

US EPA ARCHIVE DOCUMENT



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

OFFICE OF PREVENTION,
PESTICIDES AND TOXIC
SUBSTANCES

MEMORANDUM

SUBJECT: Correction of Test Substance Designation for GB 34 Technical Toxicity Tests

TO: Anne Ball
Regulatory Action Leader
Microbial Pesticides Branch, Biopesticides and
Pollution Prevention Division (7511C)

NOV 13 2002

FROM: Carl Etsitty, M.S., Biologist
Microbial Pesticides Branch, Biopesticides and
Pollution Prevention Division (7511C)

Carl Etsitty

THROUGH: John L. Kough, Senior Scientist
Microbial Pesticides Branch, Biopesticides and
Pollution Prevention Division (7511C)

John L. Kough

ACTION REQUESTED: To clarify certain typographical errors in the designation of the substance tested in certain studies.

CONCLUSION: The designation for test substance in the tests listed below should be the **GB34 Technical Powder** not the GB34 Concentrate (2% *Bacillus pumilis*, 98% inert ingredients) end-use product indicated in the reviews. The technical powder was a beige to light tan colored free-flowing powder with the lot no. P104:66-1 and contained 1.0×10^{10} cfu/gm. The rest of the information in the study reviews is accurate.

Acute Oral Toxicity Study in Rats- Limit Test, Lab project # 10085, MRID 457225-01 as corrected from 454335-01

Primary Eye Irritation Study in Rabbits, Lab Project # 10086, MRID 457225-02 as corrected from 454335-02

Primary Skin Irritation in Rabbits, Lab project #10087, MRID 457225-03 as corrected from 457225-03



13544



R147586

Chemical: Bacillus pumilus GB34

PC Code:
006493

HED File Code: 41500 BPPD Tox/Chem

Memo Date: 11/13/2002

File ID: 00000000

Accession #: 000-00-9002

HED Records Reference Center
6/28/2007

