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

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OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Barbara Brown DREXEL CHEMICAL CO. P. O. Box 9306 Memphis, TN 38109

Subject:

Label Amendment Submission of 11/08/93 in Response to PR Notice 93-7

EPA Reg. No. 19713-256

DREXEL 7 1/2 LBS. METHYL PARATHION

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.

Page 2

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division

Barbara Brown
DREXEL CHEMICAL CO
BOX 9306
MEMPHIS TN 38109

Comment for: EPA Reg Nr.19713-256 DREXEL 7 1/2LBS. METHYL PARATHION

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

Add the following User Safety Recommendation to the label in the location shown in Section A on Part I of the Product Worksheet in Supplement Three-A to PR Notice 93-7: "Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Add the following User Safety Recommendation to the label in the location shown in Section A on Part 1 of the Product Worksheet in Supplement Three-A to PR Notice 93-7: "Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing."

Add the following User Safety Recommendation to the label in the location shown in Section A on Part I of the Product Worksheet in Supplement Three-A to PR Notice 93-7: "Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing."

The headgear requirement for "applicators and other handlers" in the "Personal Protective Equipment" section on your proposed labeling is missing or incorrect. Remove the incorrect requirement (if any) and add "Chemical-resistant headgear for overhead exposure". The exact location is shown in Sections A and B on Part I of the Product Worksheet in Supplement Three-A to PR Notice 93-7.

The respirator requirement for "applicators and other handlers" in the Personal Protective Equipment" section on your proposed labeling is missing or incorrect. Remove the incorrect requirement (if any) and add "For exposures outdoors, dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C). For exposures in enclosed

DREXEL CHEMICAL CO

EPA Reg. Number: 19713-256

DREXEL 7 1/2LBS. METHYL PARATHION

Application date: 11/08/93

Original Submission

areas, a respirator with either an organic-vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G)." The exact location is shown in Sections A and B on Part I of the pruduct Worksheet in Supplement Three-A to PR Notice 93-7.

Remove the statement "Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application." from its current position within the Agricultural Use Box and place it above the Agricultural Use Box.

You have incorrect wording in the second-to-last sentence in the first pararaph in the Agricultural Use Requirements box on your proposed label. The sentence must be as follows: "It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers and restricted-entry interval."

Correct the typographical errors circled on your proposed label.

RESTRICTED USE PESTICIDE

Due to very high acute toxicity to Humans and Birds. For retail sale to and use only by certified applicators or person or persons under their direct supervision and only for those uses covered by the certified applicator's certification. Direct supervision for this product is defined as the certified applicator being physically present during application, mixing, loading, repair and cleaning of application equipment. Commercial certified applicators must also ensure that all persons involved in these activities are informed of the precautionary statements.

DREXEL 7 1/2 LB METHYL PARATHION

ACTIVE INGREDIENTS:

*0,0-dimethyl O-p-nitrophenyl phosphorothioate7	0.3%
*Related compounds	3.7%
INERT INGREDIENTS2	6.0%
TOTAL10	0.0%

*Methy) parathion and related compounds equivalent to 7.5 lbs. per gallon

POISON DANGER PELIGRO

PRECAUTION-AL-USUARIO:-Si-usted-no-lee-ingles,-no-use-este producto-hasta-que-la-etiqueta-haya-sido-explicada-ampliamente. Si usted no entiende la etiqueta, busque a alquien para que se la explique a usted en detaile) (If you do not understand the label, find someone to explain it to you in detail). SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

STATEMENT OF PRACTICAL TREATMENT

Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to Methyl Parathion and describe his condition. If doctor cannot come, take victim to clinic or hospital. Move victim immediately from the area where Methyl Parathion is present.

IF INHALED, remove victim to fresh air. If not breathing immediately give artificial respiration preferable mouth-to-mouth and maintain until doctor sees victim. If breathing is difficult give oxygen.

