

BOOK R THE FRAUCKL INST

HOIDE AND HODENT ECONOMIC POLSEN NOER NO. ?

SUPER-STAIN REMOVER

WITH Ab-CLOR

WITH Ab-CLOR

DISINFECTS and DEODORIZES as it cleans, bleaches out stains.

CINYEINGPENENTS:

KEEP OUT OF REACH OF CHILDREN.

May be pare full if swallowed A and contact with eyes In case of eye contact, flush a milwarer A loid contamination of food

CONTAINER DO NOT REUSE CONTAIN DESTROY WHEN EMPTY

Super Stain Removing Brite Glo with AB CLOR bleaches out touch fond stains. Deodorizes and discrete as it creates Brief Give them to a adjusted many grown and the Stank Same with and Property of the contains to their suitacer

KITCHEN'S SHOWN BOOK AS AS and a middle of the original and the Mile Stote . . .

Add to the same

NET WEIGHT 14 OZ.

EPA Reg. No. 2312-29 EPA Est. No. 2312- PA-1 Ab With W 15067

Eagle,

Block

Allied

BIOSPERSE 230

FOR CONTROL OF THE GROWTH OF ALGAE AND BACTERIA FOR INDUSTRIAL USE ONLY

BIOSPERSE 230 is a free flowing powder designed to dissolve slowly providing a continuous source of chlorine for controlling the growth of bacteria and algae in industrial recirculating water cooling towers, air washers, and evaporative condensers.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Apply this product only as specified on this label.

This product should be stored in a cool, dry area away from oxidizable materials. Decomposition will occur at temperatures above 220 C. To prevent contamination and loss of potency poly drum liner should be retied and the !id securely replaced when not in use.

ACTIVE INGREDIENT

Trichloro-s-triazinetrione 20.0%

* Includes stabilizing and anti-caking agents.

Available Chlorine Content: 17.8% minimum.

EPA Reg. No. 1757-17-AA



If in eyes, rinse cian. May cause Rinse hands afte harmful if swal dust and vapors with water slow hazardous chiori reuse container. and discard in a

The state of the s



BIOSPERSE

FOR CONTROL OF THE GROWTH OF ALGAE AND BACTERIA

FOR INDUSTRIAL USE ONLY

ACTIVE INGREDIENT

free flowing powder designed to

oviding a continuous source of

ling the growth of bacteria and

circulating water cooling towers.

a to fish. Treated effluent should

where it will drain into lakes,

ublic water. Apply this product

pe stored in a cool, dry area away

erials. Decomposition will occur

220°C. To prevent containing

poly drum liner should he retied

replaced when not in use.

porative condensers.

this label.

Trichloro-s-triazinetrione 20.0%

* Includes stabilizing and anti-caking agents.

Available Chlorine Content: 17.8% minimum.

EPA Reg. No. 1757-17-AA



Drew Chemical Corporation 701 Jefferson Rd. Parsippany N. J. 07054

UNITED THE PARTY INSECTIONS FOR ECONOMIC POISON REGISTER ED UNDER NO.

KEEP OUT OF REACH OF CHILDREN

May cause eye damage. Do not get in eyes. If in eyes, rinse with cold water, call physician. May cause burns on wet or broken skin. Rinse hands after handling. May be fatal or harmful if swallowed. Avoid inhalation of dust and vapors. Keep product dry - contact with water slow./ libera.as irritating and hazardous chlorine containing gases. Do not reuse container. Rinse thoroughly with water and discard in a safe place. 36 ~

Contents - Dry Free Flowing Powder See Markings on Top of Drum for Net Weight