DATA REVIEW FOR ACUTE INHALATION TOXICITY TESTING (§81-3)

Reviewer: L. Markarian

Report Date:7/1/91

Report No.: C3203

Product Manager: 18 MRID No.: 419773-02

Testing Laboratory: Cosmopolitan Safety

Author(s):Geoffrey Robbins
Species:Rat, Sprague Dawley

Weight: M 241 - 268 g, F 201 - 215 g

Source: Laboratory colony

Test Material: BMP 123 (48 LC) Beige liquid Quality Assurance (40 CFR §160.12): Included

Summary:

1. The estimated LC_{50} is >3.59 ml/L

2. Mean Concentration: 3.59 ml/L

3. Tox. Category: III Classification: Guideline

Procedure (Deviation From §81-3):

A test and a control group of ten animals each were use to determine the inhalation hazard potential of the test material. The test material was poured through a 20 mu sieve to separate large particles prior to exposure.

Exposure was in a 47.4 liter semicylindrical chamber with an entry port at the top for the aerosol. The exhaust portal was at the opposite side at the bottom. a vacuum pump exhausted the chamber.

The test atmosphere was generated using a DeVibliss model 841 nebulizer and a Gast air pump to supply air(pressure not given). The created aerosol was introduced into the chamber directly from the nebulizer.

Chamber concentrations were measured gravimetrically three times during the exposure. The sampling rate was 1 lpm and duration not more than 10 minutes. Two superimposed filters with activated charcoal inbetween were used for collection of the samples.

Particle size determination was made using a Casella cascade impactor twice during the test.

Chamber air flow, temperature and humidity were monitored and recorded at thirty minute intervals.

Observations were hourly during exposure, after removal from the chamber at 1, 3, and 5 hrs, and daily thereafter. There were twice daily mortality checks during week days.

Necropsy was performed on all animals.

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Results:

Chamber Concentration Gravimetric mg/L	TEST	CONTROL			
Average	3.59	جو ههٔ هه هه های			
Range	3.52 - 3.71				
MMAD um					
Average	1.2				
I ± GSD	1.3 ± 4.3				
II <u>+</u> GSD	1.1 ± 2.6				
% < 2um					
I	61.3				
II	65.1				
Air Flow lpm	10 constant	10 constant			
Temperature range	74 - 86 °F	76 - 64 °F			
Humidity %	44 - 84	45 - 84			
Mortality					
Males	0/5	0/5			
Females	0/5	0/5			
Combined	0/10	0/10			
Signs of Toxicity	,	-,			
During exposure	Dorsal fur wet	None			
Post exposure	None	None			
	Normal weight gains at termination				
Necropsy Findings	None	None			

Tox Chem No 006402 Laboratory: Cosmopolitan Safety Evaluation, Inc., P.O.Box 71, Lafayette, NJ 07848

TOX CAT CORE GRADE	IV Minimum	Supplementary Upgradeable		Supplementary	Supplementary	Supplementary Upgradeable	Supplementary	IV Guideline	III Guideline
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H	/kg				7			ž Š	3/L
U	5.0 g/kg				day			[/b (66
Ø					r on			ທ	>3.6
M	LD ₅₀ >		•		Clear			LD ₅₀ > 5.0 g/kg	LC ₅₀ >3.59 mg/L
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MRID NO	418266-02	418266-03		418266-04	418266-05	418266-06	418266-07	419773-01	419773-02
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e H	BMP Technical 110,000 IU/mg Lot 28 Powder	=		= .	=	.	=	123 (51234	=
M	BMP Te 110,00 Lot 28 Powder			=	= .	=	=	BMP	=
S I U D Y	Oral Toxicity Limit test(Rats) A1824 3/23/88	Dermal Toxicity Limit Test(Rabbits)	B1824 3/29/88	Inhalation Toxicity Limit Test (Rats) C1824 4/24/88	Eye Irritation in Rabbits D1824 3/23/88	Dermal Irritation in Rabbits E1824 3/16/88	Sensitization in Guinea Pigs F1824 4/10/88	Oral Toxicity Limit Test(Rats) A3203 6/27/91	Inhalation Toxicity Limit Test C3203 7/1/91