BIO		SAFETY DATA SHEET			Rev D 9/14/2020			
NETICS		Fertilgold® Mg			HMIS			
					HEALTH 1			
						FLAMMABILITY	0	
						PHYSICAL HAZA	RD 0	
						PPE	Α	
$\sim$					L			
	SECT	ION 1: CHEMICAL PRODUCT &	СОМРА		FICATIO	N		
PRODUCT IDENTIF	IER: Fertilgold® Mg			Product	Product # 880			
GENERAL USE:	Used	as a part of a plant nutrition program						
PRODUCT DESCRIPT	FION: A slig	htly hazy amber liquid having a chara	acteristic oc	lor.				
		N: Fertilgold® Organics		FM	IFRGEN		BERS	
For Additional SDS call	Bio	nufactured by; • Huma Netics, Inc.				RGENCY PHONE NUMBERS		
(480) 961-1220	133	31 W Houston Avenue bert, AZ 85233 PHONE: (480) 9	61-1220	CHEMT	REC:	(In the USA) 800- (International) 703		
		SECTION 2: HAZARDS	IDENTIE			,		
	A 11 1 (1 1	hazy amber liquid having a characteri				,		
OVERVIEW:	CLASSIFI SIGNAL V	exes, sweating, flushing, decreased l CATION: HAZARD CATEGORY 3 - VORD: WARNING STATEMENT: H316 - WARNING - c	MILD SKIN	N IRRITATIO	Ν	а.		
	CLASSIFI SIGNAL V HAZARD	TIONARY STATEMENT: P332+P313 CATION: HAZARD CATEGORY 5 - VORD: WARNING STATEMENT: H303 - WARNING – r TIONARY STATEMENT: P312; Call a	MAY BE H <i>i</i> nay be harr	ARMFUL IF S	SWALLO wed	WED	9.	
		TION 3: COMPOSITION & INFO	•	•		•		
	SEC	TION 3. COMPOSITION & INFO	RIVIATION					
COMPONENT	CAS #	OSHA HAZARD	<u>WT %</u>	ACC TLV <sub>(TWA)</sub>	STEL	OSH PEL <sub>(TWA)</sub>	IA STEL	
Magnesium Sulfate, Heptahydrate	10034-99-8	Eye Irritant; Slight to Moderate Skin & Respiratory Irritant; Slightly toxic by Ingestion with Central Nervous System Effects	46 ± 3	None	None	None	None	
				NDA =	No Data A	vailable N/A = Not	t Applicable	
		<b>SECTION 4: FIRST AI</b>	D MEASL	JRES				
INHALATION:		mediately move to fresh air. If not br lifficult, give oxygen. Call a physiciar		ve artificial re	spiration	, preferably mouth-to	o-mouth.	
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.							
SKIN CONTACT:		ntact, flush skin with plenty of clean				inated clothing and	shoes, an	
INGESTION:	lf large quan	reuse. If irritation occurs and persists tities of this product are swallowed, o so by medical personnel. Never giv	call a phys	ician immedi	ately. D		ting unles	
NOTE TO PHYSICIANS:	properties to	associated with this product are ma eyes, skin and mucous membranes n endotracheal tube in place should l	If a large	amount of th	nis produ	ct is swallowed, car		

