						Rev E 6	/28/2023	
	HUMA [®] SAFETY DATA S					HMIS		
		OM Co	obalt	1 1		HEALTH	2	
						FLAMMABILITY	0	
2 0						PHYSICAL HAZA	RD 0	
						PPE	н	
					L			
•	SEG	CTION 1: CHEMICAL PRODUCT &	COMPA	NY IDENTI	FICATIO	N		
PRODUCT IDEN	TIFIER: O	M Cobalt		Product #	#870			
GENERAL USE:	Us	ed as a part of a plant nutrition program	and in the	production of	f plant nut	rient products.		
PRODUCT DESCR	RIPTION: As	slightly hazy, deep reddish liquid with a c	haracterist	ic odor.				
		Huma, Inc.		FM	FRGEN		IBERS	
		1331 W Houston Avenue Gilbert, AZ 85233						
For Addition	al SDS call:	PHONE: (480) 961-1220		CHEMT		(In the USA) 800 (International) 70		
		SECTION 2: HAZARDS I	DENTIFIC	CATION				
HAZARDS	A slight	ly hazy, deep reddish, acidic liquid havi	ng a chara	acteristic odo	r The lic	uid and mists car	n cause ev	
OVERVIEW:	CLASS SIGNAI HAZAR PRECA	a and may cause skin or respiratory tract IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca UTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4	HAZARD (skin irritation		ergency medical h	elp.	
	CLASS SIGNAI HAZAR PRECA CLASS SIGNAI HAZAR PRECA Mouth F	IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca UTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4 L WORD: WARNING D STATEMENT: H302; Harmful if Swall UTIONARY STATEMENT: P301+P31 P264; Wash hands thoroughly after hand	HAZARD (nuses mild ; 7—If skin ir owed 7—If swal ling, P270;	skin irritation ritation occur lowed, get e ; Do not eat, e	s, get em emergenc drink or si	y medical help., F noke when using t	2330; Rins	
	CLASS SIGNAI HAZAR PRECA CLASS SIGNAI HAZAR PRECA Mouth F	IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca JUTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4 L WORD: WARNING D STATEMENT: H302; Harmful if Swall JUTIONARY STATEMENT: P301+P31	HAZARD (nuses mild ; 7—If skin ir owed 7—If swal ling, P270;	skin irritation ritation occur lowed, get e Do not eat, r	s, get em emergence drink or si	y medical help., F noke when using t	2330; Rins his produc	
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COMPONENT Cobalt Sulfate, Heptahydrate	CLASS SIGNAI HAZAR PRECA CLASS SIGNAI HAZAR PRECA Mouth F	IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca AUTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4 L WORD: WARNING D STATEMENT: H302; Harmful if Swall AUTIONARY STATEMENT: P301+P31 P264; Wash hands thoroughly after hand CTION 3: COMPOSITION & INFO	HAZARD (nuses mild 7—If skin ir owed 7—If swal ling, P270; RMATION	skin irritation ritation occur lowed, get e ; Do not eat, o I ON INGRE ACC	emergence drink or si EDIENTS	y medical help., F noke when using t OS	2330; Rins his produc HA	
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COMPONENT Cobalt Sulfate, Heptahydrate	CLASS SIGNAI HAZAR PRECA CLASS SIGNAI HAZAR PRECA Mouth F SE <u>CAS #</u> 10026-24-1	IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca JUTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4 L WORD: WARNING D STATEMENT: H302; Harmful if Swall JUTIONARY STATEMENT: P301+P31 P264; Wash hands thoroughly after hand CTION 3: COMPOSITION & INFOI OSHA HAZARD Eye, Skin & Respiratory Irritant; Toxic by Ingestion; Possible Human Carcinogen - IARC	HAZARD C nuses mild a '—If skin ir owed 7—If swal ling, P270; RMATION <u>WT %</u> 24 ± 2 D MEASU reathing, gi ce; use the	skin irritation ritation occur lowed, get e ; Do not eat, e I ON INGRE ACC TLV _(TWA) 0.02 mg/m ³ (as Co) (A3) NDA IRES ive artificial re Holger Niel	emergence drink or si EDIENTS BIH STEL None = No Data A espiration sen meth	y medical help., F noke when using t OS PEL _(TWA) None Available N/A = N . Do not use mou	2330; Rins his produc HA STEL None Not Applicable	
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COMPONENT Cobalt Sulfate,	CLASS SIGNAI HAZAR PRECA CLASS SIGNAI HAZAR PRECA Mouth F SE <u>CAS #</u> 10026-24-1 If inhaled, method if proper res In case of upper and In case of contamina If large qu	IFICATION: MILD SKIN IRRITATION – L WORD: WARNING D STATEMENT: H316 - WARNING - ca AUTIONARY STATEMENT: P332+P317 IFICATION: HAZARD CATEGORY 4 L WORD: WARNING D STATEMENT: H302; Harmful if Swall AUTIONARY STATEMENT: P301+P31 P264; Wash hands thoroughly after hand CTION 3: COMPOSITION & INFO OSHA HAZARD Eye, Skin & Respiratory Irritant; Toxic by Ingestion; Possible Human Carcinogen - IARC DECTION 4: FIRST ALL immediately move to fresh air. If not bu victim ingested or inhaled the substand piratory device. If breathing is difficult, g contact, immediately flush eyes with pl lower lids occasionally. Remove contact contact, immediately flush skin with plen	HAZARD C nuses mild a If skin ir owed 7If swal ling, P270; RMATION <u>WT %</u> 24 ± 2 DMEASU reathing, gi reathing, gi	skin irritation ritation occur Do not eat, of I ON INGRE I ON INGR	emergency drink or sr EDIENTS BIH STEL None = No Data A espiration sen meth sician. water for a nedical att er for at lea ur. ately. DC	y medical help., F moke when using t OS PEL _(TWA) None Available N/A = N . Do not use mou od (back pressure at least 15 minute tention. ast 15 minutes whi 0 NOT induce vom	P330; Rins his product HA STEL None None None None s, lifting th ile removin	

