

: . F 1

BIOSPERSE® 284

1757-NJ-1 1757-NJ-2 1757-TX-1

FOR CONTROL OF THE GROWTH OF ALGAE, BACTERIA AND FUNGI

BIOSPERSE 284 is an effective product capable of controlling the growth of bacteria, algae and fungi commonly found in industrial recirculating water cooling towers, air washers, and evaporative condensers.

Apply this product only as specified on BIOSPERSE 284 Product Data Sheet accompanying this product.

This product is toxic to fish and wildlife. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

Contents -- Liquid
Net Weight -- As Marked on Drum

FOR INDUSTRIAL USE ONLY

ACTIVE INGREDIENT Methylene bis (thiocyanate) 10% INERT INGREDIENTS* 90% * Includes Dispersing Agents E.P.A. Reg. No. 1757-58-AA Drew Chemical Corporation



70 JEFFERSON ROAD, PARSIPPANY, N. 1 07054

WARNING

KEEP OUT OF REACH OF CHILDREN

BIOSPERSE 284 is a toxic material. Causes skin and eye irritation. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. In case of swallowing, induce vomiting by administering warm salt water or other emetic. Call a physician.

Do not reuse empty container. Container should be destroyed by perforation or crushing. Discard container in a safe place.

BIOSPERSE * 284

GENERAL

BIOSPERSE 284 is a highly active microbiocide which provides excellent control of algae, bacteria, and tungi in industrial recirculating cooling water systems including cooling towers, air washers, and evaporative condensers.

BIOSPERSE 284 is not recommended for use in potable water systems or where contaminat on of potable water can occur.

DESCRIPTION

•		the Carrier
Composition:	A blend of Methylene bis (throcyanate), dispersing and solubilizing agents.	RECEIVED SUBJECTIVE
Appearance	Clear amber liquid	PERTICIONAL APPROPRIA
Flash Pant.	180 F	AND MANAGE AND A
Specific Graviti	1.0302	
weight Per U.S. Gallion	8.6 pounds	
Storalie	Avoid extreme heat and freezing	
$P \in \mathbb{R}_{g, W_{\mathfrak{g}}}$	55 gallon, lined steel drums	

DOSAGE

The dosage of BiCSPERSE 284 required for any given application will depend upon the type of system being treated, the nature and extent of microbiological contamination, and the degree of a contamination.

where ne issury, your Drew Representative will arrange for a crobic logical and chemical analysies, in the technical idvice can be given for leming specific site problems.

APPLICATION

Cooling Towers and Evaporative Condensers

Do ages will depend upon the condition of the system pairs to the initiation of treatment, and the retention time in the system. Apply BIOSPERSE 284 when the system is in jeopard, of becoming affected or after claiming systems whose efficiency is already impaired, according to the following schedule.