

US EPA ARCHIVE DOCUMENT



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

503
CASWELL FILE
12-893

010706

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

MEMORANDUM:

SUBJECT:

Upgrading A Rat Developmental Toxicity Study
MRID # 41065202 by Revised supplement MRID #
428737-02 which replaces MRID 421655-01.

D 195300
S 448792
Case 819248
ID # 080803
MRID # 42873702

TO:

Venus Eagle
PM # 71
Reregistration Branch
SRRD (H7508W)

FROM:

Henry Spencer, Ph.D. *Spencer 11/9/93*
Review Section 3
Toxicology Branch 1
Health Effects Division (H7509C)

THRU:

Karen Hamernik, Ph.D. *K. Hamernik 12/1/93*
Section Head
Review Section 3
Toxicology Branch 1
Health Effects Division (H7509C) *K/B 12/8/93*

ACTION:

Replace MRID # 42165501 with a supplement, MRID #
42873702.

CONCLUSION:

The submission by the registrant of the purity of
technical Hydroxy-Atrazine, FL 870869 at 97.1% ai.
is adequate to answer the deficiency reported in
the review of the hydroxy atrazine rat
developmental toxicity study MRID # 41065202.

The study is up graded to core minimum data.



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