When used as directed, this product will aid in controlling and/or preventing the development of unceritary stime conditions which are unsightly, profouce foul odors and which are often the cause of equipment breekdown.

DIRECTIONS FOR USE

Initial Dose: Slug dose 1-2 gallons per silons of water in the system with microbial growths are visible. Repeat as needed until control is evidant

Periodic or Subsequent Dose: In systems where microbial control is evident, feed 1-3 quarts to 5000 gallons of water in the system every 7 days or sooner should visible growth appear.

Add this product on distribution decks, tower busin or sump.

For best results, rid system of organic debris if possible It soap or anionic detergent is used, rinse thoroughly before charging with this product.

De-not be alarmed with the sudden appearance of a considerable amount of organic debris in the system during the first week of operation. This is normal and is a good indication that this has effectively penetrated and dislodged dead organic material which tenarously adheres to metal and wooden surfaces as living matter.

This product is compatible with virtually all corresion inhibition additives, but should not be used in the presence of soap or other ariobic date gents.

DAIRY FARMS

After cleaning and just prior to use, sanitize Dairy Farm Equipment by spraying, circulating or immersion in a 200 ppm available chlorine solution. To prepare, add one ounce to Besco Algaecide to each 4 gallons of water used. Expose equipment to the santizing solution for at least 2 minutes or as specified by local regulations.

DAIRY PLANTS

EQUIPMENT

After cleaning and just prior to use, sanitize equipment by spraying, circulating, or immersion in a 200 ppm available chlorine solution. To prepare, add one punce of Basco Algaecide to each 4 gallons of water used. Expose equipment to the sanitizing solution for at least 2 minutes or as specified by least regulations.

BOTTLES

After cleaning and immediately before filling, sanitize bottles with a 50 ppm available chlorine solution. To prepare, each 16 gallons of water.

CONCENTRATION CHART Available Chiorine Besco Algaecide

50 ppni	1 oence to	16 gallons
100 ppm	Lounce to	8 gallons
200 წეო	1 ounce la	4 gallons

BESCO ALGAECIDE

FOR INDUSTRIAL RE-**CIRCULATING WATER COOLING SYSTEMS AND** DAIRY PLANTS

HELPS KEEP WATER SYSTEMS **CLEAR AND FREE OF BACTERIAL & ALGAL SLIMES**

ACTIVE INGREDIENTS: Sodium Hypochlorite 10% INERT INGREDIENTS90%

EPA REG. NO 1718 -EPA EST NO TITIS LA-OI

NET CONTENTS GALLONS

add 1 ounce of Besco Algaecide to DANGER: KEEP OUT OF REACH OF CHILDREN. (See right panel for First Aid and additional precautions) Rinse empty container thoroughly with water.

MANUFACTURED BY

BEST DOCUMENT AVAILAL BESCO EXPORTING CORP.

MANUFACTURING CHEMISTS SERVING Industrial - Municipal - Commercial

> P. O. BOX 173 . 200 N MYRTLE METAIRIE, LOUISIANA 70004

CONSULT FEDERAL STATE OR LOCAL TO AUTHORITIES FOR APPROVED ALTERNITY CEDURES

This sections is took to fish. Do n

into lakes, riveans, ponds or publi

Pår guldenen contact your Regional

Environmental Protection Agency

DANGER:

Keep Out of Reach of

ren. Harmful If Swall

Skin and eye contac

cause severe imi:

Avoid contact with ski

if on skin, flush skin-

plenty of soap and water

in eyes, flush with plen-

water for at least 15 min-

Get prompt medical at

If swallowed, drink to

whites, gelatin solution.

these are not availa

drink large quantities

water. Do not give vine

or other acids. 'Do not

duce vorniting. Get pror

medical attention.

quantities of mild,

FIRST AT

PROCAUTIONARY STATEMENTS

HAZARIOS TO HUMANS AND DOMEST

9965

tion.

ees in eccordance with a NPDE

CONTAINER DISPOSAL

TRIPLE RINSE (OR EQUIVALENT) AND DISPO INCINERATOR OR LANDFILL APPROVED FO CIDE CONTAINERS, OR BURY IN A SAFE PLACE

ONLY FOR SALE TO, USE AND STORAGE BY SERVICE PERSONS. PESTICIDE DISPOSAL

STORAGE AND DISPOSAL

-CONOTIONALUMATE WATER TOLL TREGEDSY . STORAGE ORGISPOSAL

-OPEN DUMPIGGIS PROHIBITED

-DO NOT REUSE EMPTÝ CONTAINER

PEDY CILL CHAY MOTUPE LITHINSATE THAT CAN-NOT BE USED OF CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN LANDFILL APPROVED FOR PEST CIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES

med as directed, this product a centrolling and/or preventing slopment of unsentiary alime as which are unsightly, proal odors and which are often the flequipment breakdown.

