PRODUCT IDENTIFIER: GENERAL USE: PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: HAZARDS OVERVIEW: CL/ SIG HA PR	SECTIO Fertil S Used as A hazy, Gilber I: PHON hazy, brow ssibly the ay cause g. ASSIFICA GNAL WO	N 1: CHEMICAL PRODUCT oil [®] a part of a plant nutrition progra	Soil & COMPA am. racteristic odd S IDENTIFI eristic odor. e irritating to	INY IDENTI Product or. CHEMT CATION The liquid and the entire res	FICATIOI #007 IERGENO REC: (d mists cal	CY PHONE NUN In the USA) 800 (International) 70	2 0 RD 0 B 4 8 4 8 9 424-9300 3-527-3887 he eyes and
PRODUCT IDENTIFIER: GENERAL USE: PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: MAZARDS OVERVIEW: A h pos may CLA SIG HA PR	SECTIO Fertil S Used as A hazy, Gilber I: PHON hazy, brow ssibly the ay cause g. ASSIFICA GNAL WO	N 1: CHEMICAL PRODUCT oil® a part of a plant nutrition progra brown liquid having a slight char brown liquid having a slight char houston Avenue AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	S IDENTIFI eristic odor.	NY IDENTI Product or. CHEMT CATION	FICATIOI #007 IERGEN(REC: (d mists cal	FLAMMABILITY PHYSICAL HAZA PPE N CY PHONE NUN In the USA) 800 (International) 70	ABERS 0-424-9300 03-527-3887 he eyes and
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PRODUCT IDENTIFIER: GENERAL USE: PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: A h HAZARDS OVERVIEW: CL/ SIG HA PRO	Fertil S Used as A hazy, Huma 1331 V Gilber I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	oil [®] a part of a plant nutrition progra brown liquid having a slight chan , Inc. V Houston Avenue , AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	am. racteristic od S IDENTIFI eristic odor. T e irritating to	Product or. EN CHEMT CATION The liquid and the entire res	FICATIOI #007 REC: (PPE N CY PHONE NUM In the USA) 800 (International) 70 n be irritating to th	ABERS -424-9300 3-527-3887 ne eyes and
PRODUCT IDENTIFIER: GENERAL USE: PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: For Additional SDS call: A h pos OVERVIEW: CL/ SIG HA PR	Fertil S Used as A hazy, Huma 1331 V Gilber I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	oil [®] a part of a plant nutrition progra brown liquid having a slight chan , Inc. V Houston Avenue , AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	am. racteristic od S IDENTIFI eristic odor. T e irritating to	Product or. EN CHEMT CATION The liquid and the entire res	FICATIOI #007 IERGENO REC: (d mists cal	N CY PHONE NUM In the USA) 800 (International) 70 In be irritating to th	ABERS 0-424-9300 3-527-3887 ne eyes and
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PRODUCT IDENTIFIER: GENERAL USE: PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: For Additional SDS call: A h pos OVERVIEW: CL/ SIG HA PR	Fertil S Used as A hazy, Huma 1331 V Gilber I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	oil [®] a part of a plant nutrition progra brown liquid having a slight chan , Inc. V Houston Avenue , AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	am. racteristic od S IDENTIFI eristic odor. T e irritating to	Product or. EN CHEMT CATION The liquid and the entire res	#007 IERGENC REC: (d mists cal	CY PHONE NUN In the USA) 800 (International) 70	9-424-9300 13-527-3887 ne eyes and
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PRODUCT DESCRIPTION: SUPPLIER INFORMATION: For Additional SDS call: A h HAZARDS OVERVIEW: CLA SIG HA PR	A hazy, Huma 1331 \ Gilber I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	brown liquid having a slight char Inc. V Houston Avenue , AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	S IDENTIFI eristic odor.	EN CHEMT CATION The liquid and the entire res	REC:	In the USA) 800 (International) 70	9-424-9300 13-527-3887 ne eyes and
SUPPLIER INFORMATION: For Additional SDS call: A h pos OVERVIEW: CLA SIG HA PR	Huma 1331 V Gilber I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	, Inc. V Houston Avenue , AZ 85233 E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight characte skin. Inhalation of mists may be astrointestinal irritation, with card	S IDENTIFI eristic odor. T e irritating to	EN CHEMT CATION The liquid and the entire res	REC:	In the USA) 800 (International) 70	9-424-9300 13-527-3887 ne eyes and
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A h HAZARDS pos OVERVIEW: CLA SIG HA PR	I: PHON hazy, brow ssibly the ay cause g ASSIFICA GNAL WO	E: (480) 961-1220 SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with card	eristic odor. T e irritating to	CATION The liquid and the entire res	d mists ca	(International) 70	3-527-3887 ne eyes and
HAZARDS pos OVERVIEW: CLA SIG HA PR	nazy, brow ssibly the s ay cause g ASSIFICA GNAL WO	SECTION 2: HAZARD n liquid having a slight character skin. Inhalation of mists may be astrointestinal irritation, with care	eristic odor. T e irritating to	The liquid and the entire res	t mists ca	h be irritating to th	ne eyes and
	RECAUTIO ASSIFICA GNAL WO	RD: WARNING ATEMENT: H316 - WARNING - NARY STATEMENT: P332+P3 TION: HAZARD CATEGORY 5 RD: WARNING ATEMENT: H303 - WARNING -	causes mild 317—If skin i - MAY BE H	skin irritation rritation occu ARMFUL IF \$	rs, get em SWALLOV		elp.
	RECAUTIO	NARY STATEMENT: P301+P3	317—If swall	owed, get em	ergency n	•	
	SECTIO	ON 3: COMPOSITION & INF	ORMATIO				
COMPONENT CA	AS #	OSHA HAZARD	<u>WT %</u>	ACC TLV _(TWA)	STEL	OS PEL _(TWA)	HA STEL
Urea 57	57-13-6 Eye Irritant; Slight to Moderate Skin & Respiratory Irritant; Slightly Toxic by Chronic Dermal Contact &		None	None	None	None	
		Inhalation, with Cardiovascular & Central Nervous System effects.		WEEL: 10 mg/m ³			
Diammonium Phosphate 77	783-28-0	Eye Irritant; Slight to Moderate Sk & Respiratory Irritant; Slightly Tox		None	None	None	None

