

US EPA ARCHIVE DOCUMENT

FEB 15 1983

Caswell No(s):

470 A

2-15-83

To: Henry Jacoby

Registration No(s): Related action: 359-685

Pesticide Petition No(s): 3F2810

Chemical(s): Iprodione

Requested Action(s): Tolerance: 20ppm in ~~an~~ Stone fruit

Recommendation: "Stone fruit" has not yet been approved as a tolerance category. Tolerance for apricots, plums and prunes can be toxicologically supported at 20ppm.

Inert(s) cleared 180.1001: yes

% of ADI occupied: Existing: 5.67 Resulting: 8.17

Resulting % increase in TMRC: 2.50

Data considered in setting the ADI: 3-generation reproduction in rat NOEL: 500ppm

Attached (?): ADI printout: (YES) NO; TOX "one-liner": (YES) NO; DER: YES (NO)

Existing regulatory actions against registration: none

RPAR status: none

New Data: none

Data gaps: Teratology (in a second species); Mutagenicity including at least the following: (1) DNA repair (2) gene mutation, mammalian, preferably in vitro, (3) chromosomal aberrations, mammalian, preferably in vitro.

Comments: Defer tolerance category consideration to RCB. "Stone fruit" may become an approved category in the near future.

Reviewer: W Thomas Edwards 2-3-83

Date: \_\_\_\_\_

Section Head: William Butler 2-14-83

Branch Chief: [Signature] 2/14/83 1/5

File last updated 1/28/83

ACCEPTABLE DAILY INTAKE DATA

RAT, Older	NOEL	S.F.	ADI	MPI
mg/kg	ppm		mg/kg/day	mg/day (60kg)
25.000	500.00	100	0.2500	15.0000

Published Tolerances

CROP	Tolerance	Food Factor	mg/day (1.5kg)
Kiwi Fruit (204)	10.000	0.03	0.00450

MPI	TMRC	% ADI
15.0000 mg/day (60kg)	0.0045 mg/day (1.5kg)	0.03

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Unpublished, Tox Approved 8G2087, 0G2402, 2F2596, 2F2728, 3G2787, 3G2801

CROP	Tolerance	Food Factor	mg/day (1.5kg)
Almonds ( 1)	0.050	0.03	0.00002
Apricots ( 3)	0.000	0.11	0.00000
Plums, inc prunes (125)	0.000	0.13	0.00000
Cherries ( 30)	0.000	0.10	0.00000
Nectarines (100)	0.000	0.03	0.00000
Peaches (114)	0.000	0.90	0.00000
Almonds ( 1)	0.000	0.03	0.00000
Meat, red ( 90)	0.800	10.81	0.12975
Milk & Dairy Products ( 93)	0.150	28.62	0.06438
Grapes, not raisins ( 67)	60.000	0.45	0.40470
Raisins (134)	180.000	0.04	0.11037
Lettuce ( 84)	7.000	1.31	0.13735

MPI	TMRC	% ADI
15.0000 mg/day (60kg)	0.8511 mg/day (1.5kg)	5.67

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Current Action 3F2810

CROP	Tolerance	Food Factor	mg/day (1.5kg)
Stone Fruits (151)	20.000	1.25	0.37404

MPI	TMRC	% ADI
15.0000 mg/day (60kg)	1.2251 mg/day (1.5kg)	8.17

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EPA

Accession  
No.

Results:

TOX  
CategoryCORE Grade/  
Doc. No.

LD50, LC50, PIS, NOEL, LEL

Study/Lab/Study #/Date

Material

Teratology (Oral) - Rabbit, DREB, #730925, 2/5/76	Technical 1% CMC (Carboxymethyl cellulose)	232712	Maternal NOEL = Not determined Maternal LEL = Not determined Terat NOEL = Not determined Terat LEL = 100 mg/kg		Supplementary 000614
Teratology (gastric intubation) - Rat DREB, #731016, 2/5/76	Technical 1% CMC	232712	No mortality = Not determined No raw data for (1) Maternal NOEL, (2) Terat NOEL, and (3) Terat LEL Maternal LEL = 100 mg/kg		Minimum 000614
Acute Oral LD50 - Mouse	Technical	232701	LD50 = 3050 mg/kg (Male) (2630-3540)	III	Minimum 001519
Acute Oral LD50 - Mouse	Technical	232701	LD50 = 4 g/kg (Male) (3.3-4.8) LD50 = 4.4 g/kg (Female) (3.3-5.9)	III	Minimum 001519
Acute Oral LD50 - Rat	Technical	232701	LD50 > 2 g/kg (Male & Female)	III	Supplemen- tary 001519
Acute Oral LD50 - Dog	Technical	232701	LD50 > 2 g/kg (Male & Female)	III	Supplemen- tary 001519
Acute Dermal LD50 - Rat	Technical	232701	LD50 > 2.5 g/kg (Male & Female)	III	Supplemen- tary 001519
Acute Dermal LD50 - Rabbit	Technical	232701	LD50 > 1 g/kg (Male & Female)	II	Supplemen- tary 001519
Primary Dermal Irritation Rabbit	Technical	232701	Not an irritant at 1 g/kg (Male & Female)	IV	Supplemen- tary 001519
Primary Dermal Irritation Rabbit	Technical	232701	Not an irritant	IV	Minimum 001519

Tox Chem No. 470A Glycophene

Study/Lab/Study #/Date	Material	EPA Accession No.	Results: LD50, LC50, PIS, NOEL, LEL	TOX Category	CORE Grade/Doc. No.
Primary Dermal Irritation Rabbit	Technical	232701	Not an irritant		Supplementary 001519
Primary Eye Irritant - Rabbit	Technical	232701	Not an irritant		Minimum 001519
Acute Inhalation, LC50 Rat	Technical	232701	LC50 > 3.29 g/l/4 hr.	III	Minimum 001519
Dermal Sensitization - Guinea Pig	Technical	232701	No evidence of sensitization		Supplementary 001519
28 Day Oral - Mouse	Technical	232702	NOEL = 1,900 ppm (Male & Female) Stripped liver above 6000 ppm		Supplementary 001519
28 Day Feeding - Mouse	Technical	232702	NOEL = 1,900 ppm, white foci Stripped liver above 6000 ppm		Supplementary 001519
90 Days Feeding - Dog	Technical	232702	NOEL = 2400 ppm LEL = 7200 ppm		Minimum 001519
5 Month Feeding - Rat	Technical	232702	NOEL > 1000 ppm (HDT) (Male & Female)		Minimum 001519
24 Month Feeding - Rat	Technical	097201	NOEL > 1000 ppm (HDT)		Minimum 001519
18 Month Toxicity and Oncogenicity - Mouse	Technical	097201	NOEL > 1250 ppm (HDT) (Male & Female) Not carcinogenic		Minimum 001519
Mutagenicity - Mouse	Technical	232712	No evidence of mutagenicity or adverse effect on fertility at 1500 and 6000 ppm		Minimum 001519

EPA

Accession  
No.TOX  
CategoryCORE Grade/  
Doc. No.Results:  
LD50, IC50, PIS, NOEL, LEL

Material

Study/Lab/Study #/Date

3 Generation Reproduction  
Rat Technical

232712

Reproductive NOEL = 500 ppm  
Reproductive LEL = 2000 ppm (HDF)  
decreased fetal weight  
Systemic NOEL > 2000 ppm (HDF)Minimum  
001519Mutagenicity, Microbio-  
logic Technical

232712

All tests performed were negative

Supplemen-  
tary  
001519

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