pm 23 19713-42

Approval expires 11-30-93

Please read Instructions on reverse before completing form.	Form Approved. OMB No. 2070-0060, Approval expires 11-30-93		
(A) United States Environmental Prote	Registration OPP Identifier Number		
Office of Pesticide Programs	(H/303C)		
Office of Pesticide Programs ( Washington, DC 2046 Application for Pe	Amendment		
Application for Pe	esticide: Other 194436		
Section I			
1. Company/Product Number	2. EPA Product Manager 3. Proposed Classification		
19713-42	Joanne Miller		
4. Company/Product (Name)	PM# None Restricted		
MSMA 6 Plus	23		
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)		
Drexel Chemical Company	(b)(i), my product is similar or identical in composition and labeling		
P.O.Box 9306	to:		
2484 Pennsylvania St	i		
Memphis, TN 38109	EPA Reg. No.		
Check if this is a new address	Product Name		
Section I			
Amendment - Exclain below	Final printed labels in response to		
H.,	Agency letter dated		
Resubmission in response to Agency letter dated	"Me Too" Application.		
Notification - Explain below.			
K-zi	Other - explain below.  NOTIFICATION LABEL NOT REVIEWED		
Explanation: Use additional page(s) if necessary. (For section I and S			
Explanation. Ose accitional page(s) in necessary. (For section Fand (	DATE8/3/93		
Amondment to meet the Demit	of DD Notice 02 2		
Amendment to meet the Requir			
"Labeling Statement Prohibi	ting Application To Water".		
<del></del>	THE REAL ADIC POST		
Section III	BEST AVAILABLE CUPT		
Section III  1. Material This Product Will Be Peckaged In:	BEST AVAILABLE COPT		
Material This Product Will Be Packaged In:	r Soluble Packaging  2. Type of Container		
Material This Product Will Be Packaged In:     Child-Resistant Packaging Unit Packaging Water	r Soluble Packaging 2. Type of Container		
Material This Product Will Be Packaged In:			
Material This Product Will Be Packaged In:     Child-Resistant Packaging Unit Packaging Water	r Soluble Packaging  2. Type of Container  Yes  Metal Plastic No Glass		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging Unit Packaging Wate  Yes*  No  No	r Soluble Packaging  2. Type of Container  Yes  Metal Plastic Glass Paper		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Ves*  No  If "Yes,"  No. per If "Yes"	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper other (Coecify)		
1. Material This Product Will Be Packaged In: Child-Resistant Packaging  Yes* No No  If "Yes," Unit Package wgt.  No. per container Pack	r Soluble Packaging  2. Type of Container  Yes  No  No  No  No, per  No. per  Other (Coecify)		
1. Material This Product Will Be Packaged In: Child-Resistant Packaging  Yes*  No No  If "Yes," Unit Package wgt.  * Certification must be submitted.  Wate	r Soluble Packaging  Yes  No  In Soluble Packaging  Plastic  Glass  Paper  Other (Cpecify)		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  No  If "Yes," Unit Package wgt.  * Certification must be submitted.  3. Location of Net Contents Information  4. Size(s) of Retail Contents Information	r Soluble Packaging  Yes  No  In Soluble Packaging  Plastic  Glass  Paper  Other (Cpecify)		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Child-Resistant Packaging  Wate  Yes  No. per Container  No. per Container  No. per Container  A. Size(s) of Retail Container	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  Label  Container  Lithograph Paper glued	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  Container  Container  Label  Container  Container  Lithograph Paper glued Stenciled	Plastic No No No. per age wgt.  Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  Container  Container  Label  Container  Container  Lithograph Paper glued Stenciled  Section I	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Container  Container  Container  Container  Label  Container  Container  Container  Container  Label  Container  Container  Label  Container  Conta	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  Container  Container  Label  Container  Container  Lithograph Paper glued Stenciled  Section I	r Soluble Packaging  2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Container  Container  Container  Container  Label  Container  Containe	r Soluble Packaging  Yes  Metal Plastic Glass Paper Other (Cpecify)  On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Cont	r Soluble Packaging  Yes  No  No  September 2. Type of Container  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Title  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  Label  Certification  Certification	r Soluble Packaging  Yes  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  Leftification  I certify that the stateme is in we made on this form and all attachments.	