1) 044303

Shaughnessy No: 2) 068102

	Date Out of EAB: NOV 19 1985
To: John Lee Product Manager 31 Registration Division (TS-767)	m COPY
From: Samuel M. Creeger, Chief Environmental Chemistry Review Sect Exposure Assessment Branch Hazard Evaluation Division TS-769c	
Attached, please find the EAB review of:	
Reg./File # : 3876-121	
Chemical Name: 1) dodecylguanidine HCl an	d 2) methylene bis(thiocyanate)
Type Product : Microbiocide	
Product Name : Slimicide C-31	The first things of open as a solution for the first of the property and the solution of the
Company Name : Betz Labs	inginang kang kang pagagang mang mang mang kalabah pagang mga pagagan kabahan dan bagan pagabagan paga paga pa
Purpose : Amend label adding uses o	n auxillary waters and wastewater
systems.	
Date In: 8/5/85	Action Code: 306
Date Completed: 11/19/85	EAB #(s) : 5825
	Reviewing Time: 1.0 days
Deferrals to:	
Ecological Effects Branch	
Residue Chemistry Branch	
Toxicology Branch	
Monitoring study requested by EAB:	
Monitoring study voluntarily conducted by	registrant: /_/

1. CHEMICAL:

Chemical Name- 1) dodecylguanidine HCl

2) methylene bis(thiocyanate)

Trade Name- Slimicide C-31

Chemical Structure-

- 2. TEST MATERIAL: Not applicable.
- 3. STUDY/ACTION TYPE: Betz Labs requests an amendment to add uses on auxillary storage water systems and waste water systems to their Slimicide C-31 label.
- 4. STUDY IDENTIFICATION: Not applicable.
- 5. REVIEWED BY:

Herbert L. Manning, Ph.D. Microbiologist EAB/HED

Signature: Herkert 1. Manning Date: Nov 19, 1995

6. APPROVED BY:

Samuel M. Creeger Chief, Section 1 EAB/HED Signature: NOV 1 9 1985

# 7. CONCLUSION:

The proposed use of Slimicide C-31 in storage water (storage tanks, associated piping, settling ponds, transport spillways, and disposal wells) and waste water would be to control odor-forming and slime-forming bacteria, fungi, and algae. Discharge into lakes, streams, ponds, or public water is prohibited.

EAB previously reviewed (Jan 7, 1985) and found acceptable the hydrolysis study needed to use active ingredient # 1 (above) in cooling towers and oil field injection.

We do not have any data (hydrolysis) in our files on active ingredient # 2, (methylene bis(thiocyanate) to support the new use.

### 8. RECOMMENDATION:

EAB does not concur with the addition to the label of the proposed new uses, since we do not have the required hydrolysis study for one of the active ingredients (methylene bis(thiocyanate).

#### 9. BACKGROUND:

## A. Introduction

See Section 3 of this review.

## B. Directions for Use

See attached proposed label.

#### 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

## A. Study Identification

Not applicable. No new data submitted.

#### 11. COMPLETION OF ONE-LINER:

No new data submitted.

#### 12. CONFIDENTIAL APPENDIX:

No CBI was included in the package sent to EAB.

# RIN 6245-93

REVIEW ON METHILENE (BIS) THOOGAN; PC.068102
PC.068102
Page is not included in this copy.
Pages 4 through 8 are not included.
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 quality control procedures.
Identity of the source of product ingredients.
Sales or other commercial/financial information.
A draft product label.
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Information about a pending registration action.
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