		Shaughnessy No.: 128857	
		Date Out EAB: MAR 5 1986	
		Signature: 7	
TO:	Henry M. Jacoby Product Manager #21 Registration Division (TS	S- 767C)	
FROM:	Emil Regelman, Chief Review Section #3 Exposure Assessment Branc Hazard Evaluation Division		
Attached please find the environmental fate review of:			
Reg./File No.: 707-EUP-RNL			
Chemical Name: SYSTHANE			
Type Product: Fungicide			
Product Name: RH-3866			
Company Name: Rohm & Haas			
Purpose : Clarification of several issues, and new information to			
satisfy EUP requirements for apples, grapes and perennial grasses for			
seed.			
ACTION CO	DE(s): 711	EAB # (s):6087	
Date Rece	ived: 11/29/85	TAIS Code: 52	
Date Comp	hleted: MAR 5 1986	Total Reviewing Time: 3.5 Day	
Monitoring requested:			
Monitoring voluntarily Done:			
Deferrals To:			
Ecological Effects Branch			
Residue Chemistry Branch			
To	oxicology Branch		

1. Chemical: RH-3866 (Systhane) butyl-[chlorophenyl-1-H-1,2,4-triazole propanenitrile

2. TEST MATERIAL:

None

3. STUDY/ACTION TYPE:

EUP (fungicide) on apples, grapes, and perennial grasses for seed-(letter from registrant giving required information concerning previous studies submitted)

4. STUDY IDENTIFICATION:

No new studies—only additional information e.g., explanation of laboratory "ambient" temperature.

5. REVIEWED BY:

John H. Jordan, Ph.D. Microbiologist EAB/HED/OPP

6. APPROVED BY:

Emil Regelman, Chief Review Section 3 EAB/HED/OPP Signature

Date 3/5/86

Signature

Date MAR 5 1986

7. CONCLUSIONS:

The EUP requirements (hydrolysis, aerobic soil metabolism, leaching, rotation crop, and fish accumulation) have been satisfied for apples, grapes and perennial grasses for seed. However, data gaps exist for full registration.

Hydrolysis

Previously the reported temperatures were "ambient." The registrant's November 26, 1985, TABLE II, specified laboratory ambient temperature at

 22° C \pm 2.3° C. This new information answers our previous question concerning "ambient" temperature. The hydrolysis study satisfies the requirement for full registration.

Aerobic Soil Metabolism

We have a clarification of ambient temperature in the registrant's 11/26/85 letter, and the study is satisfactory for the EUPs. However, for full registration of the terrestrial crop and noncrop uses, decline of parent and formation and decline of degradates must be established or the study continued for 1 year, whichever comes first.

Leaching/adsorption desorption

Batch equilibrium

EAB previously objected to the study because adsorption appeared to be independent of organic matter. This objection is not valid and we agree with the registrant that the study is acceptable.

Soil column study

In the 9/18/85 review, EAB accepted the items as listed in a,b,c,d on page II-D of the registrant 11/26/85 letter. In response to the registrant's question on page II-D, information covering the major metabolite (triazole) will satisfy the mobility requirement for full registration.

Confined accumulation

Because the registrant removed the wheat crop use, there is no requirement (under the present use pattern) for rotation data.

Aqueous photolysis

EAB agees that the above data requirement is not mandatory for the EUP. However, the registrant will correct deficiencies in the study before submission for full registration.

Field soil dissipation

We acknowledge that the above data are not required for the EUP. When existing deficiencies are addressed, the registrant must send EAB a reference copy of the analytical method, along with the completed study for consideration of full registration.

8. RECOMMENDATIONS:

EUP requirements for apples, grapes and perennial grasses for seed have been satisfied. It is recommended that the EUP be granted.

9. BACKGROUND:

Introduction

A. Following the 9/11/85 review/evaluation of several studies, the registrant wrote a letter asking for clarification of apparent issues. Rohm and Haas sent additional information requested by EAB reviewers. (letter attached to original package and EAB file copies).

This action is a response to the registrant's questions and the new information (data) requested by EAB.

B. Directions for use

The proposed label should be submitted to EAB for review.

10 .DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

No studies submitted—new information concerning procedures was sent by the registrant.

11. COMPLETION OF ONE-LINER:

One-liner has not been completed to date.

12. CBI APPENDIX:

No CBI included in the package except the studies in the original package

Myclobutanil environmental fate review		
Page is not included in this copy.		
Pages 5 through 12 are not included in this copy.		
• 1		
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		
A draft product label		
The product confidential statement of formula		
Information about a pending registration action		
X 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.		