IF IN EYES, flush eyes with plenty of water for at least 15 minutes.

IF-ON-SRIN;-remove-victim-from-the-vicinity-of-the-Methyl Parathion;-remove-contaminuted-olothing-and-shoes-and-wash-skin with-saap-and-water-

IF SWALLOWED, induce vomiting immediately by giving two glasses of water and by touching back of throat with finger. DO NOT INDUCE VOMITING OR GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Have victim lie down and keep quiet. Methyl Parathion is an organophosphaate insecticide/miticide.

EPA Reg. No. 19713-256 Manufactured by:

EPA Est. No. 19713-MS-1
Drexel Chemical Company P. Qui Comment 206
Memphis, TN 38109

Lu EPA Letter Dated

BEST AVAILABLE COPY

Under the Federal Innecticide. Fundicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 167/3 - 256

NOTE TO PHYSICIAN

Antidote - administer atropine sulfate in large doses, TWO to FOUR mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is a pharmacologic antidote and may be administered as an adjunct to, but not a substitute for, atropine which is a symptomatic and often life saving antidote. DO NOT GIVE MORPHINE, THEOPHYLLINE, THEOPHYLLINE ETHYLENE-DIAMINE (AMINO-PHYLLINE) PHENOTHIAZINES OR PHENOTHIAZINE TYPE OF TRANQUILIZERS AS THESE ANTIDOTES MAY PRODUCE ADVERSE EFFECTS ACCENTUATING THE PHARMACOLOGIC EFFECT OF THIS PRODUCT. This product is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvements; VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER - POISONOUS IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. RAPIDLY ABSORBED THROUGH SKIN. REPEATED EXPOSURE MAY, WITHOUT SYMPTOMS BE INCREASINGLY HAZARDOUS. Do not breathe vapors or spray mist. Do not get in eyes, on skin or on clothing.

PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category G on an EPA chemical resistant category selection chart.

Applicators and other handlers must wear:

Coveralls over long-sleeved shirt and long pants

Chemical-resistant gloves, such as Barrier Laminate or Viton

Chemical-resistant footwear plus socks

Protective eyewear

Chemical-resistant apron when cleaning equipment, mixing or

loading

For exposure outdoors, dust/mist filtering respirator (MSHA/NIOSH) approval number prefix TC-21C

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Engineering controls statements:

When Mandleres use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) a for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

POISON SIGNS (Symptoms) - Methyl parathion is a very dangerous poison. It rapidly enters the body on contact with all skin surfaces and eyes. Clothing wet with this material must be removed immediately. Exposed persons must receive prompt medical treatment or they may die. Some of the signs and symptoms of poisoning are: Headaches, nausea, vomiting, cramps, weakness, blurred vision, pin-point pupils, tightness in chest, labored breathing, nervousness, sweating, watering of eyes, drooling or frothing of mouth and nose, muscle spasms and coma.

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POISON - ATROPINE IS AN ANTIDOTE CONSULT PHYSICIAN FOR EMERGENCY SUPPLY CALL A PHYSICIAN AT ONCE IN ALL CASES OF SUSPECTED METHYL PARATHION POISONING.

If symptoms or signs of poisoning include blurred vision, abdominal cramps, and tightness in the chest, do not wait for a doctor but give two atropine tablets (each 1/100 grain or 0.65 milligrams) at once. (One tablet to children under five years of age.)

REPEATED EXPOSURE TO CHOLINESTERASE INHIBITORS SUCH AS ARE CONTAINED IN THIS PRODUCT MAY, WITHOUT WARNING CAUSE PROLONGED SUSCEPTIBILITY TO VERY SMALL DOSES OF ANY CHOLINESTERASE INHIBITOR

Persons working with this product should have frequent blood tests of their cholinesterase levels. If the cholinesterase level falls below a critical point no further exposure should be allowed until it has been determined by means of blood tests that the cholinesterase level has returned to normal. Before using this product, consult the State Agricultural Extension Service or Experimental Station for specific recommendations regarding blood tests.

