

US EPA ARCHIVE DOCUMENT

10/17/85

MEMORANDUM

SUBJECT: Amendment to the Toxicology Branch chapter for the captan registration standard

TO: Hank Jacoby (PM 21)
Registration Division (TS-767C)

FROM: Marion P. Copley, D.V.M. - *MPC* 11/15/85
Section VI, Toxicology Branch
Hazard Evaluation Division (TS-769C)

THRU: Jane Harris, Ph.D., Section Head
Section VI, Toxicology Branch
Hazard Evaluation Division (TS-769C)

The Toxicology Branch (TB) chapter for the captan registration standard should be amended as follows:

- 1) Page 2, The chemical name in paragraph two should read N-trichloromethyl-thio-4-cyclohexene-1,2-dicarboximide instead of N-1,1,2,2-tetrachloroethylthiotetrahydrophthalimide which is captafol.
- 2) Page 5, The historical control problem with the hamster teratology study (Chevron) in the toxicology profile has been resolved. This study will now satisfy the requirement for a second species. The lesion of question, "fused ribs", has been determined to be part of normal background rather than a fetal toxic effect (see TB memo of 9/26/85 by M. Copley to H. Jacoby).
- 3) Page 13, Teratology - a second species is not considered a Data Gap due to the evaluation of additional historical control data.
- 4) Bibliography, The MRID #05001994 was omitted from the bibliography.

1/1