Type of Container  Yes  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Title  Barbara Brown  Certification  I certify that the stateme is in we made on this form and all attachmed acknowledge that any knowingty false or misleading statement made	Yes  No Soluble Packaging  Yes  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Contained  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I'  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  L  Certification  I certify that the stateme is in the made on this form and all attachmed acknowledge that any knowingly false or misleading statement made both under applicable law.	Type of Container  Yes  Metal Plastic Glass Paper Other (Cpecify)  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Title  Barbara Brown  Certification  I certify that the stateme is in we made on this form and all attachmed acknowledge that any knowingty false or misleading statement made	Plastic No Sis,* No. per age wgt.  Container  5. Location of Label Directions On Label On Labeling accompanying product  Container  Other (  Very age wgt. container  Tother (  Other (		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  L  Certification  I certify that the stateme Since way and all attachmed acknowledge that any knowingly false or misleading statement material both under applicable saw.  2. Signature  3. Title	Yes		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  L  Certification  I certify that the stateme Since way and all attachmed acknowledge that any knowingly false or misleading statement material both under applicable saw.  2. Signature  3. Title	Plastic No Sis,* No. per age wgt.  Container  5. Location of Label Directions On Label On Labeling accompanying product  Container  Other (  Very age wgt. container  Tother (  Other (		
1. Material This Product Will Be Peckaged In:  Child Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt. No. per container Pack submitted.  3. Location of Net Contents Information  Label  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I'  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  L  Certification  I certify that the stateme is in we made on this form and all attachme lacknowledge that any knowingly false or misleading statement may both under applicable naw.  2. Signature  3. Title	Type of Container    Yes		
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes*  No  If "Yes," Unit Package wgt.  Submitted.  3. Location of Net Contents Information  Label  Container  Container  6. Manner In Which Label Is Affixed To Product  Lithograph Paper glued Stenciled  Section I  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  L  Certification  I certify that the stateme Since way and all attachmed acknowledge that any knowingly false or misleading statement material both under applicable saw.  2. Signature  3. Title	Type of Container  Yes  No  No  Si,** No. per age wgt.  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (  Other		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes' No  If "Yes," No  If "Yes," Unit Package wgt. Submitted.  3. Location of Net Contents Information Label Container  6. Manner In Which Label Is Affixed To Product Lithograph Paper glued Stenciled  Section I'  1. Contact Point (Complete items directly below for identification of ind Name Barbara Brown  I certify that the stateme Since made on this form and all attachm I acknowledge that any knowingty false or misleading statement mate both under applicables aw.  2. Signature  3. Title  Container  3. Title  Container  Certification  1 certify that the stateme Since made on this form and all attachm I acknowledge that any knowingty false or misleading statement mate both under applicables aw.  2. Signature  3. Title	Type of Container    Yes		
1. Material This Product Will Be Peckaged In:  Child-Resistant Packaging  Yes' No  If "Yes," No  If "Yes," Unit Package wgt. Submitted.  3. Location of Net Contents Information Label Container  6. Manner In Which Label Is Affixed To Product Lithograph Paper glued Stenciled  Section I'  1. Contact Point (Complete items directly below for identification of ind Name  Barbara Brown  I certify that the stateme is in we made on this form and all attachme I acknowledge that any knowingly false or misleading statement may both under applicables aw.  2. Signature  3. Title  Contact Point (Complete items of the content of the container of the certify that the stateme is in we made on this form and all attachme to the under applicables aw.  2. Signature  3. Title  Container  Section I'  1. Certification  1. Certification  1. Certification  2. Signature  3. Title  Container  3. Title  Container  3. Title  Container  5. Date	Type of Container  Yes  No  No  Si,** No. per age wgt.  Container  5. Location of Label Directions On Label On Labeling accompanying product  Other (  Other		

