

US EPA ARCHIVE DOCUMENT

JUN 14 1985

Caswell No(s): 470 A

6-14-85
RCB *Amley*
Forrest
file petition

: Henry Jacoby P M 21

Registration No(s): 359-685

Pesticide Petition No(s): 5 F 3241

Chemical(s): Iprodione (Rovral) 50% NON FOOD USE

Requested Action(s): Amended Registration and proposed labeling .

Tolerance for Almond Hulls at 2.00 ppm

Recommendation: The label is acceptable , The requested tolerance for Almond Hulls is acceptable also . However the already established tolerance for almond meat (0.25 ppm) has to be reviewed and reconsidered (0.25 ppm in almond meat is not approved)

Inert(s) cleared 180.1001: Previously

% of ADI occupied: Existing: 12.36 Resulting: Same (No increment)

Resulting % increase in TMRC: None

Data considered in setting the ADI: A 3 generation reproduction study - rats NOEL= 25 mg/kg (500 ppm) . A D I = 0.25 mg/kg/day - S.F. = 100 - M P I = 15.0 mg/kg/60 kgs person

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

Existing regulatory actions against registration: None

RPAR status: Not in the R P A R list

New Data: None

Data gaps: None required for this action

Comments: By increasing the tolerance in almond hulls , the residue in almond meat can also be increased, thus further studies by R C B are required .

NOTE I defer this action to R C B

Reviewer: *[Signature]*

Date: 6-15-85 JUN 14 1985