

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

OPP OFFICIAL RECORD HEALTH EFFECTS DIVISION CIENTIFIC DATA REVIEWS **EPA SERIES 361**

OFFICE OF PREVENTION, PESTICIDES, AND **TOXIC SUBSTANCES**

October 26, 2007

Mark Wirtz, Chemist Food and Drug Administration Division of Pesticides and Industrial Chemicals 200 C Street, S.W. (HFS-335) Washington, D.C. 20204

Mr. Wirtz,

Enclosed is the following Multiresidue Method (MRM) test information for TPTH. Gas chromatographic analysis of TPTH was conducted by the DG1, DG10 and DG13 methods, as listed in the Pesticide Analytical Manual Multiresidue Methods. None of these methods provided analysis of TPTH over a concentration range expected to be detected, while the external standards performed as expected by the specified methods. Please advise if you need further information (703-305-5010).

Title:

Analysis of Triphenyltin Hydroxide (TPTH)by Pesticide Analytical Manual

Multiresidue Methods.

Chemical:

TPTH

Type:

Fungicide

Company:

TPTH Task Force c/o Landis Inernational, Inc.

3185 Madison Highway

Valdosta, Georgia 31603-5126

Performing

PTRL West, Inc.

Laboratory:

4123-B Lakeside Drive

Richmond, California 94806

MRID#:

452582-01

40 CFR Reference: 180.236

Morales, (Chemist, RRB3/HED (7509P)

Attachment 1: MRID 45258201

DP #: D271650; PC Code: 083601

RDI: D.Drew(11/1/07): J. Morales (10/31/07)

Attachment 1: MRID 45258201



R154252

Chemical: Fentin hydroxide

PC Code: 083601

HED File Code: 11100 Other Chemistry Documents

Memo Date: 10/26/2007 File ID: 00000000 Accession #: 000-00-0122

HED Records Reference Center 11/15/2007