		SECTIO	N 4: FIRST AID ME	ASURES		
INHALATION:		If inhaled, immediately move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Call a physician.				
EYE CONTACT:		In case of contact, immediately flush eyes with plenty of clean running water for at least 15 minutes, lifting the upper and lower lids occasionally. Remove contact lenses, if worn. Get medical attention if irritation persists.				
SKIN CONTACT		In case of contact, flush skin with plenty of clean running water. Remove contaminated clothing and shoes and wash before reuse. If irritation occurs and persists, get medical attention.				
INGESTION:	If large quantities of the directed to do so by me				tely. DO NOT induce vomiting unless unconscious person.	
NOTE TO PHYSICIANS:	SICIANS: ingested, consideration should be given to careful endoscopy as stomach or esophageal irritation may occur, with possible central nervous system effects following absorption into the blood stream. Careful gastric lavage with an endotracheal tube in place should be considered. Treat exposure symptomatically.					
		SECTION 5	: FIRE FIGHTING	MEASURES		
Flashpoint a	nd Method: This product	does not flas	sh.			
Flammable L	imits (in air, % by volume)	Lower:	Not applicable	Upper:	Not applicable	
Autoignition	Temperature: Not applic	able				
GENERAL HAZA					norganic compounds. The Uniform Fire uce hazardous decomposition products.	
FIRE FIGHTING INSTRUCTIONS:			SHING MEDIA: Wate er spray or fog to cool		y chemicals. osed to the heat of a fire.	
FIRE FIGHTING	EQUIPMENT:	Fire fighte apparatus.		protective equipme	ent, including self-contained breathing	
HAZARDOUS CO	OMBUSTION PRODUCTS:	monoxide, potassium	carbon dioxide, ph	osphorus oxides, ultra-trace toxic	ts toxic Ammonia gas, with toxic carbon nitrogen oxides, sulfur oxides and oxide amounts, of iron, manganese,	
	SEC ⁻	TION 6: AC	CIDENTAL RELEA	SE MEASURES		
RELEASE TO LAND:	Wearing recommended protective equipment and clothing, dike the spill and pick up the bulk of liquid using pumps or a vacuum truck, or absorb the liquid in sand or a commercial absorbent. Place in approved containers for recovery, disposal, or satellite accumulation. Neutralize the alkalinity, of the remaining liquid, using a dilute acid solution appropriate for neutralizing alkaline liquids. Liberally cover the spill area with sodium bicarbonate. Flush the spill area with water; collect the rinsates for disposal or sewer, as appropriate.					
RELEASE TO WATER:	water flow. Dike contamir	Wear recommended protective equipment and clothing if contact with hazardous material can occur. Stop or divert water flow. Dike contaminated water and remove for disposal and/or treatment. As appropriate, notify all downstream users of possible contamination.				
		SECTION	7: HANDLING AND	STORAGE		
STORAGE TEM				STORAGE P	RESSURE: Ambient	
	Protect the eyes, skin and clo	thing from c	ontact with this produ	ct. Wear the reco	oducts. Do not store in direct sunlight. mmended protective equipment. Avoid ly. Wash thoroughly after handling this	

SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION						
CONTROL MEASURES:	Use a local or general, mech below the AIHA WEEL or leve		ist ventilation system capable of main cause irritation.	taining emissions, in the work area,		
RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT						
RESPIRATOR:	approved half mask or full fa	acepiece resp ys consult th	quired. If use produces mists or aerosols that may cause irritation, a NIOSH spirator equipped with a good mist / particulate cartridge or supplied air is the respirator manufacturer's data when determining the suitability of se.			
EYES:			ANSI Z87.1-1979), unless a full facep urer's data when determining the suit			
GLOVES:			Natural Rubber gloves. Note: Alway itability of gloves prior to use.	vs consult the glove manufacturer's		
CLOTHING & EQUIPMENT:	If contact is likely, wear a Neoprene, Nitrile, Butyl Rubber or Natural Rubber apron when handling this product. An eye wash station and safety shower should be available in the work area. Note: Always consult the clothing/equipment manufacturer's permeation data when determining the suitability of clothing/equipment prior to use.					
FOOTWEAR: In cleaning up a spill, or if contact is likely, wear Neoprene, Nitrile, Butyl Rubber or Natural Rubber boots. Note: Always consult the footwear manufacturer's permeation data when determining the suitability of footwear prior to use.						
	SECTION 9:	PHYSICAL	AND CHEMICAL PROPERTIES			
Appearance:	Hazy, brown		Bulk Density (pounds/ft ³):	Not applicable		
Physical State:	Liquid		Vapor Pressure:	No data available		
Odor:	Slight, characteristic		Vapor Density (air=1):	No data available		
Odor Threshold:	No data available		Evaporation Rate (n-Butyl Acetate=1):	No data available		
Molecular Formula:	Mixture		VOC Content / Organic Matter:	Nil / 11.0%		
Molecular Weight:	Not applicable		% Volatile:	No data available		
Boiling Point:	Greater than 100° C. (21	2° F.)	Solubility in H ₂ O:	Soluble		
Freezing/Melting Point:	Less than 0° C. $(32^{\circ} F.)$		Octanol/Water Partition Coefficient:	No data available		
Specific Gravity: 1.10 @ 20° C.			pH (as is):	7.5 – 8.5		
Density (pounds/gallon):	Approximately 9.18		pH (1% solution):	No data available		
SECTION 10: STABILITY AND REACTIVITY						
GENERAL: This product is stable and hazardous polymerization will not occur.						
CONDITIONS TO AV	CONDITIONS TO AVOID: Do not store this product below 50° F (10° C) or above 90° F (30° C)					
INCOMPATIBLE MAT	INCOMPATIBLE MATERIAL: Oxidizers, caustics & strong alkali and all acids.					
HAZARDOUS DECO	MPOSITION PRODUCTS:	oxides of ca	ed to dryness and decomposition, it e rbon, phosphorus, nitrogen, sulfur and xide amounts, of iron, manganese, ma	potassium oxide with trace or ultra-		
SENSITIVITY TO ME	CHANICAL IMPACT:	This produc	t is <u>not</u> sensitive to mechanical impac	t.		
SENSITIVITY TO STA	TIC DISCHARGE:	This produc	t is <u>not</u> sensitive to static discharge.			
	SENSITIVITY TO STATIC DISCHARGE: This product is <u>not</u> sensitive to static discharge.					