SECTION 5: FIRE FIGHTING MEASURES Flashpoint and Method: This product does not flash. Flammable Limits (in air, % by volume) Lower: Not applicable Upper: Not applicable Autoignition Temperature: Not applicable Upper: Not applicable GENERAL HAZARD: This product is a non-combustible, acidic, aqueous solution of an inorganic Cobalt salt. The Uniform Fire Cohealth hazard classification for this product is: Irritant. This product may produce hazardous decompositi products. FIRE FIGHTING INSTRUCTIONS: EXTINGUISHING MEDIA: Water, foam, CO2 or dry chemicals. Use the extinguishing media that is appropriate for the surrounding fire. Use a wat spray or fog to cool the containers exposed to the heat of a fire.					
Flammable Limits (in air, % by volume) Lower: Not applicable Upper: Not applicable Autoignition Temperature: Not applicable Not applicable Image: Comparison of an inorganic Cobalt salt. The Uniform Fire Comparison of an inorganic Cobalt salt. The Uniform Fire Comparison of an inorganic Cobalt salt. The Uniform Fire Comparison of the surroduct science of the surroduct scienc					
Autoignition Temperature: Not applicable GENERAL HAZARD: This product is a non-combustible, acidic, aqueous solution of an inorganic Cobalt salt. The Uniform Fire Co health hazard classification for this product is: Irritant. This product may produce hazardous decompositi products. FIRE FIGHTING INSTRUCTIONS: EXTINGUISHING MEDIA: Water, foam, CO ₂ or dry chemicals. Use the extinguishing media that is appropriate for the surrounding fire. Use a water					
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Use the extinguishing media that is appropriate for the surrounding fire. Use a wa					
	Use the extinguishing media that is appropriate for the surrounding fire. Use a water spray or fog to cool the containers exposed to the heat of a fire.				
FIRE FIGHTING EQUIPMENT: Fire fighters should wear full protective equipment, including self-contained breathi apparatus.	Fire fighters should wear full protective equipment, including self-contained breathing apparatus.				
	When heated to dryness and decomposition, it emits toxic chloride fumes and cobalt oxides, with trace or ultra-trace toxic oxide amounts, of phosphorus, potassium, nitrogen, sulfur, iron, magnesium, zinc, manganese, calcium and sodium.				
SECTION 6: ACCIDENTAL RELEASE MEASURES					
RELEASE TO LAND: Wearing recommended protective equipment and clothing, dike the spill and pick up the bulk of liquid using pur or a vacuum truck, or absorb the liquid in sand or a commercial absorbent. Place in approved containers for recov disposal, or satellite accumulation. Neutralize the acidity, of the remaining liquid, using soda ash, lime, or other as appropriate for neutralizing acidic liquids. Flush the spill area with water; collect the rinsates for disposal or set as appropriate.					
RELEASE TO WATER:Wear recommended protective equipment and clothing if contact with hazardous material can occur. Stop or div water flow. Dike contaminated water and remove for disposal and/or treatment. As appropriate, notify downstream users of possible contamination.					
SECTION 7: HANDLING AND STORAGE					
SECTION /: HANDLING AND STORAGE					
Storage temperature: Ambient Storage pressure: Ambient					
	ing ວls.				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aerosometers are avoid breathing mists or aerosometers.	ing ols.				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aeroson. Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling.	ols.				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aeroson. Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling. SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION CONTROL Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work are specified.	ols.				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aerosoft Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling. SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION CONTROL Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work are below the ACGIH-TLV or levels that may cause irritation.	ea, era st /				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aerosol. Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling. SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION CONTROL Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work are below the ACGIH-TLV or levels that may cause irritation. RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT RESPIRATOR: If use of this product creates mists or aerosols that exceed the ACGIH-TLV or which may cause irritation, weal NIOSH approved full facepiece or half mask air-purifying cartridge respirator equipped with a good mis particulate cartridge or supplied air. Note: Always consult the respirator manufacturer's data when determining	ea, ar a st / ing o te:				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aerosol. Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling. SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION MEASURES: Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work are below the ACGIH-TLV or levels that may cause irritation. RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT RESPIRATOR: If use of this product creates mists or aerosols that exceed the ACGIH-TLV or which may cause irritation, wea NIOSH approved full facepiece or half mask air-purifying cartridge respirator equipped with a good mis particulate cartridge or supplied air. Note: Always consult the respirator manufacturer's data when determining the suitability of protective eyewear manufacturer's data when determining the suitability of protective eyewear	ea, ar a st / ing ote: ear				
STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Ambient GENERAL: Store in a cool, dry, well-ventilated area away from incompatible materials and products. Protect eyes, skin and clothing from contact with this product. Wear recommended personnel protective equipment. Avoid breathing mists or aeroson. Use with adequate ventilation. Keep containers tightly closed when not in use. Wash thoroughly after handling. SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION CONTROL Use a local or general, mechanical exhaust ventilation system capable of maintaining emissions, in the work are below the ACGIH-TLV or levels that may cause irritation. RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT RESPIRATOR: If use of this product creates mists or aerosols that exceed the ACGIH-TLV or which may cause irritation, wea nilosH approved full facepiece or half mask air-purifying cartridge respirator equipped with a good mis particulate cartridge or supplied air. Note: Always consult the respirator manufacturer's data when determining the suitability of protective eyewear manufacturer's data when determining the suitability of protective eyewear prior to use. EYES: Wear chemical goggles (recommended by ANSI Z87.1-1979), unless a full facepiece respirator is worn. No Always consult the protective eyewear manufacturer's data when determining the suitability of protective eyewear prior to use. GLOVES: Wear Butyl Rubber, Neoprene or Natural Rubber gloves. Note: Always consult the glove manufacturer's data when determining the suitability of protective eyewear prior to use.	ea, ar a st / ing ote: ear er's and				

