Residue Chemistry Review

Comments:

Subject:

Multiresidue Method Testing of fipronil and its metabolites. CBTS# 15485

Document

Class:

Product

Chem:

860.1360 Multiresidue method

Residue Chem:

Biochemicals:

DP Barcode:

D214915

MRIDs:

43401107

PC Codes:

129121

1H-Pyrazole-3-carbonitrile, 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-((trifluoromethyl)sulfi

Actives/Inerts

CAS #: 120068-37-3

Commodities:

Administrative

#:

Reviewers:

G. F. Kramer

Review

R. B. Perfetti

Approver:

Approved on: May 10, 1995

WP Document:

- Fipronil_016.wpd

MEMORANDUM 3/10/1995

SUBJECT: Multiresidue Method Testing of fipronil and its

metabolites. Barcode D214915. CBTS# 15485

FROM: G.F. Kramer Ph.D., Chemist

Tolerance Petition Section III

Chemistry Branch I, Tolerance Support

Health Effects Division (7509C)

THRU: R.B. Perfetti, Acting Section Head

Chemistry Branch I, Tolerance Support

Health Effects Division (7509C)

TO: Harvey Hundley, Head

Analytical Chemistry Section Analytical Chemistry Branch

Biological and Economic Analysis Division (7503C)

Attached are completed forms from the multiresidue method testing of fipronil.

Chemicals: fipronil (5-amino-1-[2,6-dichloro-4-

(trifluoromethyl)phenyl]-4-[(1R,S)-(trifluoromethyl)sulfinyl]-1H-pyrazole-3carbonitrile); MB46136 (5-amino-1-[2,6-

dichloro-4-(trifluoromethyl)phenyl]-4[(trifluoromethyl)sulfonyl]-1H-pyrazole-3carbonitrile); and MB45950 (5-amino-1-[2,6-

dichloro-4-(trifluoromethyl)phenyl]-4-[(trifluoromethyl)thio]-1H-pyrazole-3carbonitrile)

Type:

Insecticide

Protocols:

C through E

Company:

Rhône-Poulenc

Performing

Colorado Analytical R & D Co.

Laboratory:

4720 Forge Rd., Suite 108

Colorado Springs, CO 80907

MRID#:

434011-07

40 CFR Reference:

180.xxx

If you have any questions, please don't hesitate to call.

Attachment: Multiresidue Testing Forms