Text Searchable File

1. Chemical : Omadine Sodium

2. Formulation : Sodium Omadin..... 6.4% Hexadro-1,3,5-Tris(2 Hydroethyl)-S-trizine..<u>63.6%</u> 70%

3. <u>Citation</u> : LeBlanc, G.; Souse, J. (1982) Acute Toxicity of Triadine 10 To Rainbow Trout (<u>Salmo gairdneri</u>); Report # BW-82-2-1117; Prepared by EG&G Bionomics for the Olin Corporation, New Haven, Connecticut.

4. Reviewed By :

Curtis E. Laird Fishery Biologist EEB/HED

signature: Curtis E. Lana Date: 7-5-85

- 5. Date Reviewed : 7-26-83
- 6. Test Type : 96-hour LC₅₀
 - A. Test Species : Rainbow Trout
- 7. <u>Reported Results</u> : The 96-hour LC₅₀ (and 95% confidence interval) for rainbow trout exposed to Triadine 10, estimated by the moving average angle method was 42(34-53) ppm.
- 8. Reviewer's Conclusions :

This study indicates Omadine Sodium is slightly toxic to rainbow trout with an LC_{50} value of 42 ppm. The study does not fulfill the requirement in support of regsitration because a formulated product was used and a mixture of two active ingredients.

- 9. Material/Methods :
 - A. Test Procedure :

The test procedure did not comply with the recommended EPA protocol of October 1982 (Part 158).

- B. Statistical Analysis : Stephan's 1978
- C. <u>Discussion/Results</u> : The 96-hour LC₅₀ value is 42 ppm. as reported.



10. Reviewer's Evaluation

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A. Test Procedure :

The test procedure did not comply with the recommended EPA protocol of October 1982 (Part 158) for the following reasons.

- a. a formulated product was used and a mixture of two active ingredients.
- B. Statistical Analysis :

Probit showed the 96-hour LC_{50} to be 42.5 ppm.

- C. Conclusions :
 - 1. Category : Supplemental
 - 2. Rationale : See test procedure above
 - 3. Repairability : This study is not repairable

LAIRD OMADINE SODIUM 96-HOUR LC50 RAINBOW TROUT 001051 69 $9_{\mathcal{O}}$					
				BINOMIAL	
	POSED DEA	D		PROB. (PERCENT)	
60 10 36 10			80 40	5.46875 37.6953	
22 10			40 0	.0976563	
13 10			0	.0976563	
7.8 10			0	.0976563	
THE BINOMIAL TEST SHOWS THAT 22 AND +INFINITY CAN BE USED AS STATISTICALLY SOUND CONSERVATIVE 95 PERCENT CONFIDENCE LIMITS, BECAUSE THE ACTUAL CONFIDENCE LEVEL ASSOCIATED WITH THESE LIMITS IS GREATER THAN 95 PERCENT.					
AN APPROXIMATE LC50 FOR THIS SET OF DATA IS 40.6999					
RESULTS CALCULATED USING THE MOVING AVERAGE METHOD					
SPAN	G LC5			FIDENCE LIMITS	
2 .:	214883 41	719	34.0431	55.2839	
RESULTS CALCULATED USING THE PROBIT METHOD ITERATIONS G H GOODNESS OF FIT PROBABILITY					
7	.3	31956	1		.864205
SLOPE = 6.60565 95 PERCENT CONFIDENCE LIMITS = 2.79976 AND 10.4115					
LC50 = (42.5459) 95 PERCENT CONFIDENCE LIMITS = 34.0415 AND 55.6225					
LC10 = 27.3274 95 PERCENT CONFIDENCE LIMITS = 14.7408 AND 34.1309 ************************************					

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