Do not rub eyes or mouth with hands. If you feel sick in any way, STOP work and get help right away. Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to methyl parathion and describe his condition. After first aid is given (see Statement of Practical Treatment) and if a doctor cannot come, take victim to clinic or hospital:

If handled indoors, provide mechanical exhaust ventilation.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to aquatic invertebrates and wildlife. Shrimp and other aquatic organisms may be killed at recommended application rates. Birds in treated areas may be killed. 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. Runoff and drift from target areas may be hazardous to aquatic organisms in adjacent sites. Do not contaminate water when disposing of equipment wash water.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARD

Combustible: Do not use, pour, spill or store near heat or flame. In case of Fire: Use water spray, foam, dry chemical or SPILL or LEAK: Keep all unprotected persons away. Cover with absorbent such as soda, ash, lime, clay or sawdust. Sweep up and bury. Wash area thoroughly with strong lye solution.

WORK-SAFETY-RULES

HANDLE-THE-CONCENTRATE-ONLY-WHEN-WEARING-THE-POLLOWING-PROTECTIVE CLOTHING-AND-EQUIPMENT:

Wear-a-protective-suit-of-one-or-two-pieces-that-covering-all parts-of-the-body-except-the-head; -hands; -and-feet; -Wear-chemical resistant-gloves; -chemical-resistant-apron; -and-chemical resistant-shoes; -shoe-coverings; -or-boots; -Wear-goggles-or-a-face shield; -Wear-a-pesticide-respirator-approved-by-the-National Institute-for-Occupational-Safety-and-Health-under-the-provisions of-30-CFR-part-II;

HSE-ONLY-WHEN-WEARING-THE-FOLLOWING-PROTECTIVE-CLOTHING-AND EQUIPMENT-DURING-MIXING/LOADING; -APPLICATION; -REPAIR; -AND CLEANING-OF-APPLICATION-EQUIPMENT-DISPOSAL-OF-PESTICIDE-AND EARLY-REENTRY-INTO-TREATED-AREAS:-protective-suit-of-one-or-two pieces-covering-all-aborts-of-the-body-excep':-the-head; -hands; and-feet; -chemical-resistant-shoes-(or chemical-resistant-shoe-coverings-or-chemical-resistant-boots); chemical-resistant-shoe-coverings-or-chemical-resistant-boots); chemical-resistant-shoe-coverings-or-chemical-resistant-boots); chemical-resistant-shoe-coverings-or-chemical-niosH-approved respirator:-If-MIXING/LOADING-IS-PERFORMED-USING-A-CLOSED-SYSTEM; THE-POLLOWING-PROTECTIVE-CLOTHING-AND-EQUIPMENT-MAY-BE-WORN-AS-AN ALTERNAT_VE:-long-sleeve-shirt;-long-legged-pants;-chemical resistant-gloves;-chemical-resistant-apron;-shoes-and-socks; Goggles-or-face-shield-must-be-worn-when-the-system-is-under

