

US EPA ARCHIVE DOCUMENT

Chlorothalonil
Freedom of Information Act Request
Search on Shaughnessy Number 081901

Page 20

June 24, 1983. Review. 4 Page(s).

Daniel Rieder. Ecological Effects Branch.
Nine-day dietary LC50 - Mallard duck.

June 28, 1983. Review. 8 Page(s).

Richard Moraski. Exposure Assessment Branch.
Label amendment - add almonds, rice & wheat.
Pages 3-8 deleted - draft label.

July 28, 1983. Review. 21 Page(s).

Carolyn Offutt. Exposure Assessment Branch.
EEC request from EEB.
Pages 16-19 deleted - draft label.

August 5, 1983. Review. 8 Page(s).

Allen Vaughan. Ecological Effects Branch.
Toxicity of pesticides and other agricultural chemicals to
honey bees.

August 8, 1983. Review. ³/~~2~~ Page(s).

Linda S. Propst. Residue Chemistry Branch.
Registration No. 677-313. Amended Registration for
Chlorothalonil on dry beans.

August 8, 1983. Review. 2 Page(s).

Alfred Smith. Residue Chemistry Branch.
PP No. 2E2744: Chlorothalonil in Cocoa Beans and Coffee
Beans. Amendments of 5/16/83 and 5/24/83.

September 7, 1983. Review. 3 Page(s).

D. Ritter. Toxicology Branch.
Toxicology Branch/HED Review; Pesticide Petition No. 3F2815;
Chlorothalonil in peaches.

September 7, 1983. Review. 3 Page(s).

D. Ritter. Toxicology Branch.
Toxicology Branch/HED Review; Caswell No. 215B; PP No.
2E2744; Chlorothalonil in Coffee and Cocoa.

October 24, 1983. Review. 7 Page(s).

Edward Zager. Residue Chemistry Branch.
50534-8. Chlorothalonil-Residue estimates in processed
foods.

October 31, 1983. Review. ⁶/~~5~~ Page(s).

Richard Moraski. Exposure Assessment Branch.
Environmental Fate Review of Reg./File No. 50534-8;
Chlorothalonil.
Deleted pages 4 & 5; draft product label.

November 7, 1983. Review. 35 Page(s).
Martin F. Kovacs. Residue Chemistry Branch.
PP no. 3F2875 Chlorothalonil in or on almonds, rice, wheat,
meat, milk, poultry and eggs.
Deleted impurity information-pages 2, 8.
Deleted manufacturing process information-pgs 18, 19, & 22.

December 2, 1983. Review. 127 Page(s).
Anonymous. Dynamac Corp. Enviro Control Division.
Chlorothalonil Task 1: Review and Evaluation of Individual
Studies. Final Report. Contract No. 68-01-6679.

January 13, 1984. Review. 12 Page(s).
Martin F. Kovacs. Residue Chemistry Branch.
PP no. 3E2939 Chlorothalonil on Cranberries. Evaluation of
analytical method and residue data (Acc. No. 071773)
Deleted quality control information-page 2.
Deleted impurity information-pages 4 & 5.

January 20, 1984. Review. 3 Page(s).
Martin F. Kovacs. Residue Chemistry Branch.
Chlorothalonil on almonds, rice, wheat, meat, milk, poultry,
and eggs.

February 10, 1984. Review. 3 Page(s).
William L. Anthony. Residue Chemistry Branch.
PP No. 1G2471. chlorothalonil on almonds. Amendment of
11/22/83.

March 7, 1984. Review. 4 Page(s).
Samuel Creeger. Exposure Assessment Branch.
EAB review of chlorothalonil use on apples.
Pages 3-4 deleted - draft label.

March 14, 1984. Review. 3 Page(s).
Ed Zager. Residue Chemistry Branch.
84-OR-04. Proposed Section 18 exemption for the use of
chlorothalonil on wheat in Oregon.
Deleted impurity information-page 2.

March 19, 1984. Review. 8 Page(s).
Nancy Dodd. Residue Chemistry Branch.
PP No. 2G2660. Chlorothalonil on apples. Request for
extension of temporary tolerance and 677-EUP-22.
Acc. No. 072097.
Deleted quality control process information-page 3.

Chlorothalonil
Freedom of Information Act Request
Search on Shaughnessy Number 081901

Page 22

March 21, 1984. Memorandum. 46 Page(s).
R. Bruce Jaeger. Toxicology Branch.
PP3F2875: Chlorothalonil (CTN) and its 4-OH metabolite in almonds, rice, wheat and meat, milk, poultry and eggs. Petition for tolerances.
PP 3F2875. Impurity information on page 18 not included.
Tox review 003725.

March 21, 1984. Review. 2 Page(s).
David L. Ritter. Toxicology Branch.
PP No. 3F2875: Chlorothalonil (CTN) and its 4-OH metabolite in almonds, rice, wheat and meat, milk, poultry and eggs. Petition for tolerances.

March 30, 1984. Summary. 7 Page(s).
Anonymous. Ecological Effects Branch.
EEB Chemical Profile: chlorothalonil.

April 9, 1984. Memorandum. 1 Page(s).
Michael Rexrode. Ecological Effects Branch.
Trip report for field site visit at St. Michaels, MD.

