DESCRIPTION

ing concentrate.

for use as sanitizer and cleaner in food processing establishments.

Chemically changes grease to a water soluble emulsion.

DIRECTIONS • APPLICATIONS

To clean and <u>sanitize</u> 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 2 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 table and porous food contact surfaces where thin food oil films or light food soils are present: First, wash off with water all gross filth and heavy soil deposits from the surface and then wash with a solution of 2 ounces per gallon of water wiping, mopping, or scrubbing manually with the solution. Allow solution to work 10 minutes and rinse thoroughly with water of drinking quality. For pressure washing, follow above procedure of removing gross filth and heavy soil deposits with water first and then apply solution at 2 ounces per gallon of water allowing solution to work 10 minutes and then rinsing thoroughly with water of drinking quality.



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GRESOLV.
GERMICIDAL
CLEANER

Concentr

ACTIVE INGREDIENTS

n-Alkyl (50% C₁₀, 40% C₁₂, 10% C₁₆)

ammonium chlorides

Sodium Metasilicate

INERT INGREDIENTS

EPA Est. No. 37782-1A-1

DAN

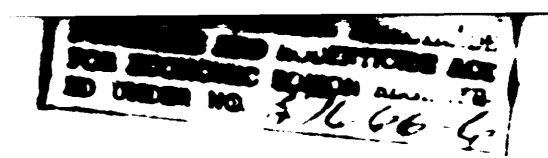
KEEP OUT OF REAC

See side panel for first aid tions. CONTAINER DISPOS out thoroughly with water a or burying in a safe place.

BIO CHEM LABOR

23 Front St

Colfax, Iowa



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

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 foodsoils are present: wash with a solution of 2 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 fond soils are present: First, wash off with water all gross filth and heavy soil deposits from the surface and then wash with a solution of 2 ounces per gallon of water wiping, sopping, or scrubbing sanually with the solution. Allow solution to work 10 minutes and rinse thoroughly with water of drinking quality. For pressure washing, follow above procedure of removing gross filth and heavy soil deposits with water first and then apply solution at 2 ounces per gallon of water allowing solution to the first and then rinsing thoroughly with water of the ng quality.





Net Contents: 1 U.S Gallon



CLEANER SANITIZER DEODORANT GERMICIDAL

Concentrated

ACTIVE INGREDIENTS

n-Alkyl (50% C₁₀, 40% C₁₃, 10% C₁₆) dimethyl benzyl ammonium chiorides

Sodium Metasilicate
INERT INGREDIENTS

EPA Est. No.37782-1A-1

2.501

97.054

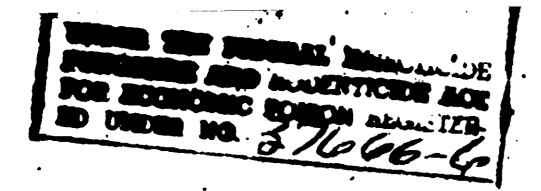
EPA Reg. No. 37666-6

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.

BIO CHEM LABORATORIES INC.
23 Front Street
Colfax, Iowa 50054





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Net Contents: 1 U.S. Gallon

CLEANER SANITIZER DEODORANT GERMICIDAL

Concentrated

ACTIVE INGREDIENTS

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Sodium Metasilicate
INERT INGREDIENTS

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lution

97.051

EPA Est. No. 37782-1A-1

EPA Reg. No. 37666-6

DANGER

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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.

BIO CHEM LABORATORIES INC.
23 Front Street
Colfax, Iowa 50054

- 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 immediately 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.

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.



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ammonium chlorides

Sodium Metasilicate INERT INGREDIENTS EPA Est. No.37782-1A-1

EPA R

DANGER

KEEP OUT OF REACH OF CH

See side panel for first aid and additions. CONTAINER DISPOSAL: When out thoroughly with water and destroy or burying in a safe place.

BIO CHEM LABORATORIES
23 Front Street
Colfax, Iowa 50054

DIRECTIONS • APPLICATIONS

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Cameraman's Note

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