BIRCHWOOD

SAFETY DATA SHEET

Page 1 of 6 **BTI-017**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.1

SDS Revision Date: 12/6/2022

				CON & CON		IDEI		ICA						
1.1	Product Name:	ALUMA E	BLACK [®] /	A14										
1.2	Chemical Name:	Acid Mixture												
1.3	Synonyms:	630040, 63005	50, 630051, 63	30058										
1.4	Trade Names:	Aluma Black [®]	Aluma Black® A14											
1.5	Product Use:	Blackening So	Blackening Solution for Aluminum Alloys											
1.6	Distributor's Name:		Birchwood Laboratories LLC											
1.7	Distributor's Address:	7900 Fuller Ro	-		USA									
1.8	Emergency Phone:	ChemTrec +				887 or	Pois	son C	ontro	l Cent	or +1	(855)	281-1	742
1.9	Business Phone / Fax:	+1 (952) 937-			00,021-0		1 010					(000)	201-1	
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2.1	Hazard Identification:			AZARDS										
2.2	Label Elements:	Prepared in a Canadian WH DANGER! TO ORGANS TH LASTING EFF Classification: Hazard Stater	MIS and Austr DXIC IF SWAI ROUGH PRO ECTS. Acute Tox. 3,	ralian Work He LLOWED. CAI DLONGED OR Skin Corr. 1A,	alth and S USE SEVE REPEAT	afety. ERE SK ED EX	KIN BU POSL	JRNS JRE. V	OR E Y ' ERY '	(E DA TOXIC	MAGE TO A	. May Aquat	CAUSI	E DAMAGE
		hands and ex eat, drink, or s protective glo SWALLOWED	quatic life with <u>Statements</u> (posed skin are moke when us ves/ protectiv D: Rinse mout	n long lasting e (P): P260 - Do eas with soap a sing this produ- /e clothing/ ey h. Do NOT ind	ffects. o not breat and warm v ct. P273 – ye protecti uce vomiti	the dus water th Avoid re ion/ fac ng. P30	t/mist/ noroug elease ce pro)2+P3	/fume/\ ghly aft to the otectior 61+P3	vapor/s er han enviro 1. P30 54 – II	spray. dling. I onmeni 1+P33 F ON \$	P264 P270 - L P280 0+P33 SKIN: ⁻	– Was - Do no) - Wea 31 – T Take o	h ot ar F	
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VATE UPR ELEI HOS	ICAL NAME(S) ER RIC SULFATE NIOUS ACID SPHORIC ACID	Wash contam SDS. P304+P P305+P354+F present and e P391 – Coller approved was In the event o center, who m KEEP OUT OI 3. CC CAS No. 7732-18-5 7758-99-8 Acute Tox. 4; H 7783-00-8 Acute Tox (inh 7664-38-2 Metal Corr. 1; 1 16872-11-0 Acute Tox. (orr	inated clothing 340 – IF INHA 2338 - IF IN E inasy to do. Co ct spillage. P4 te disposal pla f an exposure ay seek advice F REACH OF DMPOSIT RTECS No. ZC0110000 NA 1302 VS7175000) 3; Acute Tox. (TB6300000 Skin Corr.1B; H2 NA a) 3; Skin Corr.2	g before reuse. ALED: Remove YES: Rinse w ontinue rinsing 405 – Store lo ant. e or medical in e from the U.S CHILDREN. TON & IN EINECS No. 231-791-2 NA 231-974-7 (oral) 3; STOT R 231-633-2 290, H314 240-898-3 1A; Eye Dam. 1;	P321 – Š per person tu ith water f . P318 – I pocked up. quiry invol . manufact GREDI % 60-100 5-10 1-5 2; Acute <i>A</i> 1-5 10-30 H301, H312	pecific to fresh or sever F expo P501 - ving this turer, and turer	treatm air an ral mi sed o - Disp s proc nd sho INF STEL NA NA (3) NA	Intervention of the second sec	e secti comfo Remo erned, conte lease o n this MAT EXPO NOHSC ppm ES- STEL NF NF atic 1; H NF	on 4 (f prtable ve cor get m nts/ co contac SDS. ION SURE L ES- PEAK NF NF NF 1301, H NF	IMITS IN PEL NA (1) (0.2) 331, H- NA	I) of thi eathing enses, advice er to a ysician ysician STEL NA NA NA NA	s [], if [], ., n or loca g/m ³) IDLH NA 1000 NA 1000 NA	
HEMI ATE UPR ELEI HOS	ICAL NAME(S) ER RIC SULFATE NIOUS ACID SPHORIC ACID	Wash contam SDS. P304+P P305+P354+F present and e P391 – Colle approved was In the event o center, who m KEEP OUT OI 3. CC CAS No. 7732-18-5 7758-99-8 Acute Tox. 4; H 7783-00-8 Acute Tox. 4; H 7783-00-8 Acute Tox. (orr 7786-81-4	inated clothing 340 – IF INHA 2338 - IF IN E inasy to do. Co ct spillage. P4 te disposal pla f an exposure ay seek advice F REACH OF DMPOSIT RTECS No. ZC0110000 NA 1302 VS7175000) 3; Acute Tox. (TB6300000 Skin Corr.1B; H2 NA al) 3; Skin Corr. ²	g before reuse. ALED: Remove YES: Rinse w ontinue rinsing 405 – Store Ic ant. e or medical in e from the U.S CHILDREN. TON & IN EINECS No. 231-791-2 NA 231-974-7 (oral) 3; STOT R 231-633-2 290, H314 240-898-3	P321 – Š per person tu ith water f . P318 – I pocked up. quiry invol . manufact GREDI % 60-100 5-10 1-5 2; Acute A 1-5 10-30 H301, H312 0.1-1	Pecific for fresh or sever Fexpo P501 - ving this turer, and turer, and turer, and turer, and turer turer for the second	treatm air an ral mi sed o - Disp s proc nd sho INF <u>stel</u> NA NA NA NA NA	NF NF NF NF NF	e secti comfo Remo erned, conte lease o n this MAT EXPO NOHSC ppm ES- STEL NF NF NF atic 1; H NF	on 4 (f prtable ve cor get m nts/ co contac SDS. ION SURE L ES- PEAK NF NF NF NF NF NF	IMITS IN PEL NA (1) (1) (1) (1) (1) (1) (1) (1)	I) of thi eathing enses, advice er to a ysician ysician STEL NA NA NA NA NA	s if p. n or loca g/m ³) IDLH NA 1000 NA 1000 NA 1000	

