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

PMSU/ISB
1987

DEC 29 1987

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: PP#7F3476/FAP#7H5524. Rally™ (Myclobutanil).
Residue Analytical Methods.
RCB No.: N/A. MRID No.: N/A.

FROM: Maxie Jo Nelson, Chemist
Residue Chemistry Branch
Hazard Evaluation Division (TS-769C)

THRU: Charles L. Trichilo, Chief
Residue Chemistry Branch
Hazard Evaluation Division (TS-769C)

TO: Larry Schnaubelt, P. M. Team 21
Herbicide-Fungicide Branch
Registration Division (TS-768C)

mjn

[NOTE: This is NOT RCB's scientific review of the subject petitions. RCB's review is still in progress. The RD due date for our review is March 3, 1988.]

This is in follow-up to our conversation on 12/28/87, in which you told me Rohm and Haas Co. (Dr. Michael A. Morelli, Product Registration Manager) had indicated to you they would send in "clean" copies of their proposed residue enforcement methods on myclobutanil and/or its metabolites.

Rohm and Haas has previously sent in "clean" copies of the following proposed enforcement methods for myclobutanil (see Attachment):

- TR 310-84-13 (MRID# 145682) TR 310-86-09 (MRID# 165036)
- TR 310-84-27 (MRID# 143769) TR 31H-86-15 (MRID# 165036).

Listed below are the 5 volumes of proposed residue enforcement methods for myclobutanil and/or its metabolites for which Rohm and Haas still needs to submit "clean" copies:

- Mamo, N.J. (1987). "RH-0294 Residue Analytical Method in Milk." Rohm and Haas Company Technical Report No. 31S-87-02. [EPA MRID #403662-01];
- Deakyne, R.O., et al. (1987). "Addendum 2 to RH-3866 Total Residue Analytical Method for Grape and Apple (Technical Report No. 310-84-27)." Rohm and Haas Company Lab Memo No. 31S-87-46. [EPA MRID #404092-02];
- Stravinski, S.S. (1987). "Supplemental Data for the RH-3866 Total Residue Method (TR No. 310-84-27): Reply to EPA's Request for RH-9090 Glycoside Recovery Data." Rohm and Haas Company Laboratory Project ID 31S-87-37. [EPA MRID #404092-03];
- Martin, J.J. (1987). "RH-9090 Residue Analytical Method and Validation Data for Meat, Milk and Eggs." Rohm and Haas Company Technical Report No. 31S-87-09. [EPA MRID #404092-04]; and,
- Deakyne, R.O., et al. (1987). "FDA Multiresidue Screen Results for RH-3866 and RH-9090." Performed for Rohm and Haas Company by Quality Control Laboratory, Southampton, PA. Analytical Rpt No. 31A-87-58. [EPA MRID #404092-05].

RCB would appreciate it if you would encourage Rohm and Haas to submit "clean" copies of these 5 volumes, as soon as possible.

Thank you for your continuing cooperation.

Attachment

cc: RF, Circ, Reviewer (Nelson), PP#7F3476/FAP#7H5524, PM 21, H. Jacoby (SPMS), D. Marlow (BUD), ISB/PMSD (Eldridge).

TS-769C:RCB:Reviewer(MJN):CM#2:Rm804:557-7324:typist(mjn):
12/29/87.

RDI:SectionHead:RSQuick(by MJNelson):12/29/87:DeputyChief:
RDSchmitt(byKHArne):12/29/87.



Attachment

February 13, 1987

Ms. Lois A. Rossi (PM-21)
Registration Division (TS-767C)
U.S. Environmental Protection Agency
1921 Jefferson Davis Highway
Arlington, VA 22202

Dear Ms. Rossi:

Subject: RALLY™ Fungicide
Pesticide Petition Nos. 7G3479 and 7F3476
Food Additive Petition Nos. 7H5523 and 7H5524

In the subject petitions submitted October 31, 1986 we inadvertently included or referenced residue methods marked company confidential. Accompanying this letter are three clean copies of each of two volumes containing all analytical residue methods for enforcing proposed tolerances for RALLY™ fungicide. (Guideline No. 171-4). The volume contents are:

VOLUME 1

MRID/
Acc. No.

- Brackett, C. K., Analytical Method for the Measure of RH-3866 and RH-9090 Residues in Various Crops, Soil, Meat, Milk and Eggs. Rohm and Haas Co. Technical Report No. 310-84-13. June 18, 1984.
- Brackett, C. K., R. O. Deakyne and S. S. Stavinski, Addendum to Technical Report No. 310-84-13, Analytical Method for RH-3866 and RH-9090. Rohm and Haas Co. February 12, 1986. TR 310-86-09.

00145682/
072905

266730

MRID-
163036

Ms. Lois A. Rossi (PM-21)
Registration Division (TS-767C)
U.S. Environmental Protection Agency

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VOLUME 2

MRID/
Acc. No.

- Brackett, C. K., R. O. Deakyne and S. S. Stavinski.
RH-3866 Total Residue Analytical Method for Apple and Grape. Rohm and Haas Co. Technical Report. No. 310-84-27.
November 16, 1984. 073600
MRID-143769
- Stavinski, S.S., C. K. Brackett, T. F. Burnett, and R. O. Deakyne. Addendum to RH-3866 Total Residue Analytical Method for Grape and Apple (TR-310-84-27). Rohm and Haas Co. Technical Report No. 31H-86-15.
July 8, 1986. 266030
MRID-165036

I trust the re-submission of these clean copies has not caused great inconvenience and that you will now ensure the subject petitions enter review in the Residue Chemistry Branch.

Sincerely,

Michael A. Morelli

Michael A. Morelli, Ph.D.
Product Registration Manager
Agricultural Chemicals Registration and
Regulatory Affairs Department

MAM:fs
(Doc. #0006j/448Z)