	19713-66	1/3	0/2000	1/
	<i>mpleting form.</i> United States ntal Protection Agen /ashington, DC 20460		Registration Amendment Other	
	Application for P	esticide - Section	1	
1. Company/Product Number 19713-66	· · · · · · · · · · · · · · · · · · ·	2. EPA Product Manager JAMES TOMPKINS	3	Proposed Classification
. Company/Product (Name) DREXEL DIURON TECHNICAL		PM# HERBICIDE BRANC	н	
5. Name and Address of Applicant (Include Zi Drexel Chemical Company, P.O. MEMPHIS, TN 38113-0327	Box 13327	(b)(i), my product is sin to: EPA Reg. No		
		Product Name on - II		
Resubmission in response to Agency t		- Me Too" Appli Other - Explain I tion II.)		
Per PR Notice 98-10, please find a copy of the	label (66SP-1000) upadated acc	cording to the 1998 EPA La	abel Review Manual.	The revisions were highlighted
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section	cording to the 1998 EPA La	abel Review Manual.	The revisions were highlighted
Explanation: Use additional page(s) if nece Per PR Notice 98-10, please find a copy of the for easy reference. Thank you. 1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes No * Certification must be submitted S. Location of Nat Contents Information Label Container S. Manner in Which Label is Affixed to Product	Section Water S Water S Water S No. per wgt. container Wgt. container 4. Size(s) Retail Container 4. Size(s) Retail Container	On - III oluble Packaging Yes No No. per container	2. Type of Conte Met Plas Glat Pape	iner al tic is er er (Specify)
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section Water S Water S Water S No. per wgt. No. per container Here Get A. Size(s) Retail Container Ct Lithograph Paper glued Stenciled	On - III oluble Packaging Yes No wgt Container er 5. L Other	2. Type of Conte Met Plas Glas Pap Othe	iner al tic is er er (Specify)
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section Water S Water S Water S Water S Water S Market S Ma	On - III oluble Packaging Yes No wgt No. per container er 5. L Other Dn - IV	2. Type of Conte Met Plas Glat Pape Othe .occation of Label Dire	iner al tic ts er er (Specify)
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section Water S Water S Water S Water S Water S Manual Manuuka Manual Manual Manual Manual Manual Manual Manual Ma	On - III oluble Packaging Yes No wgt No. per container er 5. L Other Dn - IV	2. Type of Conta Met Plas Glas Pep Othe cocation of Label Dire	iner al tic bs er (Specify)
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section Water S Water S Water S Water S Water S Water S Mage A. Size(s) Retail Contained A. Size(s) Retail Contained Stenciled Stenciled Section Section Section Certification de on this form and all attacher se or misleading statement markets Section Sec	On - III oluble Packaging Yes No wgt No. per container br 5. L Other Dn - IV Ival to be contected, if ne NATION MANAGER	2. Type of Conta Met Plas Glas Pap Othe .ocation of Label Dire 	this application.) hone Np. (Include Area Code) 774-4370'''' (Stamped)
Per PR Notice 98-10, please find a copy of the for easy reference. Thank you.	Section Water S Water S Water S Water S Water S Water S Mage A. Size(s) Retail Contained A. Size(s) Retail Contained Stencifed Section Section Section Section Certification de on this form and all attacher se or misleading statement marks 0 3. Title	On - III oluble Packaging Yes No wgt No. per container br 5. L Other Dn - IV Ival to be contected, if ne NATION MANAGER	2. Type of Conta Met Plas Glas Pap Othe .ocation of Label Dire 	iner al tic is er er (Specify) ections this application./ hone Np. (Include Area Code) 774-4370'''' 6; Date'Application Received ; ; ; ; ; ; ;





Diúron Technical

A Herbicide For Formulating Use Only

ACTIVE INGREDIENT:

Diuron (3-(3,4-dichlorophenyl)-1.	
1-dimethylurea)	97.0%
OTHER INGREDIENTS:	3.0%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

See FIRST AID Below

EPA Reg. No. 19713-66 EPA Est. No.

FIRST AID

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of warm water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

IF IN EYES: Immediately flush eyes with plenty of water for at least 15 minutes and get medical attention.

IF ON SKIN: Immediately remove contaminated clothing, IN-CLUDING SHOES and wash skin with soap and plenty of water. If irritation develops, send for a physician.

IF INHALED: Remove victim to fresh air

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Harmful if swallowed. Do not breathe dust or mist. Wash thoroughly with soap and water after handling and before eating or drinking. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. This pesticide is toxic to aquatic invertebrates. Do not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES Permit.

For guidance contact your Regional Office of EPA.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Only for the manufacture of herbicides.

For the following crops:

Alfalfa, Artichoke (CA), Asparagus, Winter barley, Bermudagrass, Birdsfoot trefoil, Corn (field), Cotton, Grass seed crops, Oats, Peppermint, Red clover, Sorghum (grain), Sugarcane, Winter wheat, Apples, Bananas and Plantains, Blueberries, Caneberries and Gooseberries, Citrus, Grapes, Macadamia nuts (HI), Olives, Papayas, Peaches, Pears, Pecans, Pineapple (HI and FL), Walnuts (CA). Ornamental crops and Non-croplands, Terrestrial non-crops: Utility, Highway, Pipeline and Railroad right-of-ways, Petroleum tank farms, Lumberyards, Storage areas, Industrial plant sites and around farm buildings.

Aquatic Non-crop: Irrigation and Drainage ditches.

Uses for which U.S. EPA has accepted the required data and/or citation of data that the formulator has submitted in support of registration.

Uses for experimental purposes that are in compliance with U.S. EPA requirements.

Formulators using this product are responsible for obtaining EPA registration for their formulated product.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. **PESTICIDE STORAGE:** Storage should be under lock and key and secure from access by unauthorized persons and children. Storage should be in a cool, dry area away from any heat or ignition source. May be ignited by heat or open flame. Do not stack over two pallets high. Move bags carefully so as not to tear or puncture. Do not move containers from one area to another unless they are securely sealed. Keep container tightly sealed when not in use. Do not allow material to become wet or store in a damp humid area. Keep away from puncture source. Avoid storage near water supplies, food, feed and fertilizer to avoid contamination. Store in original container only. If the contents are leaking or material is spilled follow these steps:

- 1. Collect and place in suitable containers for disposal.
- 2. Wash area with water and soap to remove remaining pesticide.
- 3. Follow washing with clean water rinse.

4. Do not allow runoff to enter sewer or contaminate water supplies. 5. Dispose of waste as indicated below:

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Bags—Completely empty bags into formulation equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and Local authorities, by burning. If burned, stay out of smoke.

Fiber Drums with Liners—Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into formulation equipment. Then dispose of liner in a sanitary landfill or by incineration if allowed by State and Local authorities. If drum is contaminated and cannot be reused, dispose of in the same manner.

WARRANTY-CONDITION OF SALE

Manufacturer warrants that this product conforms to its chemical description and is reasonably fit for the purposes referred to in the directions for use. Manufacturer makes no other warranties, expressed or implied, including FITNESS or MERCHANTABILITY. In no case shall Manufacturer or the Seller be liable for consequedtal, special or indirect damages resulting from the use or handling of this product. The foregoing is a condition of safe by the Seller and is accepted as, such by the Buyer.



Net Contents: 500 Kg