SECTION 11: TOXICOLOGICAL INFORMATION

Components:	<u>Urea</u>	Diammonium Phosphate
Eye Contact:	No data available	No data available
Skin Contact:	No data available	No data available
Oral Rat LD₅₀:	8,471 mg/kg	Greater than 1,000 mg/kg
Dermal Rabbit LD ₅₀ :	No data available (Rabbit, Subcutaneous LD_{Lo} : 3 gm/kg)	No data available
Inhalation Rat LC₅₀:	No data available (Rat, Inhalation, Chronic – Multiple Dose, 288 mg/m³/17 weeks; Toxic effects: Kidney, Ureter & Bladder – Other changes in urine composition; Blood – Other changes; Nutritional and gross metabolic changes.)	No data available
Human Data:	Human: 22 mg/3 days; Mild	No data available
Other Toxicological Data:	Rat, Dermal, Chronic – Multiple Dose, 3,024 mg/kg/4 weeks; Toxic effects: Liver – Changes in Liver weight; Endocrine – Changes in Thymus weight; Death.	No data available
Carcinogenicity:	Oral Rat TD _{Lo} : 821 gm/kg/1 year; Tumorigenic – Neoplastic by RTECS criteria; Blood – Tumors; Blood – Lymphomax including Hodgkin's disease.	No data available
Teratogenicity:	Intraplacental Woman TD_{Lo} : 1,400 mg/kg (female 16 Weeks pregnant); Effects on Fertility - Abortion	No data available
Mutagenicity:	Human DNA Inhibition; lymphocyte: 600 mmol/Liter	No data available
Synergistic Products:	None reported	None reported
Target Organs:	Eyes, Skin, Mucous membranes, Lungs, Cardiovascular & Central Nervous Systems	Eyes, Skin, Lungs & Central Nervous System
Medical Conditions Aggravated By Exposure:	Skin, Respiratory or Cardiac disorders	Skin or Respiratory disorders

SECTION 12: ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE:

This product is soluble in water and may slightly affect the pH of water. No specific environmental fate data is available.

ENVIRONMENTAL CONSIDERATIONS:

The aquatic toxicity for this product has not been determined.

SECTION 13: DISPOSAL CONSIDERATIONS

RCRA 40 CFR 261 CLASSIFICATION:

Non-RCRA Hazardous Waste

U.S. EPA WASTE NUMBER/DESCRIPTION: Not Applicable

If this product is disposed of as shipped, it does not meet the criteria of a hazardous waste as defined under 40 CFR 261, in that it does not exhibit the characteristics of a hazardous waste of Subpart C, nor is it listed as a hazardous waste under Subpart D due to toxicity. As a non-RCRA hazardous liquid waste, it should be disposed of in accordance with all local, state, and federal regulations. Consult state or local officials for proper disposal method.

OOT PROPER SHIPPING NAME:	Not DOT Regulated Hazard Class: N/A Primary Label: None Primary/Subsidiary Placards:	UN Number: N/A Packing Group: N/A Subsidiary Label(s): None None
DOT Reportable Quantity (RQ): Marine Pollutant:	Not listed	RQ for Product: Not applicable
2012 North American Emergency R	Response Guidebook No.: N/	д
TDG PROPER SHIPPING NAME:	NOT RESTRICTED Hazard Class: N/A Primary Label: None Primary/Subsidiary Placards:	UN Number: None Packing Group: N/A Subsidiary Label(s): None None
TDG Reportable Quantity (RQ): *	Not applicable	
TDG Schedule XII:	Not listed Not listed	RL for Product: N/A
Regulated Limit (RL): **		

and 9.14(1). ** Reporting to Environment Canada is required for any releases exceeding the regulated limits, RL, of 9.2 materials (primary or secondary). The regulated limits are found in Schedule XIII of the TDGR. SECTION 15: REGULATORY INFORMATION