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES						
Appearance:	Slightly Hazy, Deep reddi	ish	Bulk Density (pounds/ft ³):	Not applicable		
Physical State:	Liquid		Vapor Pressure:	No data available		
Odor:	Characteristic		Vapor Density (air=1):	No data available		
Odor Threshold:	Not applicable		Evaporation Rate (n-Butyl Acetate=1):	No data available		
Molecular Formula:	Mixture		VOC Content / Organic Matter:	No data available / 1.0%		
Molecular Weight:	Not applicable		% Volatile:	No data available		
Boiling Point:	Greater than 100° C. (21	2° F.)	Solubility in H₂O:	Complete		
Freezing/Melting Point:	Less than 0° C. (32° F.)		Octanol/Water Partition Coefficient:	No data available		
Specific Gravity:	1.00 – 1.20 @ 20° C.		pH (as is):	2.0 to 3.0		
Density (pounds/gallon):	Approximately 9.62		pH (1% solution):	No data available		
	SECTI	ON 10: ST	ABILITY AND REACTIVITY			
GENERAL: This pro	duct is stable and hazardou	ıs polymeriza	ation will not occur.			
CONDITIONS TO AVOID	D: Do not store this	s product bel	ow 50° F (10° C) or above 90° F (30°	C)		
INCOMPATIBLE MATER	RIAL: Caustics & strong alloys of these m		ides, sulfides, sulfites, chlorine release	ers, Aluminum, Magnesium, Zinc and		
oxic			When heated to dryness and decomposition, it emits toxic chloride fumes and toxic oxides of cobalt, with trace or ultra-trace toxic oxide amounts, of phosphorus, potassium, nitrogen, sulfur, iron, magnesium, zinc, manganese, calcium and sodium.			
SENSITIVITY TO MECH	ANICAL IMPACT:	This produc	This product is <u>not</u> sensitive to mechanical impact.			
SENSITIVITY TO STATI	C DISCHARGE:	This produc	roduct is <u>not</u> sensitive to static discharge.			