1

#### MSMA 6 Plus

## MSMA Liquid Plus Surfactant

### For Selective Post-Emergent Weed Control

ACTIVE INGREDIENTS:	
Monosodium Acid Methanearsonate*47.	68
INERT INGREDIENTS:52.	48
Total Arsenic (as elemental)	
all in water soluble form	)38
*Product contains 6 lbs. MSMA per gallon.	

# KEEP OUT OF REACH OF CHILDREN CAUTION

BPA Reg. No. 19713-42
BPA Est. No. 19713-MS-1

BEST AVAILABLE COTT

Manufactured By:
Drexel Chemical Company
P.O. Box 9306, Memphis, TN 38109-0306

Deletions 6/93

## STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a Physician or Poison Control Center. Drink 1 or 2 glasses of 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 and get medical attention.

IF ON SKIN: Immediately wash skin with plenty of soap and water while removing contaminated clothing and shoes. If irritation develops, seek medical attention.

IF INHALED: Remove victim to fresh air.

DO NOT enter treated areas without protective clothing until sprays have dried.

. . . . ′

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. May cause irritation of eyes, nose, throat and skin. Avoid contact with eyes, skin and clothing. Avoid breathing spray mist. Wash hands and face before eating or smoking. Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Do not contaminate feed and foodstuffs. Keep children and domestic animals off treated areas until this material has been washed into the soil. Do 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 person.

Protective Clothing Requirements: Wear protective clothing when handling or applying this product including long pants, long-sleeve shirt, and impermeable gloves and boots. Mixer-loaders should include an apron and full-face shield when handling or mixing concentrate. Flagmen should be fully protected during spray operations or mechanical flagmen used. Pilots and ground spray rig applicators should wear a mask or respirator approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health.

#### ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to any body of water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water used for irrigation or domestic purposes. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply when weather conditions favor drift from areas treated.

### 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.

### GENERAL INFORMATION:

MSMA 6 Plus Herbicide is useful for selective post-emergent weed control, particularly for grassy weeds. Its phytotoxic properties are quickly inactivated on contact with soil. It is a combination of herbicide and surfactant. It is unnecessary to add any surfactant to the spray solution. Best results are obtained on young, actively growing weeds at air temperatures above 70°F.



MIXING INSTRUCTIONS: MSMA 6 Plus Herbicide is completely water soluble. Fill the spray equipment reservoir about half full with water and add the required amount of herbicide with agitation. Finish filling the tank with water and apply. After use, clean equipment thoroughly by flushing with water. Do not store spray solution in tank for a prolonged period. Although MSMA 6 Plus Herbicide is only moderately corrosive, do not use in galvanized or aluminum equipment.

Do not contaminate waters used for domestic consumption, or by animals, wildlife and aquatic life, or for irrigation purposes. Do not feed foliage to livestock or graze treated areas.

COTTON: MSMA 6 Plus Herbicide is useful as a preplant and/or directed application in cotton for the post-emergent control of weeds and grasses, such as johnsongrass, nutsedge, dallisgrass, cocklebur, barnyardgrass, ragweed, sandbur and puncturevine. It should be applied at the rate of 1-3 gallon per acre.

Mix 3 quarts of MSMA 6 Plus Herbicide in 90 gallons of water. Do not add any surfactant to the spray solution. Apply spray solution at 40 gallons per treated acre. Weed control is most effective at temperatures above 70°F. For band application in 40 inch rows, apply 1 gallon of spray solution per inch of band width per acre of cotton.

PREPLANT APPLICATION: If planting of cotton has been delayed and weeds have emerged, use one preplant application. Cotton may be planted immediately following the preplant application.

POST-EMERGENT APPLICATION: In cotton previously treated with one application of DSMA, a directed application of MSMA 6 Plus may be applied, if needed.

In cot on not treated with DSMA, two post-emergent directed applications of MSMA 6 Plus may be applied.

DIRECTED APPLICATIONS: Direct the spray solution to the base of the cotton plant. Nozzles should be placed so as to avoid spraying the cotton foliage, but to give good coverage of the weeds and grasses. If regrowth occurs, make a second application about 1 to 3 weeks after the first. Slight burning and a reddish discoloration of the cotton leaf may occasionally occur following the directed application, but the cotton plant will develop normally.