COMPONENTS:	<u>Urea</u>	Diammonium Phosphate
OSHA Target Organs:	Eyes, Skin, Mucous membranes, Lungs, Cardiovascular & Central Nervous Systems	Eyes, Skin, Lungs & Central Nervous System
Carcinogenic Potential:		
Regulated by OSHA:	No	No
Listed on NTP Report:	No	No
Listed by IARC:	No	No
IARC Group:	Not applicable	Not applicable
ACGIH Appendix A:	Not listed	Not listed
A1 Confirmed Human:	Not applicable	Not applicable
A2 Suspected Human:	Not applicable	Not applicable
U.S. EPA Requirements		
Release Reporting		
CERCLA (40 CFR 302)		
Listed Substance:	Not listed	Not listed
Reportable Quantity:	Not applicable	Not applicable
Category:	Not applicable	Not applicable
RCRA Waste No.:	Not applicable	Not applicable
Unlisted Substance:	Not applicable	Not applicable
	Not applicable	Not applicable
Reportable Quantity: Characteristic:		
Reportable Quantity:	Not applicable Not applicable	Not applicable Not applicable Not applicable
Reportable Quantity: Characteristic: RCRA Waste No.:	Not applicable	Not applicable
Reportable Quantity: Characteristic: RCRA Waste No.: SARA TITLE III	Not applicable Not applicable	Not applicable
Reportable Quantity: Characteristic: RCRA Waste No.: SARA TITLE III Section 302 & 303 (40 CFR 355	Not applicable Not applicable	Not applicable Not applicable
Reportable Quantity: Characteristic: RCRA Waste No.: SARA TITLE III	Not applicable Not applicable	Not applicable

SECTION 15: REGULATORY INFORMATION (Continued from Page 5)				
COMPONENTS:	<u>Urea</u>	Diammonium Phosphate		
Section 311 & 312 (40 CFR 370): Hazard Categories (product): Planning threshold:	Fire: <u>N</u> Sudden Releas	e of Pressure: <u>N</u> Reactive: <u>N</u> 10,000 pounds	Acute Health: <u>Y</u>	Chronic Health: <u>N</u>
Section 313 (40 CFR 372): Listed Toxic Chemical:	Not listed	Yes (Aqua Ammonia)		
Reporting Threshold:	Not applicable	10,000 pounds		
U.S. TSCA Status				
Listed (40 CFR 710):	Yes	Yes		
State Regulations				
State of California: Safe Drinking	g Water and Toxins Enforceme	nt Act, 1986 (Proposition 65):		
Carcinogen:	No	No		
Reproductive Toxin:	No	No		
Other Regulations				
State Right To Know Laws:	None known			
Canadian Regulations Product Information: Controlled Product: WHMIS Hazard Symbols: WHMIS Class & Division:	Yes Material Causing Other Toxic D.2B	c Effects		
Ingredient Information:				
IDL Substance:	No	No		
DSL or NDSL Lists:	DSL	DSL		
		6: OTHER INFORMATION		
EPA Registration number:	Not applicable			

Approved Product Uses: Used as a part of a plant nutrition program.

Special Notes:

This product is not manufactured, or formulated to contain substances, which the State of California has found to cause cancer and/or birth defects or other reproductive harm. However, as it contains mined minerals, this product may contain trace (parts per million) or ultra-trace (parts per billion) of elements known to the State of California to cause cancer, birth defects or other reproductive harm.

Special instructions:

Store Fertil Soil® in a cool, dry, well-ventilated area away from incompatible materials and products.

Do not add this product to strong alkali or caustic materials, as this will liberate toxic, corrosive Ammonia gas.

SDS Revision Information: Revision Date: 8/21/2023

SDS Distributed by: Huma, Inc.

Prepared By: Anna Carpenter	Date Prepared:	October 21, 2014
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