April 18, 1984. Review. 19 Page(s).
Martin F. Kovacs. Residue Chemistry Branch.
PP No. 4f2980 Chlorothalonil on Dry Beans. Evaluation of Analytical Methodology and Residue Data.
Deleted impurity information-page 6.

April 26, 1984. Review. 7 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Environmental Fate review of emergency exemption for use of chlorothalonil on cranberry bogs.

April 26, 1984. Review. 16 Page(s).
Samuel Creeger. Exposure Assessment Branch.
EAB review of submission to fulfill conditions of conditional registration on soybeans.
Pages 4-16 deleted - FIFRA registration data.

May 2, 1984. Review. 3 Page(s).
Les Touart. Ecological Effects Branch.
Proposed section 18 for use on cranberries.

May 3, 1984. Memorandum. 3 Page(s).
R. Bruce Jaeger. Toxicology Branch.
EPA Reg. No. 677-313 - Review of miscellaneous Toxicity Data
Tox Review No. 003797.

May 4, 1984. Review. 3 Page(s).
Nancy Dodd. Residue Chemistry Branch.
84-OR-12. Proposed Section 18 exemption for the use of Chlorothalonil on cranberries.
Acc No. 071773.

Chlorothalonil
Freedom of Information Act Request
Search on Shaughnessy Number 081901

Page 23

May 11, 1984. Review. 28 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Review of aquatic field dissipation study.
Pages 4-28 deleted - FIFRA registration data.

May 17, 1984. Review. 5 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Resubmission, leaching data in support of use on citrus.

May 22, 1984. Memorandum. 4 Page(s).
R. Bruce Jaeger. Toxicology Branch.
Chlorothalonil - EPA Reg. No. 50534-24. Review human
repeated patch test. Tox Review No. 003817.

July 30, 1984. Review. 9 Page(s).
Martin F. Kovacs. Residue Chemistry Branch.
PP No. 3E2939 chlorothalonil on Cranberries. Comments on
Amendment of april 27, 1984 (Acc. No. 253191)
Deleted impurity information-page 2. ↑ 2nd file

August 17, 1984. Review. 42 Page(s).
Daniel Rieder. Ecological Effects Branch.
Submission of registrant's response concerning aquatic field
study.
Pages 11-39 deleted - Registration Data.

August 30, 1984. Review. 3 Page(s).
Richard Loranger. Residue Chemistry Branch.
EPA Reg. No. 50534-8. Amended registration for
Chlorothalonil on stone fruits, peanuts and tomatoes.

September 6, 1984. Review. 6 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Review New York groundwater data.

September 11, 1984. Memorandum. 6 Page(s).
Deloris Graham. Fungicide-Herbicide Branch.
EPA File Symbol 516-TR. Cuprinol Stain and Wood
Preservative. Acute oral... Pages 4-6 removed, draft label.
Tox review 005475.

September 28, 1984. Review. 3 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Request for waiver of tests 161-4, 163-2, 163-3 required
by Registration Standard.

October 16, 1984. Review. 4 Page(s).
Samuel Creeger. Exposure Assessment Branch.
Amend label allowing use on almonds.
Pages 3-4 deleted - draft label.

Chlorothalonil
Freedom of Information Act Request
Search on Shaughnessy Number 081901

Page 24

October 23, 1984. Review. 3 Page(s).
Allan Reiter. Residue Chemistry Branch.
NJ840013. Section 24(c) Registration for the use of
Chlorothalonil on tomato plants.
Acc. Nos. 116868 and 115048.
Deleted impurity information-page 1.

October 29, 1984. Review. 3 Page(s).
Allan Reiter. Residue Chemistry Branch.
PP No. 1F2471, EUP Extension for Chlorothalonil on Almonds.

December 10, 1984. Review. 10 Page(s).
Joseph Reinert. Exposure Assessment Branch.
Exposure assessment.

December 13, 1984. Review. 15 Page(s).
Cynthia Deyrup. Residue Chemistry Branch.
PP No. 3F2875 Chlorothalonil on Almonds, Rice, Wheat, Meat,
Milk, Poultry, and Eggs. Amendment of 7/20/84.
Acc. No. 072736.

February 25, 1985. Review. 7 Page(s).
Samuel Creeger. Exposure Assessment Branch.
New product, microbiocide for use in drilling muds and oil
field operations.
Pages 5-7 deleted - draft label.

March 7, 1985. Review. 11 Page(s).
Michael P. Fireston. Residue Chemistry Branch.
PP No. 5F3183 (RCB No. 371). Chlorothalonil on Cherries.
Evaluation of Analytical Methods and Residue Data.
Acc Nos. 073106 - 09.
Deleted impurity information-page 4.

May 17, 1985. Memorandum. 9 Page(s).
Reto Engler. Toxicology Branch.
Risk Assessment for Chlorothalonil based on Diamond
Shamrock's two year chronic mouse feeding study.
Tox Review No. 004455.

May 31, 1985. Review. 5 Page(s).
Jesse E. Mayes. Residue Chemistry Branch.
PP No. 3E2939 (RCB No. 824) (Acc. No. 073409).
Chlorothalonil on cranberries. Amendment of 2/20/85.
Deleted impurity information- page 1.

June 6, 1985. Review. 37 Page(s).
John Jordan. Exposure Assessment Branch.
Response to registration standard.