

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

3-19-84 RCB
AGENCY
File petition

MAR 1 9 1984

MEMORANDUM

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

SUBJECT:

Glycophene - (Iprodione, Roval)

PP# 3F2964 Caswell #470A R.C.B. Referral

FROM:

Alex Arce

Toxicology Branch (TS-769)

3-16-84

TO:

B. Cool PM# 21

Registration Division (TS-767)

mad 3/19/84

THRU:

THRU:

William Butler Section III Toxicology Branch

Section Head

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William L. Burnam, Chief

Toxicology Branch

Hazard Evaluation Division (TS-769)

Request:

RCB has deferred to Toxicology Branch to make a decisions regarding the need for further identification of the residue "Unknown Z" which comprised 26% of the $^{14}\mathrm{C}$ Glycophene residue in chicken liver.

Recommendations:

- 1. The residue "Z" must be properly identified.
- 2. It must be determined if the metabolite is produced in the rat.
- 3. If the metabolite is produced in the rat, it will be part of the already established toxicity and further testing will not be required.
- 4. If it is a new or unknown metabolite, which is not produced in the rat, then further testing will be required in order to determine its toxicity potential.

Background Information

PP No. 3F2964 was determined to be acceptable by the Toxicology Branch. (Refer to attached short form of 2-11-83). In PP NO.2F2964, poultry was not part of the request; poultry liver and poultry fat were not included. RCB's opinion is that "the petitioner's expression of the tolerance is incorrect". R.C.B. requested that the tolerances should be specified in terms of various items including poultry liver.

Attachment

TOX/HED: kh: AArce: 3-16-84: card #1