US ERA ARCHIVE DOCUMENT



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

JAN | 4 | 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDU	<u>M</u> :							
SUBJECT:	10000	THRIN SMENT		beta-CYFI		INHALATION		
FROM:	Bruce	F. Kit	tchens	, Chemist	Bruc	e 7 Kutch	ens	
TO:	Karen Hammernick, Toxicologist Toxicology Branch I Health Effects Division 7509C							
THRU:	Mark Speci	oecial Review and Registration Section II						
	0ccup	ational	l and	Chief Z Residenti vision (7	al//Expos	sure Branch		
Plea	se fin	d below	v, the	OREB rev	iew of:			
DP Barcod	e:	D19665	54					
Pesticide	Chemi	cal Cod	de: <u> </u>	.28831				
EPA Reg.	No.:	N/A		uri Kanadari daga pantar tahun 19				
EPA MRID	No.:	N/A						
Review Ti	me:	3 days	3					
PHED:	YES:	Version	on 1.0	1 Run # 1	4			

I. <u>INTRODUCTION</u>:

A. Background:

Toxicology Branch I requests an inhalation exposure assessment be conducted on the active ingredients cyfluthrin and betacyfluthrin. The tox endpoint of concern is inhalation developmental toxicity with a maternal NOEL of 0.0011 mg/l and a developmental NOEL of 0.00059 mg/l. Cyfluthrin is a tox category II compound for acute inhalation toxicity.

Cyfluthrin is the active ingredient in the following formulations:

- o Tempo®10WP insecticide (10% a.i.)
- Tempo®10WP insecticide in packets (10% a.i.)
- Tempo®1 insecticide (1 lb ai/gal)

Cyfluthrin is a synthetic pyrethroid used as an insecticide for broad spectrum control of crawling and flying insects. Use sites include but are not limited to buildings and structures and their immediate surroundings and on various modes of transport. The maximum application rates for Tempo® 10WP insecticide and Tempo® 10WP insecticide in packets is 19 g/1000 sq.ft under heavy pest pressure. The maximum application rate for Tempo® 1 insecticide is 16 ml/1000 sq.ft. under heavy pest pressure.

Each of the Tempo® formulations is applied with hand pressurized or power operated sprayers. Applications can be made to walls, floors, ceilings, in and around cupboards, between, behind, and beneath equipment, appliances, around floor drains, window and door frames, on the undersides of shelves, drawers and in similar areas. Applications may also be made to floor surfaces along walls and around air ducts, however, do not treat entire area of floor or floor covers

B. Purpose:

This assessment estimates the mixer/loader/applicator inhalation exposure expected from the specified use of the previously mentioned Tempo® formulations.

II. DETAILED CONSIDERATIONS:

This exposure assessment is conducted on cyfluthrin since its chemical structure is similar to beta-cyfluthrin's chemical structure. The PHED exposure scenario used in calculating inhalation exposure consists of a low pressure hand wand treatment in which the mixer/loader and the applicator are the same individual. The Personal Protective Equipment (PPE) worn by the mixer/loader/applicator (M/L/A) are:

- long sleeved shirt
- long pants
- gloves

Of the three labels submitted to OREB, Tempo® 10WP insecticide and Tempo® 10WP insecticide in packets allow the most active ingredient to be dispensed by the M/L/A during a treatment period. Consequently, the calculations will be based on the wettable powder.

<u>Calculations</u>:

OREB uses the following assumptions to calculate inhalation exposure estimates.

Table 1. Assumptions

No. of Applications 1
M/L/A weighs 60 kg
Max application rate 19 g/1000 sq ft
PHED unit exposure
Area treated 400 ft ² (20' x 20')
Application method

Application Rate:

19 g/1000 ft² x 10% a.i. =

1.9 g ai/1000 ft²

Amount Handled per Treatment:

 $400 \text{ ft}^2 \times 1.9 \text{ g ai}/1000 \text{ ft}^2 \times 1 \text{ lb}/454 \text{ g} =$

0.002 lb ai

<u>Calculations</u>:(con't)

Mixer/loader/applicator Inhalation Exposure is:

30 μ g/lb ai x 0.002 lb ai ÷ 60 kg =

1 x 10% mg/kg/day

III. <u>CONCLUSIONS</u>:

OREB concludes that the mixer/loader/applicator inhalation exposure resulting from the specified use of cyfluthrin is

1.0 x 10^{-6} mg/kg/day.

cc: B. Kitchens

John Redden (7509C)

Chemical File: CYFLUTHRIN

Circulation Correspondence