

CODING FORMS FOR SRC INDEXING

Microfiche No.		OTS0571443	
New Doc ID	89-930000206	Old Doc ID	8EHQ-0992-11512
Date Produced	08/14/92	Date Received	09/22/93
		TSCA Section	8ECP
Submitting Organization		CIBA-GEIGY CORP	
Contractor			
Document Title		SUPPORT: LIFESPAN FEEDING STUDY IN MICE WITH N-FORMYL-4-CHLORO-O-TOLUIDINE WITH CORRECTION LETTER DATED 081492	
Chemical Category		N-FORMYL-4-CHLORO-O-TOLUIDINE	

Ciba Plant Protection

8EHQ-92-11512
88920009793
Containing No. 001

Supp.

ciba

8EHQ-0992-11512

Ciba-Geigy Corporation
P.O. Box 18300
Greensboro, NC 27419-8300
Telephone 919 632 6000

CORRECTED LETTER

CERTIFIED MAIL/RETURN RECEIPT REQUESTED

206

August 14, 1992

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

Attention: Section 8(e) Coordinator
(CAP Agreement)

SUBJECT: 8E CAP - 0024

93 SEP 22 PM 12:15

Dear Section 8(e) Coordinator:

Enclosed are the original and two copies of a study Ciba-Geigy Corporation is submitting pursuant to the TSCA Section 8(e) Compliance Audit Program and CAP Agreement number 8E CAP-0024. The information being submitted is not considered Confidential Business Information. We are submitting the following information, as required by the CAP Agreement:

Company Name, Address and Telephone No.: Ciba-Geigy Corporation
Attn.: Mr. Anthony Di Battista
Toxicology, Regulatory Auditing and Compliance Department
444 Saw Mill River Road
Ardsley, New York 10502-2699
Tel. No. 914-479-2776

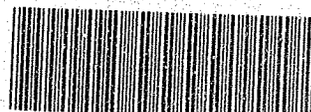
Tested Chemical: CGA-72651 Technical;
N-formyl-4-chloro-o-toluidine
(Currently a manufacturing intermediate no longer in use)

CAS Registry No.: 21787-81-5

Report Title: Lifespan Feeding Study in Mice (Study Number 4762/1, June 7, 1978)



8EHQ-92-11512
SP001 09/22/93



89930000206

Section 8(e) Coordinator
August 14, 1992
Page 2

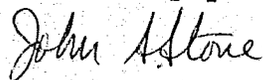
Summary: Albino mice were fed 0, 20, 100, or 500 ppm N-formyl-4-chloro-o-toluidine in the diet for 24 months. There was a dose-related increased incidence of malignant haemangioendotheliomas in 100- and 500-ppm animals, and there was an early onset time at the high dose.

Category: Unit II.B.2.b

Prior Reporting: Not Applicable

Please call the undersigned at telephone number 919-632-2179 if you have any questions about this submittal.

Very truly yours,



John A. Stone
Manager, Environmental Issues

0907I2JG:/RD17:(crm)

Enclosures (Two additional copies of this letter and three copies of the submitted study)

cc: Mr. A. Di Battista