pressure--All-other-protective-clothing-and-equipment-required for-use-with-open-systems-must-be-available-nearbyif-application-is-performed-using-an-enclosed-cab-or-cockpit,-the FOLLOWING-PROTECTIVE-CLOTHING-AND-EQUIPMENT-MAY-BE-WORN-AS-AN ALTERNATIVE:-long-sleeve-shirt-and-long-legged-pants;-shoes-and socks--Chemical-resistant-gloves-must-be-available-in-the-cab-or cockpit-and-must-be-worn-during-entry-to-and-exit-from-the application-vehicle--All-other-protective-clothing-and-equipment required-for-use-during-application-must-be-available-in-the-cab and-must-be-worn-when-exiting-the-cab-into-the-treated-area--When used-for-this-purpose,-contaminated-clothing-may-not-be-brought back-into-the-cab-unless-in-an-enclosure-such-as-a-plastic-bag-REMEMBER---THIS-CLOTHING-IS-INADEQUATE-TO-PROTECT-YOU-DURING REPAIR-AND-CLEANING-OF-APPLICATION-EQUIPMENT-AND-EARLY-REENTRY-TO Treated-areas!-refer-to-protective-clothing-and-equipment REQUIREMENTS-ABOVE-**EMPORTANT:-If-pesticide-comes-in-contact-with-skin;-wash-off-with** scap-and-water-and-contact-a-physician-immediately:-Always-wash hands,-face-and-arms-with-soap-and-water-before-smoking,-eating, drinking,-or-toileting. AFTER-WORK:-before-removing-gloves;-wash-them-with-soap-and water--Take-off-all-work-clothes-and-shoes--Shower-using-soap-and water--Wear-only-clean-clothes-when-leaving-job--do-not-wear contaminated-clothing--Personal-clothing-worn-during-work-must-be stored-and-laundered-separately-from-protective-clothing-and household-articles--Store-protective-clothing-separately-from personal-clothing--Clean-or-launder-protective-clothing-after each-use--Respirators-must-be-cleaned-and-filters-replaced according-to-inscructions-included-with-the-respirators-Protective-clothing-and-protective-equipment-heavily-contaminated or-drenched-witn-methyl-parathion-must-be-destroyed-according-to state-and-local-regulations--HEAVILY-CONTAMINATED-OR-DRENCHED CLOTHING-CANNOT-BE-ADEQUATELY-DECONTAMINATED.

DURING-AERIAL-APPLICATION; HUMAN-FLAGGERS-ARE-PROHIBITED:
Keep-all-unprotected-persons-and-children-away-from-treated-area
or-where-there-is-danger-of-drift:

RE-ENTRY-STATEMENT

DO-NOT-ENTER-TREATED-AREAS-FOR-48-HOURS-UNLESS-APPROPRIATE PROTECTIVE-CLOTHING-IS-WORN-

Bo-not-apply-this-product-in-such-a-manner-as-to-directly-or through-drift-expose-workers-or-other-persons.-The-area-being treated-must-be-vacated-by-unprotected-persons.-Because-certain states-may-require-more-restrictive-re-entry-intervals-for various-crops-treated-with-this-product,-consult-your-State Bepartment-of-Agriculture-for-further-information.-Bo-not-enter treated-areas-without-protective-clothing-until-sprays-have dried-

NOTICE-TO-FIELD-WORKERS'-SUPERVISOR-OR-FARM-MANAGER+
Written-or-oral-warnings-must-be-given-to-workerr-who-are
expected-to-be-in-a-treated-area-or-in-an-area-about-to-be
treated-with-this-product:-(Indicate-specific-oral-warnings-which
inform-workers-of-areas-or-fields-that-may-not-be-entered-without

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specific-protective-clothing-period-of-time-field-must-be-vacated and-appropriate-actions-to-take-in-case-of-accidental-exposure-} When-oral-warnings-are-given,-warnings-shall-be-given-in-a language-customarily-understood-by-workers--Oral-warnings-must-be given-if-there-is-reason-to-believe-that-written-warnings-cannot be-understood-by-workers--Written-warnings-must-include-the following-information+-"BANGER:-Area-treated-with-methyl parathion-on-{date-of-application}:-Bo-not-enter-without appropriate-protective-clothing-for-48-hours:-In-case-of accidental-exposure;-consult-statement-of-practical-treatment-on front-panel:"

DIRECTIONS FOR USE
It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of irrigation system.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) (and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected handlers may be in the area during application.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours. Each 48 hour REI is increased to 72 hours in outdoor areas where average rainfall is less than 25 inches a year.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as a plant, soil, or water is:

Coveralls over long-sleeved shirt and long pants
Chemical-resistant gloves, such as Barrier Laminate or Viton
Chemical-resistant footwear

