

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

FEB 24 1937

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Subject: EPA Id. No. 083601 - Triphenyltin hydroxide. Review

of a dermal absorption study with the test material dissolved in an EC formulation. Request for extended

due date.

TOX CHEM No. 896F TOX Project No. 7-0414 Record No. 189865

FROM:

John Doherty Shy Johnty 2/19/8

Toxicology Branch

Hazard Evaluation Division (TS-769)

TO:

Joanna Dizikes

Review Manager 64

Registration Division (TS-767)

THRU:

Edwin Budd

Section Head

Toxicology Branch Hazard Evaluation Division (TS-769) 13/1/2 12/182

The American Hoechst Corporation (refer to letter from B. Volger to Mr. Douglas McKinney dated February 6, 1987) has submitted a dermal absorption study (Wil Research Laboratories study No. WIL-39033, dated Feb. 5, 1987) with the test chemical In this study the test material triphenyltin hydroxide (TPTH). Toxicology Branch (TB) prewas dissolved as an EC formulation. viously requested that TPTH be tested for dermal absorption Thus the study as subproperties as a suspension in water. mitted does not meet TB's data requirement. The registrant recognizes this discrepancy and has plans to repeat the study with the test material suspended in water. Dr. Volger's letter states that the protocol for the repeat study is attached but this protocol could not be found in the data package submitted to TB.

Dr. Robert Zendzian of TB will review the deraml absorption study with TPTH dissolved in the EC formulation for its scientific content and usefulness in assessing the dermal absorption of formulations containing TPTH. This study, however, cannot be used to meet the data requirement for the dermal absorption of TPTH as indicated in the registration standard for this chemical.

Dr. Zendzian requests that the due date for return of this action be extended to May 15, 1987.

TB also request that if available the protocol for the repeat dermal absorption study with TPTH suspended in water be sent to this branch for review.

CC Lois Rossi, PM 21, RD Robert Zendzian, Toxicology Branch, HED