Shaughnessy No.: 128357

	Date out of E	AB: DEC 17 1986
To: Lois Rossi Product Manager 21 Registration Division (TS 767)		
From: Emil Regelman, Supervisory Chemist Review Section #3 Exposure Assessment Branch Hazard Evaluation Division (TS 769)		
Attached, please find the EAB review of		
Reg./File # : 707-ERE,-ERN,-ERR		······································
Chemical Name: Miclobutanil [∠- Butyl- <-(4-chl	orophenyl)-lH-	1,2,4-triazole-l-
propanenitrile]	•	and the second seco
Type Product : fungicide for use on apples and gr	apes	······································
Product Name : Rally		The state of the s
Company Name : Rohm and Haas	- Compression and Compression	
Purpose : New chemical screen-submission o	f data in suppo	ort of registration on
	FP.	re or _equatraction on
apples and grapes		re or registration on
apples and grapes Action Code: 110	EAB # (s)	: 70129
Action Code: 110		: 70129
Action Code: 110 Date received: 12/10/86		: 70129 70130 70131
Action Code: 110 Date received: 12/10/86 Date completed: DEC 7 1986	EAB # (s) TAIS Code	: 70129 70130
Action Code: 110 Date received: 12/10/86 Date completed: DEC 7 1986 Monitoring study requested:	EAB # (s) TAIS Code	: 70129 70130 70131 : 6-5-29
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1. CHEMICAL:

chemical name: [∝ - Butyl- - (4-chlorophenyl)-lH-l,2,4-triazole-l-propanitrile]

common name: Miclobutanil trade name: RH-3866

structure:

CAS #: 66871-89-0 Shaughnessy #: 128857

- 2. TEST MATERIAL: Not applicable
- 3 STUDY/ACTION TYPE: new chemical screen for a terrestrial orchard crop product

4. STUDY IDENTIFICATION:

Hydrolysis-- submitted by reference-- EPA Acc.# 00141679
Photodegradation in Water-- submitted by reference-- EPA Acc.# 256773
Photodegradation in Soil-- in current submission-- EPA Acc.# 266121
Aerobic and Anaerobic Soil Metabolism-- submitted by reference-- EPA Acc.# 0141680
Leaching-- submitted by reference-- EPA Acc.# 00141681
Adsorption/Desorption-- submitted by reference-- EPA Acc.# 00141682
Field Dissipation-- submitted by reference-- EPA Acc.# 256773
Fish Accumulation-- waiver requested-- EPA Acc.# 264484

5. REVIEWED BY:

Typed Name:

E. Brinson Conerly

Title:

Chemist, Review Section 3

Organization: EAB/HED/OPP

12/17/86

6. APPROVED BY:

Typed Name:

Emil Regelman

Title:

Supervisory Chemist, Review Section 3

Organization: EAB/HED/OPP ,

DEC 17 1986

7. CONCLUSIONS:

This chemical does <u>not</u> pass the screen. The currently submitted study appears to be reviewable per present standards. However, many of the other required data appear to be deficient (see attached reviews.)

Per the most recent prior review (dated 5/6/86), the status of data requirements is as follows:

Hydrolysis-- satisfied

Photodegradation in Water-- not satisfied-- guidelines not followed; specifically, distilled water must be used, and the experiment must be done under sterile conditions. Further, the light source was not demonstrated to simulate sunlight.

Photodegradation in Soil-- in current submission

Aerobic and Anaerobic Soil Metabolism- partially satisfied, additional data pending-- degradates are to be identified

Leaching-- not fully satisfied-- data pending re "aged" compound Adsorption/Desorption-- satisfied

Field Dissipation -- not satisfied -- Guideline requirements not fulfilled; specifically, the applicant must provide identification of degradates and specification of analytical method

Fish Accumulation— waiver requested based on low k_{OW} for the parent—additional data (demonstration of low k_{OW}s for principal degradates) required to support the waiver

8. RECOMMENDATIONS:

The applicant should submit the requested information listed in "CONCLUSIONS" so that review may proceed.

- 9. BACKGROUND
- 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES: n.a.
- 11. COMPLETION OF ONE-LINER: n.a.
- 12. CBI APPENDIX: (if applicable): included