

US EPA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

October 23, 1995

S.H.
Isoxaflutole

OFFICE OF
PREVENTION, PESTICIDES, AND
TOXIC SUBSTANCES

Ms. Bernadette McMahon
Food and Drug Administration
Division of Pesticides and Industrial Chemicals (HFS-337)
200 C Street, S.W.
Washington, DC 20204

Dear Ms. McMahon,

Enclosed is the following Multiresidue Method (MRM) test information for updating PAM-I, Appendix I:

Title: RPA201772: PAM I Multiresidue Protocol Testing For RPA201772, RPA202248, And RPA203328. D.A. Thiem, Author (7/28/94)

Chemical: 4-(2-methanesulphonyl-4-trifluoromethylbenzoyl)-5-cyclopropyl isoxazole (isoxaflutole); RPA202248; RPA203328*

Type: Herbicide

Protocols: D through E

Company: Rhône-Poulenc

Performing Laboratory: Colorado Analytical R & D Co.
4720 Forge Rd., Suite 108
Colorado Springs, CO 80907


MRID#: 435732-52

40 CFR Reference: 180.xxx

* RPA202248 - 2-cyano-3-cyclopropyl-1-(2-methylsulphonyl-4-trifluoromethylphenyl) propan-1,3-dione;
RPA203328 - 2-methanesulphonyl-4-trifluoromethyl benzoic acid

Please advise if you need further information.

Sincerely,



Philip V. Errico, Supervisory Chemist
Chemistry Branch I- Tolerance Support
Health Effects Division (7509C)

Enclosure: RPA201772: PAM I Multiresidue Protocol Testing
For RPA201772, RPA202248, And RPA203328.
D.A. Thiem, Author (7/28/94), MRID 435732.

cc (without attachment): PP# 5G4484, Errico, S.F., circ., R.F.,
F.Griffith

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