EEE BRANCH REVIEW

DATE: IN COT	IN COI	IN 7-77 GOT //-//-
FISH & WILDLIF	E ENVIRONMENTAL CHEMISTRY	EFFICACY
•	·	
FILE OR REG. NO. 266	593–2	
	NO. 7H5172	
	11–77	
	and the second supply and the foreign and an account of the second second second second second second second se	
· ·	and the second control of the second control	
TYPE PRODUCTS(S): (I) D	, H, F, N, R, S	and the second
DATA ACCESSION NO(S).	228137 and 231274	aga a da ajaka, saga mga agasi maya aga inaga ay ay ay ay ay ay ay aga aga aga an da aga aga aga aga aga aga a
PRODUCT MGR. NO.	12	and the state of the
	Killmaster II	
COMPANY NAME	Positive Formulators Inc.	
SUBMISSION PURPOSE	Food Additive Tolerance	
CHEMICAL & FORMULATION	Chlorpyrifos 2.0%	
_		

200.0 Introduction

This is a review of data submitted in support of a food additive petition (No. 7H5172) for a product containing 2.0% chlorpyrifos. Method of support 2.b.

200.1 Uses

The currently registered label bears claims for 12-month residual control of cockroaches, ants, silverfish, firebrats, crickets and spiders. See label for specific use directions.

201.0 Data Summary

See attached xerox copies of efficacy reviews dated 1 April 1976, 20 May 1976, and 21 April 1977. No significant new data submitted.

202.0 Conclusions

STORMATION WHICH MAY EVENT INOFEDERAL INOFEDERAL INOFEDERAL

The proposed method of application and coverage differs from the currently registered use directions only with respect to the addition of directions for crack and crevice treatment. The addition of crack and crevice treatments could only serve to augment the existing band application. There is, therefore, no adverse comment with respect to the proposed efficacy claims.

of the formula on spray equipment, i.e., nozzle clogging or pump oriface clogging. It is additionally proposed that specific equipment cleaning directions be developed and incorporated into the label use directions. The doc may have the remarked from the work the remarked from the work the specific equipment cleaning directions.

Ralph C. Wright
Entomologist
EEEB