₁₀) dimethyl benzyl ammonium chlorides 25.0%
 Sodium Metasilicate 0.50%
INERT INGREDIENTS 97.00%

EPA Reg No. 45538-1 EPA Est. No. 29778-1

DANGER
KEEP OUT OF REACH OF CHILDREN
 See side panel for first aid and additional precautions. **CONTAINER DISPOSAL** When empty, rinse out thoroughly with water and destroy by crushing or burying in a safe place.

ACCEPT
 JUN 18 1981
 455

CHEMICAL TECHNOLOGIES, INC.
 9305 - E HARWIN HOUSTON, TEXAS 77036
 713 - 988 - 6494

...less liquid clear-
...se as sanitizer and
...nts
...soluble emulsion

APPLICATIONS

THIS PRODUCT IS A
...blocks packaging
...ng and meat and
...ght food soils are
...ce per gallon of
...rinse thoroughly

...blocks packing
...where thin food oil
...with a solution of
...rk for 10 minutes
...sing quality
...TED MEAT AND
...XIMUM ALLOW.
...ON EQUIPMENT
...RNARY AMMON
...ORIDE OR 1
...GERMICIDAL
...OF WATER



**CLEANER
SANITIZER
DEODORANT
GERMICIDAL**

Concentrated

ACTIVE INGREDIENTS
Alkyl (50% C₁₂, 40% C₁₂, 10% C₁₄) dimethyl benzyl
ammonium chlorides 25.00
Sodium Metasilicate 65.00
INERT INGREDIENTS 97.00

EPA Reg. No. 45538-1 EPA Est. No. 29778-1X1

ACCEPTED
JUN 18 1981
45538-1

DANGER
KEEP OUT OF REACH OF CHILDREN
See side panel for first aid and additional precau-
tions. **CONTAINER DISPOSAL** When empty, rinse
out thoroughly with water and destroy by crushing
or burying in a safe place.

DANGER
KEEP OUT OF
REACH OF CHILDREN

Severe eye irritant. May cause eye and skin
damage. Do not get in eyes or on skin or
clothes. Wear goggles or face shield and
rubber gloves when handling. Harmful if
swallowed. Avoid contamination of food.
FIRST AID - Eyes: In case of contact with eyes
flush immediately with plenty of water for 15
minutes. Get prompt medical attention.
Skin: In case of contact with skin flush im-
mediately with plenty of water for 15 minutes.
Clothing: Remove and wash contaminated
clothing before reuse.
Internal: If swallowed do not induce vomiting.
Drink large amounts of fluid and get medical
attention immediately.

NOTE TO PHYSICIAN: PROBABLE MUCO-
SAL DAMAGE MAY CONTRAINDICATE THE
USE OF GASTRIC LAVAGE MEASURES
AGAINST CIRCULATORY SHOCK, RES-
PIRATORY DEPRESSION AND CONVUL-
SION MAY BE NEEDED.

CHEMICAL TECHNOLOGIES, INC.

9305 - E HARWIN HOUSTON, TEXAS 77036

713 - 988 - 6494



21