								Į
Flashpoint an	d Mathad	-		t does not fla	FIRE FIGHTING M	EASURES		
-			•			Upper:	Natappliaghla	
Flammable Li Autoignition	•		Not appli	Lower:	Not applicable	Opper.	Not applicable	
GENERAL HAZA	RD: 7	This pro other inc	duct is prin organic sall	narily an aqu ts. The Unif		hazard classificati	m Sulfate salt with trace amounts of on for this product is: <b>Irritant.</b> This	
FIRE FIGHTING I	NSTRUCT	IONS:		EXTINGU	ISHING MEDIA: Wate	er, foam, CO <sub>2</sub> or dr	y chemicals.	
				Use a wat	er fog or spray to cool	the containers exp	osed to the heat of a fire.	
FIRE FIGHTING E	EQUIPMEN	IT:		Fire fighte apparatus		rotective equipmen	t, including self-contained breathing	
HAZARDOUS CO	MBUSTIO	N PRO	DUCTS:	oxides, wi		oxic oxide amounts	its toxic magnesium oxide and sulfur , of nitrogen, phosphorus, potassium,	
			SECT	ION 6: ACC	CIDENTAL RELEAS	SE MEASURES		
RELEASE TO LAND:	or a va dispos appro	acuum t sal, or sa	ruck, or abs atellite accu or neutralizi	orb the liquid imulation. Ne	in sand or a commerci eutralize the acidity, of	al absorbent. Place the remaining liquid	ick up the bulk of liquid using pumps e in approved containers for recovery, d, using soda ash, lime, or other agent ect the rinsates for disposal or sewer,	
RELEASE TO WATER:	water	flow.	Dike conta	tective equip aminated wa ssible contam	ter and remove for o	ontact with hazardo disposal and/or tre	us material can occur. Stop or divert eatment. As appropriate, notify all	
			Ś	SECTION 7	HANDLING AND S	STORAGE		
STORAGE TEMP	'ERATURE	<u>:</u> :	Ambient			STORAGE P	RESSURE: Ambient	
GENERAL:	50° F (10° personnel	C) or all protect	bove 90° F ive equipme	(30° C). Prot ent. Avoid br	ect eyes, skin and clotl	hing from contact w or aerosols. Use v	lucts. Do not store this product below ith this product. Wear recommended with adequate ventilation. Keep the luct.	
		SEC	CTION 8: I	EXPOSURE	CONTROLS / PER		CTION	
CONTROL MEASURES:				mechanical e t may cause		tem capable of ma	intaining emissions, in the work area,	
RECOMMENDED	) PERSON	AL PR	OTECTIVE		Г			
RESPIRATOR	NIC par	DSH ap	proved full	facepiece c			sols that may cause irritation, then a irritation equipped with a good mist /	
	401	erminin			r, is required. <b>Note:</b> A atory protective device	Iways consult the	respirator manufacturer's data when	
EYES:	We Alw	ar chen	g the suitab nical goggle nsult the pro	ility of respirates (recomme	atory protective device nded by ANSI Z87.1-	Always consult the s prior to use. 1979), unless a ful	respirator manufacturer's data when I facepiece respirator is worn. <b>Note:</b> g the suitability of protective eyewear	
EYES: GLOVES:	We Alw pric We	ar chen vays cor or to use ar Buty	g the suitab nical goggle nsult the pro a. /I Rubber,	ility of respirates (recomme otective eyew Neoprene o	atory protective device nded by ANSI Z87.1- ear manufacturer's da	Always consult the s prior to use. 1979), unless a ful ta when determinin oves. <b>Note:</b> Alway	I facepiece respirator is worn. <b>Note:</b>	
	We Alw pric We per We safe	ear chen /ays cor or to use ear Buty meatior ear a Bu ety show	g the suitab nical goggle nsult the pro- e. /I Rubber, n data wher tyl Rubber, wer should	ility of respiration of the second second sective eyew Neoprene of determining Neoprene of be available	atory protective device nded by ANSI Z87.1- ear manufacturer's da r Natural Rubber glo the suitability of glove Natural Rubber apror	Always consult the s prior to use. 1979), unless a ful ta when determinin oves. <b>Note:</b> Alway es prior to use. In when handling th s: Always consult th	I facepiece respirator is worn. <b>Note:</b> g the suitability of protective eyewear s consult the glove manufacturer's is product. An eye wash station and he clothing/equipment manufacturer's	
GLOVES: CLOTHING &	We Alw pric We per We safe per	ear chen vays cor or to use ear Buty meatior ear a Bu ety show meatior ear Buty	g the suitab nical goggle nsult the pro- e. (I Rubber, n data wher tyl Rubber, wer should n data wher (I Rubber,	ility of respiration es (recomme otective eyew Neoprene of determining Neoprene of be available determining Neoprene or	atory protective device nded by ANSI Z87.1- ear manufacturer's da r Natural Rubber glo the suitability of glove Natural Rubber apror in the work area. <b>Note</b> the suitability of clothi	Always consult the s prior to use. 1979), unless a ful ta when determinin oves. <b>Note:</b> Alway es prior to use. In when handling th s: Always consult th ng/equipment prior ts. <b>Note:</b> Always o	I facepiece respirator is worn. <b>Note:</b> g the suitability of protective eyewear s consult the glove manufacturer's is product. An eye wash station and he clothing/equipment manufacturer's	

