SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier DRAMMATIC ONE 4-4-1				[WHMIS CI	•	
Product Use LAND/SOIL AMENDMENT						
Manufacturer's Name DRAMM CORPORATION			Supplier's Name DRAMM CORPORA	ATION		
Street Address PO BOX 1960			Street Address PO BOX 1960			
City MANITOWOC		State WI	MANITOWOC			State WI
Postal Code 54221	Manufacturer's 920-684-	•	Postal Code 54221		1-800-262	elephone -8200 (Chem Trec)
Date SDS Prepared SDS Prepared By Midwest Laborate Midwest Laborate SDS Prepared By Midwest By Midw		SDS Prepared By Midwest Laborator	ies, Inc.	Phone Num 402-33		

SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number	LD 50 of Ingredient (specify species and route	LC 50 of Ingredient (specify species)
Phosphoric acid	Proprietary	7664-38-2	Rat oral 1530 mg/L	Rabbit 1.689 mg/L
Remainder have no other	N/A	N/A	N/A	N/A
listed hazardous materials				

SECTION	N 3 — HAZAR	DS IDENTIFICA	TION		
Route of Enti	ry				
	Skin Contact	☐ Skin Absorption	Eye Contact	✓ Inhalation	☐ Ingestion
Emergency C	Overview				
Material	may cause red	l, itchy skin in sen	sitive individuals	S.	
WHMIS Symb		· •			
		Caution			
Potential Healt Allergic i breathin	individuals may	develop hyperse	nsitive reaction	including uticar	ria, itchy-watery eyes, and possibly difficulty
	•	-			

5	SECTION 4 — FIRST AID MEASURES
	Skin Contact
	Flush with water. Contact physician if irritation persists.
	Eye Contact
	Flush with water for 15 minutes. Contact physician if irritation persists.
	Inhalation
	Remove to fresh air. Contact physician if irritation persists.
	Ingestion
	Do NOT induce vomiting unless directed by medical personnel. Give plenty of water and get medical attention.

