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Submitting Organization	TICONA/CELANESE AG		
Contractor	RCC LTD		
Document Title	INITIAL SUBMISSION: IN VITRO CHROMOSOME ABERRATION ASSAY IN CHINESE HAMSTER V79 CELLS WITH HNA (DRAFT REPORT), WITH COVER LETTER DATED 121499		
Chemical Category	6-HYDROXY-2-NAPHTHOIC ACID		

**INITIAL
SUB-
MISSION**

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Ticona

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December 14, 1999

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Environmental, Health and
Safety Affairs
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Summit, NJ 07901-3914
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Attn: TSCA Section 8(e) Coordinator
Document Processing Center (TS-790)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460

MR 30163

Dear Sir or Madam:

Subject: Results of an In-Vitro Chromosome Aberration Assay

In accordance with the reporting requirements of TSCA Section 8(e), Ticona, a business of Celanese AG, hereby submits the results of an in-vitro chromosome aberration assay in Chinese hamster V79 cells on HNA, 6-hydroxy-2-naphthoic acid (CAS # 16712-64-4).

This study shows that this substance induced structural chromosome aberrations. A copy of the study is enclosed (RCC-CCR Project 645903). The study was sponsored by Ticona GmbH.

The commercial use of this substance is as a monomer for liquid crystalline polymers.

This submission contains no confidential business information.

If any further information is required, please contact Dr. Gerald Kirshenbaum, Manager, Product Safety at 908-522-7662.

Sincerely,

Richard G. Hanlon
Vice President
Environmental, Health and Safety Affairs

RGH/rr

Encl.

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