Anno 2100000		HYSICAL AND CHEMICAL PROPERTIES		
Appearance:	Slightly Hazy Amber	Bulk Density (pounds/ft <sup>3</sup> ):	Not applicable	
Physical State:	Liquid	Vapor Pressure:	No data available	
Odor:	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:	No data available / 0.4%	
Molecular Weight:	Not applicable	% Volatile:	No data available	
Boiling Point:	Greater than 100° C. (21	F.) Solubility in H₂O:	Complete	
Freezing/Melting Point:	Less than 0° C. (32° F.)	Octanol/Water Partition Coefficient:	No data available	
Specific Gravity:	1.25 – 1.35 @ 20° C.	pH (as is):	4.5 – 5.5	
Density (pounds/gallon):	Approximately 10.43	pH (1% solution):	No data available	
	SECTI	N 10: STABILITY AND REACTIVITY		
GENERAL: This pro	oduct is stable and hazardou	oolymerization will not occur.		
			•	
<b>CONDITIONS TO AVOID:</b> Do not store this product below 50° F (10° C) or above 90° F (30° C)				
INCOMPATIBLE MATE	RIAL: Strong alkali & ca	tics, cyanides, sulfides, sulfites and chlorine re	leasers.	
sulfur,		When heated to dryness and decomposition, it emits toxic oxides of magnesium and sulfur, with trace or ultra-trace toxic oxide amounts, of nitrogen, phosphorus, potassium, iron, zinc, manganese, calcium and sodium		
SENSITIVITY TO MECHANICAL IMPACT: This pro		product is <u>not</u> sensitive to mechanical impact.		
SENSITIVITY TO MECH				

	SECTION 11: TOXICOLOGICAL INFORMATION
Components:	Magnesium Sulfate Heptahydrate
Eye Contact:	No data available
Skin Contact:	No data available
Oral Rat LD₅₀:	No data available (Oral Mouse LD <sub>Lo</sub> : 5 gm/kg)
Dermal Rabbit LD₅₀:	No data available (Subcutaneous Rabbit LD <sub>Lo</sub> : 1,750 mg/kg (Toxic Effects: Behavioral – Somnolence (general depressed activity); (Behavioral – Convulsions or effect on seizure threshold).)
Inhalation Rat LC <sub>50</sub> :	No data available
Human Data:	Oral Man TD <sub>Lo</sub> : 428 mg/kg (Toxic Effects: Behavioral – Muscle weakness)
Other Toxicological Data:	Subcutaneous Rat LD <sub>50</sub> : 1,200 mg/kg
Carcinogenicity:	No data available
Teratogenicity:	Intravenous Woman TD <sub>Lo</sub> : 320 mg/kg (39 Weeks pregnant) Effects on Embryo or Fetus – Other effects
Mutagenicity:	Bacteria – E Coli Phage Inhibition: 800 umol/Liter
Synergistic Products:	None reported
Target Organs:	Eyes, Lungs, Gastrointestinal & Central Nervous Systems
Medical Conditions Aggravated By Exposure:	Respiratory or Gastrointestinal disorders

# SECTION 12: ECOLOGICAL INFORMATION

#### ENVIRONMENTAL FATE:

This product is completely soluble in water and is not expected to significantly 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 CLASSIFICATON:

