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EEE BRANCH REVIEW

DATE: IN11/8/78 CUT 8/20/79 IN CUT IN CUT
FISH & WILDLIFE ENVIRONMENTAL CHEMISTRY EFFICACY
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FILE OR REG. NO. 3125-GRI,-GRO,-GEN
PETITION OR EXP. PERMIT NO.
DATE DIV. RECEIVED
DATE OF SUPMISSION
DATE SUBHISSION ACCEPTED
TYPE PROLUCTS(S): I, D, H, F, N, R, S
DATA ACCESSION NO(S).
PRODUCT MGR. NO. <u>Jacoby</u>
PRODUCT NAME(S) Bayleton
CCCPANY NAME Mobay Chemical Corporation
SUEMISSION PURPOSE Resubmission of Data
CHEMICAL & FORMULATION Bayleton

1-(4-chlorophenoxy)-3,3-dimethyl-1-1^{*} (1H-1,2,4-Triazol-1-ul)-2-butanone

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100.0 Pesticidal Use

Manufacturing Use Only

100.1 Purpose of Submission

Resubmission of data

- 101.0 Chemical & Physical Properties
- 101.1 Chemical Name

1-(4-chlorophenoxy)-3,3-dimethyl-1-1(1H-1,2,4-triazol-1-yl)-2-butanone

101.2 Common Name

Bayleton

- 103.0 Toxicological Properties
- 103.1.2 Bird

Reference: EEB Review by R.W. Felthousen, 4/13/78. Mallard duck acute oral LD₅₀ (tech.) 4,000 mg/kg.

This study was previously found invalid because test conditions, food consumption and body weight data were not reported. In a subsequent review (See L. Turner - 1/12/79) these data were reported and the study reclassified as core data. I concur with Turner's opinion.

103.1.3 Fish

Reference: EEB review by R. Felthousen, 4/13/78. Rainbow trout 96 hour LC₅₀.

This study was previously found invalid because of an error in the mortality data originally submitted. this error has been corrected and the study is reclassified as core. I concur with Turner's opinion.

- 104.0 Hazard Assessment
- 104.1 Discussion
- 104.1.1 Adequacy of data

All the basic fish and wildlife data requirements have been submitted and found to be adequate to support registration.

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105.0 Conclusions

- The mallard duck study has been reclassified as core data and adequate to support registration.
- The rainbow trout study has been reclassified as core data and adquate to support registration.
- The canary study remains classified as invalid and connot be used to support registration.
- 4. All the basic fish and wildlife data requirements have been submitted and found to be adequate to support registration.

Richard Felthousen

Ecological Effects Branch

EEB/HED

Coppage, Section Head

EEB/HED

August 21, 1979

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