SECTION 11: TOXICOLOGICAL INFORMATION

Components:	Cobalt Sulfate Heptahydrate
Eye Contact:	Irritant
Skin Contact:	Irritant
Oral Rat LD₅₀:	582 mg/kg
Dermal Rabbit LD ₅₀ :	No data available
Inhalation Rat LC ₅₀ :	No data available
Human Data:	Very hazardous in case of ingestion. Hazardous in case of skin contact (irritant), of inhalation. Slightly hazardous in case of skin contact (permeator).
Other Toxicological Data:	Dermal Rat LDLo: 2 gm/kg; Toxic Effects: Nutritional and gross metabolic – Weight loss or decreased weight gain
Carcinogenicity:	IARC 2B, possibly carcinogenic to humans. NTP- Reasonably anticipated to be a human carcinogen. ACGIH A3, animal carcinogen
Teratogenicity:	No data available
Mutagenicity:	Mutagenic effects have occurred in experimental animals.
Synergistic Products:	None reported
Target Organs:	Eyes, Skin, Mucous membranes & Lungs
Medical Conditions Aggravated By Exposure:	Skin or Respiratory disorders

SECTION 12: ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE:

This product is heavier than water and completely soluble in water. This product can affect the pH of water. No specific environmental fate data is available.

ENVIRONMENTAL CONSIDERATIONS:

Cobalt sulfate heptahydrate is very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

SECTION 13: DISPOSAL CONSIDERATIONS

RCRA 40 CFR 261 CLASSIFICATON:

Non-RCRA Hazardous Waste (United States) Not Applicable

U.S. EPA WASTE NUMBER/DESCRIPTION:

If this product is disposed of as shipped, it meets the criteria of a hazardous waste as defined under 40 CFR 261 due to its corrosivity. If this product becomes a waste, it will be a hazardous waste which is subject to the Land Disposal Restrictions under 40 CFR 268 and must be managed accordingly. As a hazardous liquid waste, it must be disposed of in accordance with local, state, and federal regulations in a permitted hazardous waste treatment, storage, and disposal facility.

