

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

MAR 3 1989

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

## **MEMORANDUM:**

SUBJECT: ID #707-78

Mancozeb[DITHANER\_45M]: Product Chemistry, Series 63 data for the Rohm & Haas "Unregistered Technical".

etion II

g Section Head

the Amus Affilia

g Section II

[DEB: #44644]

[MRID: #40880301]

FROM:

William L. Anthony

Special Registration Section II

Dietary Exposure Branch Health Effects Division

THRU:

Francis B. Suhre, Acting Section Head

Special Registration Section II

Dietary Exposure Branch Health Effects Division

TO:

L. Rossi/S. Lewis, PM #21

Fungicide-Herbicide Branch

Registration Division (TS-767c)

In this submission, Rohm & Haas has re-submitted the Physical and Chemical Properties (Guideline O, Series 63) for their "unregistered technical" product, Mancozeb.

## DEB's Conclusion/Recommendation

DEB has recently reviewed several submissions on the Physical & Chemical characteristics of this TGAI (Memos: G. Makhijani, 11/9/88; 12/16/88; 1/17/89).

We recommend that the registrant be advised that the data requirements, described in Series 63 of our Guidelines, have been adequately fulfilled with respect to their unregistered TGAI, Mancozeb.

Attachments: DEB " 12/16/88

DEB " 1/17/89

cc:Reviewer; SF[Mancozeb; DITHANE®]; RF; ISB/PMSD; Circulation.

RDI: FBS, 3/1/89; EZ, 3/1/89

DEB:TS-769:WLA; wla; CM#2; Rm.812; X557-4351; 3/1/89