PRODUCT No. 00713



BACTERIOSTATIC CONVEYOR CHAIN LUBRICANT

FOR BOTTLE AND CAN LINES IN THE CANNING, BREWING, DAIRY AND SOFT DRINK INDUSTRIES.

7 28%

O 864%

1 156%

90.70%

100.00%

ACTIVE INGREDIENTS

Isopropyl Alcohol o Benzyl-p-Chlorophenol o Phenylphenol **INERT INGREDIENTS**

Includes Detergents Defoamer. Corrosion Inhibitor and Water

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility

Container Disposal, Metal Containers. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities

Plastic Pail. Imple ruise (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfull, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of

CAUTION:

DIRECTIONS FOR USE:

See BACTO LOOP Technical Data Sheet for lubrication methods and equipment

KEEP OUT OF REACH OF CHILDREN

Using Dilutions: 1:100 in 10 grain hardness water, 1 50 in 20 grain hardness water.

EPA REGISTRATION NO. 5736 41 EPA EST. NO. 5736 NJ 1

Made in U S A DL 670 289

KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Statement of Practical Treatment: If eye contact occurs, knowediately Bush eyes with water for at least 15 minutes and get medical attention. If skin confact occurs. This contacted area with water. If any irritation develops, get medical attention. Remove contaminated clothing and wash before wearing

IF FROZEN, THAW AND MIX TO MAKE USABLE.



Popular of Copyright for a Day St.

algibile parties to the confitate same appropri-

maceutical plants. It exhibits low foam and excellent lubricity. BACTO-LOOB lubricant thoroughly cleans conveyor chains and prevents future dirt and scale buildup. Significant reduction of the bacterial count normally found on the surface of conveyor chains can be realized by continued use of BACTO-LOOB lubricant.

PROPERTIES:

Annearance

Appearance Orear, amber riquid
Odor Mild, slightly medicinal
Specific gravity:
1.05 at 20°C (8.75 lbs./gal.)
pH at 1:100 dilution 10.2

Clear amber liquid

RECOMMENDED USE PROCEDURES:

If frozen, thaw and mix to make usable.

BACTO-LOOB lubricant is to be diluted with water in the range of 1:50-1:100. At 1:100 dilution, the hard water tolerance of BACTO-LOOB is 10 grains per gallon. Exact dilutions will depend upon conveyor speed, load and length of chain, and water hardness. Your DuBois representative will assist in determining proper dilution for specific conveyor chains.

DISPENSING EQUIPMENT:

BACTO-LOOB lubricant may be dispensed through any of the DuBois central lubricating systems. The DuBois DuMATIC and LINEBACKER CENTRAL LUBRICATING SYSTEMS are recommended for the most efficient distribution.

oncentration	Drops of 0.5 N Acid	Tolerance (In Grains)
1:75	31	15g
1:100	24	10g
1:125	19	8.5g
1:150	16	7.5g
1:200	11	5 a

ACCEPTABILITY:

C

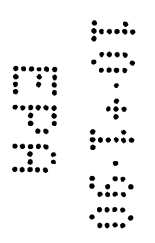
Authorized by USDA for use in federally inspected meat and poultry processing plants.

KEEP OUT OF REACH OF CHILDREN. CAUTION:

Harmful if swallowed. Avoid contact with skin and eyes. For contact with eyes, rinse thoroughly with water and get medical attention. Emergency treatment procedures are on file with the local Poison Control Center listed in the white pages of the telephone directory. Rinse empty container thoroughly with water. Send to drum reconditioner.

REGISTRATION:

EPA. Registration Number 5736-41.



FOOD DIV. S-1298-1087

Dubois Chemicals, a Division of Chemed Corporation

GENERAL OFFICES: DuBOIS TOWER • CINCINNATI, OHIO 45202 • PHONE: (513) 762-6000

The information contained in this bulletin is, to our best knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. DuBois Chemicals disclaims any flability incurred in connection with "to use of these data or suggestions.