Product Manager	Office location/telephone number	Address
PM 22 James M. Stone (Acting),	Rm. 229, CM #2 (703–305–5540); e-mail: stone.james@unixmail.epa.gov.	Environmental Protection Agency 1921 Jefferson Davis Hwy Arlington, VA 22202
PM 31 Marion Johnson (Acting),	Rm. 270, CM #2 (703–305–6757); e-mail: johnson.marion@unixmail.epa.gov.	Do.

**SUPPLEMENTARY INFORMATION:** EPA received applications as follows to register pesticide products containing active ingredients not included in any previously registered products pursuant to the provisions of section 3(c)(4) of FIFRA. Notice of receipt of these applications does not imply a decision by the Agency on the applications.

# Products Containing Active Ingredients Not Included in Any Previously Registered Products

- 1. File Symbol: 352–LTL. Applicant: E.I. duPont de Nemours and Company, Barley Mill Plaza, Walker Mill Bldg., 37 Wilmington, DE 19880–0038. Product name: Dupont KIH-2031 (DPX-PE350) Technical. Herbicide. Active ingredient: Pyrthiobac-sodium; sodium 2-chloro-6-(4,6-dimethoxypyrimidin-2-ylthio)benzoate at 96.4 percent. Proposed classification/Use: General. For formulation of herbicides only. (PM 22)
- 2. File Symbol: 352–LTA. Applicant: E.I. duPont de Nemours and Co. Product name: Dupont Staple Herbicide. Herbicide. Active ingredient: Pyrthiobac-sodium; sodium 2-chloro-6-(4,6-dimethoxypyrimidin-2-ylthio)benzoate at 85 percent. Proposed classification/Use: General. For use on cotton. (PM 22)
- 3. File Symbol: 6836–ENO. Applicant: Lonza Inc., 17–17, Route 208, Fair Lawn, NJ 07410. Product name: Bardac 2180. Antimicrobial. Active ingredient: Decyl isononyl dimethyl ammonium chloride at 80 percent Proposed classification/Use: None. For formulation or repackaging of disinfectants, santizers, fungicides, and water treatment microbiocides. (PM 31)
- 4. File Symbol: 66465–R. Applicant: Premier Medical Technology, Inc., 9800 Northwest Freeway, Suite 302, Houston, TX 77092. Product name: Formula 15. Antimicrobial. Active ingredient: Calcium oxide at 40 percent Proposed classification/Use: Restricted. For medical waste treament; it must be used in conjunction with the PMT500 processing unit. (PM 31)

Notice of approval or denial of an application to register a pesticide product will be announced in the **Federal Register**. The procedure for requesting data will be given in the

**Federal Register** if an application is approved.

Comments received within the specified time period will be considered before a final decision is made; comments received after the time specified will be considered only to the extent possible without delaying processing of the application.

A record has been established for this notice under docket number [OPP-30386] (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Rm. 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at:

opp-docket@epamail.epa.gov Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this notice, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official record which will also include all comments submitted directly in writing. The official record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

Written comments filed pursuant to this notice, will be available in the Public Response and Program Resources Branch, Field Operation Division office at the address provided from 8 a.m. to 4 p.m., Monday through Friday, except legal holidays. It is suggested that persons interested in reviewing the application file, telephone the FOD office (703–305–5805), to ensure that the file is available on the date of intended visit.

Authority: 7 U.S.C. 136.

### List of Subjects

Environmental protection, Pesticides and pests, Product registration.

Dated: June 9, 1995.

### Peter Caulkins,

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 95–15307 Filed 6–27–95; 8:45 am] BILLING CODE 6560–50–F

#### [OPP-30380A; FRL-4961-4]

## LipaTech Inc.; Approval of Pesticide Product Registrations

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** This notice announces Agency approval of applications to register the pesticide products Difethialone Technical, Generation Pellets, Generation Pellets Placepacks. and Generation Rodenticide Bait Packs (Pellets), containing active ingredients not included in any previously registered products pursuant to the provisions of section 3(c)(5) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended. FOR FURTHER INFORMATION CONTACT: By mail: Robert Forrest, Product Manager (PM) 14, Registration Division (7505C), Office of Pesticide Programs, 401 M St., SW., Washington, DC 20460. Office location and telephone number: Rm. 219, CM #2, Environmental Protection Agency, 1921 Jefferson Davis Hwy, Arlington, VA 22202, (703)-305-6600; e-mail: forrest.robert@unixmail.epa.gov. SUPPLEMENTARY INFORMATION: EPA issued a notice, published in the **Federal Register** of February 22, 1995 (60 FR 9838), which announced that LipaTech, Inc., 3101 West Custer Ave., Milwaukee, WI 53209, had submitted applications to register the pesticide products Difethialone Technical, Difethialone Pellets, and Difethialone Pellets Place Packs (EPA File Symbols 7173-ENU, 7173-ENL, and 7173-ENA), containing the active ingredients [(bromo-4'-[biphenyl-1-1']-yl-4)-3tetrahydro-1,2,3,4-naphthyl-1]-3hydroxy-4, 2H-1-benzothiopyran-one-2 at 97.6, 0.0025, and 0.0025 percent respectively, active ingredients not