NRECTIONS FOR USE

ose: Siug dose 1-2 gallons per signs of water in the system sicidial growths are visible, as needed until control is evi-

c or Subsequent Dose: In syrhare microbial control is eviad 1-3 quarts to 5000 gallons of the system every 7 days or should visible growth appear.

product on distribution decks, asin or sump.

I results, rid system of organic possible. If soap or anionic nt is used, rinse thoroughly berging with this product.

be alarmed with the sudden ince of a considerable amount its debris in the system during week of operation. This is nor-list a good indication that this ectively penetrated and displead organic material which sty adheres to metal and woodness as living matter.

duct is compatible with virtually ision inhibition additives, but not be used in the presence of other adiotic determine.

DAIRY FARMS

After cleaning and just prior to use, sentitize Dairy Farm Equipment by apraying, circulating or immersion in a 200 ppm available chlorine solution. To prepare, add one ounce to Besco Algaecide to each 4 gallons of water used. Expose equipment to the santizing solution for at least 2 minutes or as specified by local regulations.

DAIRY PLANTS

EQUIPMENT

After cleaning and just prior to use, sanitize equipment by spraying, circulating, or immersion in a 200 ppm available chlorine solution. To prepare, add one cunce of Besco Algaecide to each 4 gallons of water used. Expose equipment to the sanitizing solution for at least 2 minutes or as specified by least regulations.

BOTTLES

After cleaning and immediately before filling, sanitize bottles with a 50 ppm available chlorine solution. To prepare, add 1 ounce of Besco Algaecide to each 16 gallons of water.

CONCENTRATION CHART Available Chlorine Besco Algebooks

	•
50 ppn	1 ounce to 16 gallons
100 ppm	I ounce to 8 gallons
200 ppm	1 ourice to 4 gallons

BESCO ALGAECIDE

FOR INDUSTRIAL RE-CIRCULATING WATER COOLING SYSTEMS AND DAIRY PLANTS

HELPS KEEP WATER SYSTEMS
CLEAR AND FREE OF
BACTERIAL & ALGAL SLIMES

INERT INGREDIENTS90%

EPA REG. NO. 7718 EPA EST NO. 7718 - LA-PI

NET CONTENTS GALLONS

DANGER: KEEP OUT OF REACH OF CHILDREN. (See right panel for First Aid and additional precautions) Rinse empty container thoroughly with water.

MANUFACTURED BY

BESCO EXPORTING CORP.

MANUFACTURING CHEMISTS SERVING
Industrial - Municipal - Commercial

P. O. BOX 173 • 200 N MYRTLE METAIRIE, LOUISIANA 70004

THE FOR SALE TO, USE AND STORAGE BY SERVICE PERSONS.

TORAGE AND DISPOSAL

CONTALMINATE WATER (CD) DA FEEDSY

IGE ORDISPOSAL TO THE STEED SY

UNIPIEGIS PROHIBITED TO THE SEE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICILE - PAY MIXTURE OF BINSATE THAT CANNOT BE USED OF CHEMICALLY REPROCESSED SHOULD PERISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES OF BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES

Direction (A. MAIANG)

This postelete is toxic to fish. Do not discharge into lakes, streams, ponds or public waters unless in accordance with a NPDES parmit. For guidance contest your Regional Office of the Environmental Protection Agency.

PRECAUTIONARY STATEMENTS

MAZABOS TO HUMANS AND DOMESTIC ANEMALS

D.A.N.G.E.R.:

Keep Out of Reach of Children. Harmful if Swallowed. Skin and eye contact may cause severe imitation. Avoid contact with skin and eyes

FIRST AID:

if on skin, flush skin with plenty of soap and water. If in eyes, flush with plenty of water for at least 15 minutes. Get prompt medical attention.

If swallowed, drink large quantities of mild, egg whites, gelatin solution or if these are not available, drink large quantities of water. Do not give vinegar or other acids. 'Do not induce vomiting. Get prompt medical attention.

BEST DOCUMENT AVAILABLE

GENERAL

CONSULT REDERAL STATE OR LOCAL DISPOSAL AUT. ORITIES FOR APPROVED AUTEPNITIVE PRO-CEDURES

CONTAINER DISPOSAL

TRIPLE RINSE (OH EQUIVALENT) AND DISPOSE IN AN INCINERATOR OR LANDFILL APPROVED FOR PESTI-CIDE CONTAINERS, OR BURY IN A SAFE PLACE.