U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs

File 2475 Octuber

ROHM & HAAS COMPANY P.O. BOX 1348 PHILADELPHIA, PA 19105

JUN 18 1991

Report of Analysis for Compliance with PR Notice 86-5

Thank you for your transmittal of 06/12/91. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your submittal was found to be substantially in compliance with the standards for submission of data contained in PR Notice 86-5, with the exception(s) noted below. A copy of your bibliography is enclosed, annotated with the Master Record ID's (MRIDs) assigned to each document submitted. Please use these numbers in all future references to these documents, and correct the noted exception(s) in future data submittals. If deficiencies were found which apply to your overall submission, they are described following this paragraph. If the deficiencies apply to specific studies, they are listed below following the applicable identification number or MRID. Thank you for your cooperation. Any document which has been assigned a MRID has been accepted under PR Notice 86-5. If any comments related to a MRID appear on this report, they are provided for your information and reference when preparing future submissions. If you have any questions concerning this data submission, please raise them with the cognizant Product Manager, to whom the data have been released.

MRID 41909401:

Your submittal addresses a Registration Standard or Special Review, and you provided fewer than the required four complete copies of submitted data. In the future, be sure to submit the full number of required copies.

419094-\$\$



TRANSMITTAL DOCUMENT

June 10, 1991

Document Processing Desk Office of Pesticide Programs (H7504C) U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460

Subject: <u>Submission of a Chronic Aquatic Toxicity Study to Daphnia Magna</u> as Committed under Phase II of Reregistration

Submitter: Rohm and Haas Company

Company Number: 707

Active Ingredient: 2-n-Octyl-4-isothiazolin-3-one

Chemical Name: Octhilinone

Case #: 2475

Chemical Code: 99901, List B

EPA Reg. No.: Kathon 893T Industrial Microbicide (707-143)

Rohm and Haas Company is hereby submitting three (3) copies of the following one study to comply with the reregistration requirements for the List B chemical, Octhilinone. Submission of this study completes the fish and wildlife data requirements for this active ingredient.

Guideline Ref. Number

Study Title

72-4

41949401

McNamara, P. C. (1991): Octhilingre-The Chronic Toxicity To Daphnia magna Under Flow-Through Conditions. Rohm and Haas Technical Report Number 90RC-0027, Unpublished study prepared by Springborn Laboratories, Inc. and submitted by Rohm and Haas Company, Philadelphia, PA. 164 pages (Volume 1 of 1).

U.S. Environmental Protection Agency Document Processing Desk

June 10, 1991 Page 2

Based on the absence of an adverse effect on any of the biological endpoints evaluated during this chronic exposure (survival, reproduction, length and weight), the No Observed Effect Concentration (NOEC) for Octhilinone was determined to be 74 ug a.i./L, the highest mean measured concentration tested.

We would appreciate receiving a MRID number for this study at your earliest convenience. Please feel free to contact me if there are any questions regarding this submission.

Sincerely,

Hirly W. Surgamen Wendy W. Bingaman Regulatory Manager Biocides - North American Region (215) 592-3425

WWB:jew Enclosure 279u/479u

cc: Mr. Frank Rubis Chemical Review Manager Special Review and Reregistration Division (H7508C)