

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

030704

OPP OFFICIAL RECORD HEALTH EFFECTS DIVISION SCIENTIFIC DATA REVIEWS EPA SERIES 361

-MN 25 1001

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Screen of unreviewed studies from Naptalam's In-Depth Review

Report.

EPA Identifying No.: 400-49, MRID # 00060402, 00060153, 00077053 & 00031684, HED Project No. 1-0096, EPA Pesticide Chemical Code

030703, Caswell No. 780A.

TO:

Lois Rossi/Susanne Cerrelli (PM 74)

SRRD (H75084)

FROM:

Stephen C. Dapson, Ph.D.

Pharmacologist, Review Section I

Toxicology Branch-Herbicide, Fungicide, Antimicrobial

Support/HED (H7509C)

THRU:

Yiannakis M. Ioannou, Ph.D., D.A.B.T.

Section Head, Review Section I

Marcia van Gemert, Ph.D. A Way Mort

Chief, Toxicology Branch-Herbicide, Fungicide, Antimicrobial

Support

Health Effects Division (H7509C)

Action Requested: Screen of unreviewed studies from Naptalam's In-Depth Review Report.

Recommendations: The Toxicology Branch - Herbicide, Fungicide, Antimicrobial Support (TB-HFAS) has screened the unreviewed studies noted in Naptalam's In-Depth Review Report. The following is the report:

Pesticide: Sodium N-1-naphthylphthalamate

Transmitted to HED on: 11/2/90 Chemical#/Case#: 030703/????

Tox. Chem #: 780A Sponsor: ?

CRM: Susanne Cerrelli Phone#: 703-308-8077

Response, by Guideline

Guideline #: 81-2 Acute dermal/rabbit , Study # 5294a, Study Date: 12/10/76

Recommendation: Based on preliminary assessment of the study, a recommendation is reserved. The study is not acceptable at this time in it's present form, it is only a summary page. The study must be reformated before a review can be conducted.

Guideline #: 81-3

Acute inhalation/rat

MRID # - , Study # IBT No. 8562-09884, Study Date: 1/26/77

Recommendation: Based on preliminary assessment of the study, a recommendation is reserved. The study is not acceptable at this time in it's present form, it is only a few summary pages. The study was conducted by IBT and validation must be determined.

Guideline #: 83-1a

Chronic toxicity/rodent

MRID # - , Study # 798-177, Study Date: 5/20/81

Recommendation: Based on preliminary assessment of the study, a recommendation is reserved. The study is not acceptable at this time but may be upgraded by submission of the following data: percent active ingredient of the test compound, and diet analyses.

Guideline #: 83-2a

Oncogenicity/rat

MRID # - , Study # 798-177, Study Date: 5/20/81

Recommendation: Based on preliminary assessment of the study, a recommendation is reserved. The study is not acceptable at this time but may be upgraded by submission of the following data: percent active ingredient of the test compound, and diet analyses. Consideration of the MTD will be made upon review.

Guideline #: 83-4

Two-qeneration reproduction/rat

MRID # - , Study # 5847, Study Date: 1/11/80

Recommendation: Based on preliminary assessment of the study, a recommendation is reserved. The study is not acceptable at this time but may be upgraded by submission of the following data: percent active ingredient of the test compound, diet analyses, and age of animals at start of study.



R057864

Chemical:

Benzoic acid, 2-((1-naphthalenylamino)ca

PC Code:

030702

HED File Code

13000 Tox Reviews

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