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		SURES			
Flammable	I No	If yes, under whi	ich conditions?		
Means of Extinction Material is not flammable.					
Flashpoint (° C) and Method		Upper Flammab	le Limit (% by volume)	Lower Flammable L	imit (% by volume)
> 100°C by ASTM D93		Not flamm	able	Not flammab	
Autoignition Temperature (°C) Not flammable		Not explos	— Sensitivity to Impact	Explosion Data — S Not explosive	ensitivity to Static Discharge
Hazardous Combustion Products Possible oxides of carbon (CC	D/CO ₂).				
[NFPA] Not listed					
ECTION 6 — ACCIDENTAL	RELE/	SE MEAS	SURES		
Leak and Spill Procedures		AOL MLAC	JONES		
Prevent entry into waters of th be placed in a licensed landfill					
ECTION 7 — HANDLING A			ii can be land applica li	and about one in	iii iidzai dodo.
Handling Procedures and Equipment	110010)			
No special handling required. Storage Requirements					
No special storage conditions	•			tal is used to transfe	er or storage of
material. Acidic pH (3.5 S.U>)) could b	e corrosive	to some metals.		
ECTION 8 — EXPOSURE (CONTRO	OL / PERS	SONAL PROTECTION		
Exposure Limits		noric acid	☑ OSHA PEL 1 mg/m³ as phosphoric	✓ Other (specify) acid NIOSH REL 1	mg/m ³
Specific Engineering Controls (such as ventilated No special engineering controls represented to the controls of the control of the co		ed process)			
to openial origination by controls t	equilea.				
	<u> </u>	Respirator	☑ Eye ☐ Footwe	ar 🚨 Clothing	☐ Other
Personal Protective Equipment ☑ Gloves f checked, please specify type			·		☐ Other
Personal Protective Equipment Gloves f checked, please specify type General purpose gloves if handling	ng in bulk	quantities.	Always wear protective		☐ Other
Personal Protective Equipment Gloves f checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AN	ng in bulk	quantities.	Always wear protective of	eyewear.	
Personal Protective Equipment Gloves f checked, please specify type General purpose gloves if handlir	ng in bulk	quantities. MICAL PF Odor and Appe	Always wear protective of		
Personal Protective Equipment Gloves To checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity	ng in bulk	quantities. MICAL PF Odor and Appe Brown liqu Vapor Density	Always wear protective of ROPERTIES parance (air = 1)	Odor Threshold (p Not tested	pm)
Personal Protective Equipment Gloves Checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity 1.163 g/mL	ng in bulk	A quantities. MICAL PF Odor and Appe Brown lique Vapor Density Not tested	Always wear protective of ROPERTIES pearance parance did with strong fishy odor (air = 1) d	Odor Threshold (p Not tested Vapor Pressure (m	om) mHg)
Personal Protective Equipment Gloves of checked, please specify type General purpose gloves if handlin ECTION 9 — PHYSICAL AN Physical State Liquid Specific Gravity	ng in bulk	quantities. MICAL PF Odor and Appe Brown liqu Vapor Density	Always wear protective of ROPERTIES pearance parance did with strong fishy odor (air = 1) d	Odor Threshold (p Not tested	om) mHg)
Personal Protective Equipment Gloves To checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity 1.163 g/mL Evaporation Rate	ng in bulk	A quantities. MICAL PF Odor and Appe Brown lique Vapor Density Not tested Boiling Point (° 100°C Coefficient of V	Always wear protective of ROPERTIES pearance parance did with strong fishy odor (air = 1) d	Odor Threshold (p. Not tested Vapor Pressure (m. Not tested Freezing Point (° C	pm) imHg)
Personal Protective Equipment Gloves To checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity 1.163 g/mL Evaporation Rate Similar to water pH 3.5 S.U.	ng in bulk	A quantities. EMICAL PF Odor and Appe Brown lique Vapor Density Not tested Boiling Point (* 100°C Coefficient of V Will mix v	Always wear protective of ROPERTIES Dearance id with strong fishy odor (air = 1) dd TC) Water/Oil Distribution with water - lipophobic	Odor Threshold (p Not tested Vapor Pressure (m Not tested Freezing Point (° C < 0° C [Solubility in Water	pm) imHg)
Personal Protective Equipment Gloves f checked, please specify type General purpose gloves if handling ECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity 1.163 g/mL Evaporation Rate Similar to water pH 3.5 S.U. ECTION 10 — STABILITY A	ng in bulk	A quantities. EMICAL PF Odor and Appe Brown lique Vapor Density Not tested Boiling Point (* 100°C Coefficient of V Will mix v	Always wear protective of ROPERTIES Dearance id with strong fishy odor (air = 1) dd TC) Water/Oil Distribution with water - lipophobic	Odor Threshold (p Not tested Vapor Pressure (m Not tested Freezing Point (° C < 0° C [Solubility in Water	pm) imHg)
Personal Protective Equipment Gloves If checked, please specify type General purpose gloves if handling BECTION 9 — PHYSICAL AND Physical State Liquid Specific Gravity 1.163 g/mL Evaporation Rate Similar to water pH 3.5 S.U. BECTION 10 — STABILITY AND Chemical Stability	ng in bulk	A quantities. MICAL PF Odor and Appe Brown lique Vapor Density Not tested Boiling Point (* 100 °C Coefficient of V Will mix V	Always wear protective of ROPERTIES parance (air = 1) d C) Water/Oil Distribution with water - lipophobic	Odor Threshold (p Not tested Vapor Pressure (m Not tested Freezing Point (° C < 0° C [Solubility in Water	om) imHg)

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Hazardous Decomposition Products

No known hazardous decomposition products.

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure	
·	irritation. Acidic nature may cause irritation.
Effects of chronic exposure	
No known chronic effects.	
Irritancy of Product	
Mild irritant	
Skin sensitization	Respiratory sensitization
Mild sensitizer	Mild sensitizer
Carcinogenicity-IARC	Carcinogenicity - ACGIH
Not listed	Not listed
Reproductive toxicity	Teratogenicity
Not listed	Not listed
Embrotoxicity	Mutagenicity
Not listed	Not listed
Name of synergistic products/effects	
None known	

SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity]

No known aquatic toxicity. Material may increase the organic load of water. May decrease pH of water environments.

SECTION 13 — DISPOSAL CONSIDERATIONS

[Water Disposal]

Must be disposed of in accordance with federal, state, and local environmental control regulations. Absorbed material may be placed in a licensed municipal landfill.

SECTION 14 — TRANSPORT INFORMATION

Special Shipping Information		
No special shipping requirements. No special packaging requirements. Monitor corrosive effects on metal		
equipment.		
TDG	[DOT]	
Not listed	Not listed	
[IMO]	[ICAO]	
Not listed	Not listed	

SECTION 15 — REGULATORY INFORMATION

[WHMIS Classification]	[OSHA]		
Not listed	Not listed		
[SERA]	[TSCA]		
Not listed	Not listed		
This product has been classified in accordance with the hazard criteria of the			
Controlled Products Regulations (CPR) and the SDS contains all of the information required by CPR.			

SECTION 16 — OTHER INFORMATION

This information hereby is furnished without warranty of any kind. Individual handling the product should only use this information as supplemental information to others gathered. The information used by the parties handling and using the product need to be aware of proper use, handling, and disposal of the material.