Make directed applications only when cotton is 3 inches high to first bloom. Do not apply after first bloom.

BEST AVAILABLE COPY

CITRUS-BEARING AND NON-BEARING (Except Florida): MSMA 6 Plus Herbicide is useful as a directed application in citrus orchards, such as orange, grapefruit, tangerine, lemon and lime orchards. It should be applied at the rate of 1-3 to 2-3 gallons per acre. Mix MSMA 6 Plus Herbicide at the rate of 1-3 gallon in 50 gallons of water. Apply as a directed spray in interspaces and around base of trees. Spray unwanted vegetation to just short of runoff. If regrowth occurs, reapply as required; however, do not exceed 3 applications per year.

Do not allow spray solution to contact fruit, leaves, stems or bark. Use a shield, if necessary, for nurse y planting or young trees.

AGRICULTURAL PLANTINGS: MSMA 6 Plus Herbicide is useful as a directed application in non-bearing vineyards and in non-bearing deciduous fruit and nut orchards, such as apple, peach, pear, plum, prune, apricot, cherry, almond and walnut orchards. It should be applied at the rate of 1-3 to 2-3 gallons per acre.

Mix MSMA 6 Plus Herbicide at the rate of 1-3 gallon in 50 gallons of water. Apply as a directed spray in interspaces and around base of trees or vines. Spray unwanted vegetation to just short of run-off. If regrowth occurs, reapply as required; however, do not exceed 3 applications per year. Do not allow spray solution to contact leaves, stems or bark. Use a shield, if necessary, for nursery plantings or young trees. Do not apply around trees or vines from which fruit will be harvested within on year of treatment.

NON-CROP: MSMA 6 Plus Herbicide is useful for controlling johnsongrass, nutsedge, dallisgrass, cocklebur, ragweed, sandbur, puncturevine and certain other weeds on drainage ditch banks, rights-of-way, storage yards, and similar non-crop areas. Mix MSMA 6 PLUS Herbicide at a rate of 6 to 12 pints in 100 gallons of water. Spray the unwanted vegetation at a rate of about 50 gallons of spray solution per acre. Use spray equipment that gives good low volume coverage. If regrowth occurs, reapply as required.

LAWN AND ORNAMENTAL TURF: MSMA 6 Plus Herbicide is useful for control of dallisgrass, sandbur, bahiagrass, nutsedge, crabgrass, chickweed and wood sorrel with little or no injury to tolerant lawn grasses. On new lawns, do not treat until after three mowings. Tolerant grasses may be temporarily discolored. Zoysia, bluegrass, and bermuda are quite tolerant. Do not use on St. Augustine or centipede.



To treat larger areas, such as athletic fields, golf courses and parks, mow lawns 1 to 1-1/2 inches high before treatment. Mix 1-1/3 fluid ounces (8 teaspoons) of MSMA 6 Plus Herbicide in 2-1/2 gallons of water and apply to an area of 1,000 square ft. Spray thoroughly to wet all undesirable plants. Repeat applications, 10 to 14 days apart, may be needed for good control. DO NOT apply with hose-end applicators.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE INSTRUCTIONS

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. High heat may form volatile arsenic compounds. Do not stack over 2 pallets high. Move containers by handles or in cases. Do not move containers from one area to another unless they are securely sealed. Keep container tightly sealed when not in use. Keep away from any puncture source. Avoid storage near water supplies, food, feed, seed, fungicides, insecticides and fertilizer to avoid contamination. Store in original containers only. If the contents are leaking or material is spilled follow these steps while wearing protective clothing:

- 1. Contain spill, absorb with an inert material such as sand or saw dust.
- 2. Collect and place in suitable containers for disposal.
- 3. Wash area with water and soap to remove remaining pesticide.
- 4. Follow washing with clean water rinse.
- 5. Place a leaking container in a plastic tub and transfer contents as soon as possible to an empty original container.
- Do not allow run off to enter sewer or contaminate water supplies.
- 7. 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: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

BEST AVAILABLE COPT

#### 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.

MSMA6PLS.doc ..........

6/24/93