

## CODING FORMS FOR SRC INDEXING

Microfiche No.	OTS0573987		
New Doc ID	88000000074S	Old Doc ID	8EHQ-0100-14635S
Date Produced	01/14/00	Date Received	01/24/00
		TSCA Section	8E
Submitting Organization	CONFIDENTIAL		
Contractor			
Document Title	INITIAL SUBMISSION: LETTER FROM [] TO USEPA RE ACUTE ORAL TOX W/LIVER INJURY IN MICE USING A BICYCLIC HALOALKANE [], EVAL AS A PESTICIDE, WITH ATTCHMNT & DATED 01/14/00 (SANITIZED)		
Chemical Category	BICYCLIC HALOALKANE (CONFIDENTIAL)		

**INITIAL  
SUB-  
MISSION**

A 03

8EHQ-0100-14635<sup>S</sup>

8EHQ-00-14635

880000000745

Friday, January 14, 2000

**CERTIFIED MAIL**  
**RETURN RECEIPT REQUESTED**

**CONFIDENTIAL BUSINESS INFORMATION**

Document Processing Center (TS-790)  
Office of Toxic Substances  
U.S. Environmental Protection Agency  
401 M Street, SW  
Washington, DC 20460

RECEIVED  
OPPT NCIC  
00 JAN 24 PM 5:03

Attention: 8(e) Notification Co-ordinator

Generic Name: bicyclic haloalkane

Chemical Name: [ ]

CAS Number: None known

Company ID Code: [ ]

Test: Liver toxicity in mice

MR 31349

Company Sanitized

[ ] received results of a study of liver injury in female mice. Mice were administered the test compound at 40 mg/kg po. Within six hours of dosing all three mice became cold, showed reduced activity and shaking and were prostrate and hence killed humanely. The acute oral MLD in mice was therefore deemed to be <40 mg/kg.

This substance is under evaluation as a pesticide and is scheduled for use in small scale field trials with the eventual possibility of registration and use in U.S. markets. This substance is currently only used in small quantities by technically qualified laboratory personnel.

[ ] considers the specific chemical identity and code number of this substance confidential business information. Disclosure of the link between our company and this notice will provide the public and competitors with information that would be detrimental to our competitive position. Substantial measures have been taken to prevent public disclosure to anyone other than company personnel, limited government disclosures, and other persons under contract to us, that we even have a compound which has reached this stage of development. The disclosure of our company's identity as a submitter of this information would alert our competition as to the status of our research program and, therefore, significantly affect any marketing advantage that we

RECEIVED  
OPPT NCIC  
00 FEB -8 AM 11:47

possess. Because we are pursuing possible registration of this material, any disclosure of the chemical identity will also result in substantial harm to our competitive and proprietary position. [ ] also claims the names of our employees, and the name and location of our research facility as confidential. We believe that this information would provide a link between our company and this notice. A non-confidential version of this notice is enclosed for the public record.

Sincerely,

[ ]  
[ ]

*Company Sanitized*



**CERTIFICATE OF AUTHENTICITY**

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microfilming.

Data produced 10 18 00  
(Month) (Day) (Year)

Mary J. Jurek  
Camera Operator

Place Syracuse New York  
(City) (State)



**END**