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Shaughnessy No.: 081301 Date Out of EAB: JUL To: R. Mountfort Product Manager #23 Registration Division (TS-767C) From: Paul Mastradone, Acting Chief Environmental Chemistry Review Section #1 Exposure Assessment Branch/HED (TS-769C) Exposure Assessment Branch/HED (TS-769C) Through: Paul F. Schuda, Chief Attached, please find the EAB review of . . . : 239-1246 Chemical Name: Captan Type Product : Fungicide Company Name : Chevron Chemical Company : Submission of laboratory volatility study

Date Received: 7/15/87		Action Code:	660	-, · · ·	
Date Completed: 7/7/88		EAB # (s):	70808		,
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Purpose

Product Name :____

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1. CHEMICAL: Common name:

Captan

Chemical name:

cis-N-((Trichloromethyl)thio)-4-cyclohexene-1,2-dicarboximide.

Structure:

2. TEST MATERIAL:

Trichloromethyl-labeled [14C]captan. Cyclohexene ring-labeled [14C]captan.

3. STUDY/ACTION TYPE:

Submission of laboratory volatility study in response to data requirements listed in the Captan Registration Standard.

4. STUDY IDENTIFICATION:

Pack, D.E. 1987. Captan volatility from soil. Laboratory Project ID MEF-0027. Unpublished study submitted by Chevron Chemical Company on behalf of the Captan Task Force. (40231901)

5. REVIEWED BY:

L. Lewis Environmental Scientist Review Section #1 OPP/HED/FAB

6. APPROVED BY:

Paul Mastradone Acting Chief Review Section #1 OPP/HED/FAB

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7. CONCLUSIONS:

- A. Data were provided on both the trichloromethyl and tetrahydrophthalamide portions of the captan molecule by this study. [14C]Residues did not volatilize appreciably from sand soil treated with ring-labeled [14C]captan (50% wettable powder) at 1 lb ai/A, with approximately 0.003% of the applied radioactivity volatilized over a 9 day period. Slightly greater amounts of radioactivity volatilized from trichloromethyl-labeled [14C]captan treated soil (3.9% of the applied), indicating the presence of volatile degradates. TLC results showed that none of the volatile radioactivity from this label was parent captan.
- B. This study is scientifically sound and fulfills the data requirement for a laboratory volatility study for captan. Based on the results of this study, EAB concurs with waiving the requirement for a field volatility study for captan.

8. RECOMMENDATIONS:

Based on acceptable data showing that the volatility of captan from soil under laboratory conditions is low, EAB recommends waiving the requirement for a field volatility study for captan.

9. BACKGROUND:

This study was submitted by Chevron Chemical Company on behalf of the Captan Task Force in response to the requirement for a laboratory volatility study in the Captan Registration Standard. The registrant has also submitted a request for a waiver of the field volatility study, based on the results of the laboratory study.

10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

See review of individual study.

11. COMPLETION OF ONE-LINER:

N/A

12. CBI APPENDIX:

N/A

DATA EVALUATION RECORD

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CONCLUSIONS:

Data were provided on both the trichloromethyl and tetrahydrophthalamide portions of the captan molecule by this study. [14C]Residues did not volatilize appreciably from sand soil treated with ring-labeled [14C]captan (50% wettable powder) at 1 lb ai/A, with approximately 0.003% of the applied radioactivity volatilized over a 9 day period. Slightly greater amounts of radioactivity volatilized from trichloromethyl-labeled [14C]captan treated soil (3.9% of the applied), indicating the presence of volatile degradates. TLC results showed that none of the volatile radioactivity from this label was captan.

SUMMARY OF DATA BY REVIEWER:

Scrubber solutions from the soil treated with ring-labeled [14C]captan did not contain sufficient amounts of radioactivity for characterization. Three spots were developed on the TLC plate from soil treated with trichloromethyl-labeled [14C]captan. The amount of radioactivity found in each spot is shown in Table 1. None of the radioactivity was identified as captan; identification of the remaining radioactivity is to be included in an aerobic soil metabolism study currently being conducted.

Volatilization of [14C]residues was low, with approximately 3.9 and 0.003% of the applied radioactivity volatilized over a 9-day period from soil samples treated with trichloromethyl-labeled [14C]captan and ring-labeled [14C]captan, respectively (Tables 2 and 3).

MATERIALS AND METHODS:

Two 50 g samples of sand soil (92% sand, 6% silt, 2% clay, pH 7.2, 1.8% organic matter, CEC 3.6 meq/100 g) from Ocoee, Florida were brought to approximately 75% of field capacity and then surface-treated with captan (50% wettable powder formulation, prepared from [14C]captan labeled in the tetrahydrophthalamide or trichloromethyl moiety) at 1 lb ai/A. The treated soil was maintained at 25 C in an apparatus designed to collect volatile compounds (see Figure 1). Air flow through the system was 100 mL/min.

Methanol scrubber solutions were changed every 24 hours during the 9-day study period, and 10 mL aliquots were removed for counting. Samples were evaporated to dryness, and distillates were trapped with a dry-ice cooled condenser. The residue was dissolved in methanol and aliquots of the residue and distillate were quantified using ISC. A portion of the day 1 sample from the trichloromethyllabeled [14C]captan was spotted on a TIC plate along with a captan standard. The TIC plate was developed with chloroform:acetic acid (40:1), autoradiographed, and radioactive areas were scraped from the plate and quantified.

DISCUSSION:

1. A material balance was not provided. Only amounts of radioactivity volatilized from the treated soil samples were reported.

Table 1. Distribution of radioactivity on TLC plate from soil sample treated with trichloromethyl-labeled [14C]captan.

Rf	% of amount spotted	<u> </u>
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0.11	16	
0.20	23	
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The material not included contains the following type of information:
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Identity of product inert impurities.
Description of the product manufacturing process.
Description of product quality control procedures.
Identity of the source of product ingredients.
Sales or other commercial/financial information.
A draft product label.
The product confidential statement of formula.
Information about a pending registration action
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