*	Shaughnessy No:_	
	Date Out of EAB:	MAR 05 1985
To: John Lee		
Product Manager 31 Registration Division (TS-767)		
From: Samuel M. Creeger, Chief Environmental Chemistry Review Section Exposure Assessment Branch Hazard Evaluation Division TS-769c	<b>1</b>	
Attached, please find the EAB review of:		
Reg./File # : 1839-DGE		
Chemical Name: didecyl dimethyl ammonium ch	loride	and the second s
Type Product : Algaecide		
Product Name : 5% BTC 99		
Company Name : ONYX Chemical Co.		
Purpose : For use as a swimming pool a	lgaecide.	
Action Code : 160	EAB #(s)	5322
Date Received: 2/7/85	TAIS Co	de:32
Date Completed: 3/5/85	Reviewin	ng Time: 0.5 days
Deferrals to:Ecological Effects Branch		
·	_Residue Chemistry	Branch
	_Toxicology Branch	

Didecyl dimethyl ammonium chloride, swimming pool algaecide, 5.0% ai. CHEMICAL:

> 5% BTC 99 Trade Name:

Chemical Structure: See previous review of 11 Sep 1984.

Not applicable. No new studies submitted. TEST MATERIAL:

Requests registration of 5% BTC 99 as a swimming pool 3. STUDY/ACTION TYPE: algaecide.

Not applicable. No new studies submitted. 4. STUDY IDENTIFICATION:

#### 5. REVIEWED BY:

Herbert L. Manning Microbiologist EAB/HED

Signature: Herbert 7. Manning
Date: 5 Mar 1995

Signature: Smul M Luege
Date:

#### 6. APPROVED BY:

Samuel M. Creeger Chief, Section 1 EAB/HED

Date:

MAR 05 1985

#### 7. CONCLUSIONS:

EAB does not have any environmental fate data in our files on this chemical. The specific data requirements are given below under RECOMMENDATIONS.

### 8. RECOMMENDATIONS:

EAB has no environmental fate data on didecyl dimethyl ammonium chloride.

The data requirements for a swimming pool algaecide depend upon whether there is Direct Discharge, Indirect Discharge, or No Discharge.

Direct Discharge means "the release, treatment, or application of a pesticide product directly to water at sites within or directly connected to bodies of water to which wild animals, birds, fish, and similar organisms have free access". The requirements for this type of discharge are:

Hydrolysis
Photodegradation-water
Aerobic aquatic metabolism
Anaerobic aquatic metabolism
Leaching
Water field dissipation
Fish accumlation
Aquatic nontarget accumulation

Indirect Discharage means "release, treatment, or application of a pesticide product to water at sites not directly connected to bodies of water to which wild animals, birds, fish, and similar organisms have free access".

The data requirement for this type of discharge is a hydrolysis study only.

No Discharge - A hydrolysis study is still required

If <u>Direct Discharge</u> of 5% BTC 99 occurs (in accordance with NPDES permit), then the data required are those listed above.

Due to the nature of the proposed use, the minimum data requirements will be hydrolysis and aqueous photolysis.

### 9.BACKGROUND:

### A. Introduction

See Section 3 of this review.

## B. Direction for Use

See the attached label.

# 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

## A. Study Identification

Not applicable. No new data were submitted.

# 11. COMPLETION OF ONE-LINER:

No new data submitted. No data in our files.

### 12. CONFIDENTIAL APPENDIX:

No CBI was included in the package sent to EAB.

Didecyl dimethyl ammonium chloride review
Page is not included in this copy.  Pages through are not included in this copy.
The material not included contains the following type of information:
Identity of product inert ingredients
Identity of product impurities
Description of the product manufacturing process
Description of product quality control procedures
Identity of the source of product ingredients
Sales or other commercial/financial information
X A draft product label
The product confidential statement of formula
Information about a pending registration action
FIFRA registration data
The document is a duplicate of page(s)
The document is not responsive to the request
The information not included is generally considered confidential by product registrants. If you have any questions, please contact the individual who prepared the response to your request.