Protective eyewear

Chemical-resistant headgear for overnead exposure

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

BARLEY, OATS, RYE AND WHEAT - For control of barley thrips, use 0.25 to 0.4 pints per acres. For aphids (including greenbugs), armyworms, leafhoppers and winter grain mites, use 0.25 to 0.8 pints per acres. For climbing cutworms and grasshoppers use 0.4 to 0.5 pints per acre. For chinch bugs, false chinch bugs and Say's plant bugs, use 0.8 pints per acres. For western or brown wheat mites and grasshoppers, use 0.5 pints per acres. Do not use more than 0.25 pints per acres within 15 days of harvest.

CORN - For control of armyworms, climbing cutworms, corn leaf aphids, corn rootworm adults, fall armyworms and stink bugs, use 0.25 pints per acres. For grasshoppers, use 0.5 pints per acres. Do not apply within 12 days of harvest. Do not apply to corn during the pollen shed period.

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RICE - For rice stink bugs, use 0.25 to 0.5 pints per acres. For grasshoppers, use 0.5 pints per acres. Do not apply within 15 days of harvest or within 14 days after propanil has been applied. Shrimp, crabs, and crayfish may be killed. Do not apply where these are important resources.

COTTON - For control of thrips, use 0.15 to 0.25 pints per acres. For cotton leafworms, use 0.15 to 0.4 pints per acres. For grasshoppers and fall armyworms, use 0.25 pints per acres. For spider mites (does not control all species), use 0.25 to 0.4 pints per acres. For control of fleahoppers, Lygus and other mirids, use 0.15 to 1 pint per acres. For boll weevils, aphids and garden webworms, use 0.25 to 0.5 pints per acres. For false chinch bugs use 0.5 pints per acres. For cutworms, use 0.5 to 1 pint per acres. For bollworms, saltmarsh caterpillars, armyworms, cotton leaf perforators and stink bugs, use 1 pint per acres. Applications should be made at 4 to 5 day intervals until control is obtained. At above dosages, application may be made up to the day before harvest, if harvest will be with mechanical pickers.

CAUTION:-When-necessary-to-enter-treated-cotton-fields-within-28 hours-after-application,-protective-clothing-should-be-worn:-Bo not-apply-within-7-days-of-handpicking-cotton:

SOYBEANS - For control of climbing cutworms and threecornered alfalfa hoppers, use 0.25 pints per acre. For control of garden webworms, use 0.25 to 0.5 pint per acre. For control of aphids, blister beetles, Mexican bean beetles, stink bugs, two-spotted mites and velvet bean caterpillars, use 0.5 pint per acre. For bollworms, fall armyworms, and green cloverworms, use 1 pint per acre. Do not apply closer than 20 days before harvest or grazing. Do not apply if the crop or weeds in the treatment area are in bloom.

PEAS - For control of aphids, armyworms, flea beetles, leafhoppers, Lygus bugs and mites, use 0.5 to 1 pint per acre. For cowpea curculio, surface feeding and climbing cutworms and stink bugs, use 1 pint per acre. Rates above 0.5 pints per acre should not be applied closer nan 15 days before harvest. Do not apply if the crop or weeds in the treatment area are in bloom.

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STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. STORAGE AND HANDLING:

- Handle container carefully so as to avoid damage and prevent spills.
- 2. Do not use or store in or around the home.
- 3. Store container in a well ventilated place.
- 4. Empty container retains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned, or destroyed.
- 5. Keep out of reach of children and domestic animals.

PESTICIDE DISPOSAL:

Wastes of this pesticide are acutely hazardous. Improper disposal of excess pesticide, spray mixtures, or rinsate is a violation of federal law. If these wastes cannot be disposed of according to label use instructions, contact your state pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL:

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

WARRANTY-CONDITION OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. In no case shall Drexel or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by Drexel Chemical Company and is accepted as such by the Buyer.