Non-RCRA Hazardous Waste (United States)

#### 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-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.

	SECTION 14: TRANSPO	RTATION INFORMATIC	DN
DOT PROPER SHIPPING NAME:	Not DOT Regulated (United States) Hazard Class: N/A	UN Number: N/A	Packing Group: N/A
	Primary Label: None Primary/Subsidiary Placards:	Subsidiary Label(s): No None	one
DOT Reportable Quantity (RQ):	Not listed	RQ for Product: No	0
Marine Pollutant:	No		
2012 North American Emergency R	Response Guidebook No.: N/	A	
TDG PROPER SHIPPING NAME:	NOT RESTRICTED Hazard Class: N/A Primary Label: None	UN Number: None Subsidiary Label(s):	Packing Group: N/A None
TDG Reportable Quantity (RQ): *	Primary/Subsidiary Placards: Not applicable	None	
TDG Schedule XII:	Not listed		
Regulated Limit (RL): **	Not listed	RL for Product: N/A	
Other Shipping Information:	None		

\* Canadian Transportation of Dangerous Goods Regulations (TDGR), Part IX, Table I, Quantities or levels for Immediate Reporting: releases of reportable quantities, RQ, that meet the definition of a "dangerous occurrence" (a threat to life, health, property, or the environment) must be reported to the appropriate authorities as outlined in TDGR 9.13(1) 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:

#### Magnesium Sulfate Heptahydrate

Not listed Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable

**OSHA Target Organs:** 

Eyes, Lungs, Gastrointestinal & Central Nervous Systems

#### Carcinogenic Potential:

Regulated by OSHA:	No
Listed on NTP Report:	No
Listed by IARC:	No
IARC Group:	Not applicable
ACGIH Appendix A:	Not listed
A1 Confirmed Human:	Not applicable
A2 Suspected Human:	Not applicable

## **U.S. EPA Requirements**

Release	Reporting

CERCLA (40 CFR	302)
Listed Substance	e:
Reportable Qua	ntity:
Category:	
RCRA Waste No	o.:
Unlisted Substar	ice:
Reportable Qua	ntity:
Characteristic:	
RCRA Waste No	o.:

# SECTION 15: REGULATORY INFORMATION (Continued from Page 4)

-	CTION 15: REGULATORY INFORMATION (Continued from Page 4)
COMPONENTS:	<u>Magnesium Sulfate</u> <u>Heptahydrate</u>
SARA TITLE III Section 302 & 303 (40 CFR 355): Listed Substance: Reportable Quantity: Planning Threshold:	Not listed Not applicable Not applicable
Section 311 & 312 (40 CFR 370): Hazard Categories (product): Planning threshold:	Fire: <u>N</u> Sudden Release of Pressure: <u>N</u> Reactive: <u>N</u> Acute Health: <u>Y</u> Chronic Health: <u>N</u> 10,000 pounds
Section 313 (40 CFR 372): Listed Toxic Chemical: Reporting Threshold:	Not listed Not applicable
U.S. TSCA Status Listed (40 CFR 710):	Yes
Carcinogen:	ng Water and Toxins Enforcement Act, 1986 (Proposition 65): No No
Reproductive Toxin: 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 Effects D.2B
Ingredient Information: IDL Substance: DSL or NDSL Lists:	No DSL
	SECTION 16: 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 manufa birth defects or other repro	ctured, or formulated to contain substances, which the State of California has found to cause cancer and/or oductive harm.
<b>Special Instructions:</b> When making solutions, al	lways add Fertilgold® Mg to water, or other solutions, with adequate mixing to ensure a uniform solution.
SDS Revision Information:	Revised Date: 9/14/2020
SDS Revision Information: F	

assumes legal liability. While Bio Huma Netics, Inc. believes the information contained herein is accurate and compiled from sources believed to be reliable, it is the responsibility of the user to investigate and verify its validity. The buyer assumes all responsibility of using and handling the product in accordance with applicable federal, state, and local regulations.