SECTION 14: TRANSPORTATION INFORMATION						
DOT PROPER SHIPPING NAME:	Not DOT Regulated (U	Inited States)				
	Hazard Class:	Not Applicable	UN Number:	Not Applicable	Packing Group:	None
	Primary Label:	None	Subsidiary Lab	oel(s): None		
	Primary/Subsidiary Pla	acards:	None			
DOT Reportable Quantity (RQ):	Not Listed		RQ for Produc	t: Not Applical	ble	
Marine Pollutant:	No					
2012 North American Emergency Response Guidebook No.: Not Applicable						
TDG PROPER SHIPPING NAME:	NOT RESTRICTED					
	Hazard Class:	Not Applicable	UN Number:	Not Applicable	Packing Group:	Not Applicable
	Primary Label:	None	Subs	idiary Label(s):	None	
	Primary/Subsidiary Pl	lacards:	None			
TDG Reportable Quantity (RQ): *	Not Applicable					
TDG Schedule XII:	Not listed					
Regulated Limit (RL): **	Not Listed		RL for Produ	uct: Not Applical	ble	
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:	<u>Cobalt Sulfate</u> Heptahydrate	
OSHA Target Organs:	Eyes, Skin, Mucous membranes & Lungs	
Carcinogenic Potential:		
Regulated by OSHA:	No	
Listed on NTP Report:	Yes	
Listed by IARC:	Yes	
IARC Group:	Group 2B	
ACGIH Appendix A:	Yes (A3)	
A1 Confirmed Human:	Not applicable	
A2 Suspected Human:	Not applicable	
U.S. EPA Requirements		
Release Reporting		
CERCLA (40 CFR 302)		
Listed Substance:	Not listed	
Reportable Quantity:	Not applicable	
Category:	Not applicable	
RCRA Waste No.:	Not applicable	
Unlisted Substance:	Not applicable	
Reportable Quantity:	Not applicable	
Characteristic:	Not applicable	
RCRA Waste No.:	Not applicable	

SECTION 15: REGULATORY INFORMATION (continued from page 4)

SARA TITLE III	
COMPONENTS:	Cobalt Sulfate Heptahydrate
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>Y</u> 10,000 pounds
Section 313 (40 CFR 372): Listed Toxic Chemical: Reporting Threshold:	Yes (Cobalt Compounds) 10,000 pounds
U.S. TSCA Status Listed (40 CFR 710):	No
Carcinogen:	ng Water and Toxins Enforcement Act, 1986 (Proposition 65): Yes
Reproductive Toxin:	No
Other Regulations State Right To Know Laws:	NJ, PA, IL
Canadian Regulations Product Information: Controlled Product: WHMIS Hazard Symbols: WHMIS Class & Division:	Yes Material Causing Other Toxic Effects (very toxic) D.2A
Ingredient Information: IDL Substance: DSL or NDSL Lists:	Yes DSL
DOE OF NOOE LISTS.	SECTION 16: OTHER INFORMATION
EPA Registration number:	Not applicable
Approved Product Uses:	Used as a part of a plant nutrition program.
Special Notes:	
birth defects or other rep	actured, or formulated to contain substances, which the State of California has found to cause cancer and/or roductive harm. However, as containing mined minerals, this product may contain trace (parts per million) llion) of elements known to the State of California to cause cancer, birth defects or other reproductive harm.
Special Instructions:	
-	Ilways add OM Cobalt to water, or aqueous solutions, with adequate mixing to ensure a uniform solution. to hypochlorite bleaches, chlorine sanitizers, or chlorinated cleaners as this can liberate toxic, corrosive
SDS Revision Information:	Revision Date: 9/14/2020

SDS Distributed by: Huma, Inc.

Prepared By:	Frank S. Pidgeon, Sr. EHSS Director	Date Prepared:	August 15 th 2018

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