## DATA REVIEW FOR ACUTE ORAL TOXICITY TESTING (§ 81-1)

Reviewer: L. Markarian

Report Date: 6/27/91

Report No.A3203

Product Manager: 18 MRID No.: 419773-01

Testing Facility: Cosmopolitan Safety

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

Age: Young adult

Weight: M 292 - 297 g, F 208 - 212 g

Source: Laboratory Colony

Test Material: BMP 123 (48 LC) Bacillus Thuringiensis var. Kurstaki

Lot 5123481 beige liquid

Quality Assurance (40 CFR §160.12):included

## Conclusion:

1. The estimated  $LD_{50}$  is > 5g/kg

3. Tox. Category: IV Classification: Guideline

## Procedure (Deviations from §81-1):

Fasted rats were intubated with the test material as received. observations were frequent on the day of intubation and daily thereafter. There were twice daily mortality checks during week days. Body weights were recorded at initiation and on days 7 and 14. Necropsy was performed on all animals.

## Results:

Dosage g/kg	(Number Killed/Number Tested)		
	Males	Females	Combined
5.0	0/5	0/5	0/10

Symptoms & Gross Necropsy Findings:

No mortality, signs of toxicity or gross pathology were observed.

6401