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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.1 SDS Revision Date: 12/6/2022

First Aid:	Ingestion: Eves: Skin:	4. FIRST AID MEASURES DO NOT INDUCE VOMITING. Contact SafetyCall +1 (855) or local emergency telephone number for assistance and in If vomiting occurs spontaneously, keep victim's head lowere If product gets in the eyes, flush eyes thoroughly with cop holding eyelid(s) open to ensure complete flushing. If the e	structions. d (forward)	Seek immedi	ate medical at	tention.
	<u>Skin</u> :			ts of water for	at least 15 m	ninutes,
		use, consult a physician or emergency room immediately. Remove contaminated clothing and wash affected areas will the skin reaction worsens, contact a physician immediately.	th soap and	water. If disco	omfort persists	and/or
	Inhalation:	has been properly cleaned. Remove victim to fresh air at once. Under extreme condition Seek immediate medical attention.			-	
Effects of Exposure:	<u>Eyes</u> : <u>Skin</u> : Ingestion: Inhalation:	Severe or permanent eye damage. Burns upon direct contact. Severe burns of mouth, throat, stomach. Severe irritation or burns in respiratory tract and mucous me	embranes. I	Possible luna d	lamage.	
Symptoms of Overexposure:	<u>Eyes</u> : <u>Skin</u> : Ingestion: Inhalation:	Redness, burning, irritation, and swelling around eyes Redness, burning, itching, rash, blistering of skin. Nausea, vomiting, severe abdominal pain.				
Acute Health Effects:	May be harn	nful if inhaled. Material is extremely destructive to the tissue o	f the mucou	s membranes		piratory
Chronic Health Effects:	May damage	e the nervous system, kidney and/or liver.				
Target Organs:	Eyes, Skin, I	Nervous System, Kidneys, Liver, Respiratory System, Spleen,	Blood Form	ning Organs, B	ones.	
Medical Conditions Aggravated by Exposure:	organs (eye	s, skin, respiratory system, liver, blood-forming organs) or				3 0
	impaired kid substance.	ney function may be more susceptible to the effects of this				
						H
Notes to Physician:	be considere	ed in asymptomatic or minimally symptomatic patients as delay	ed toxic effe	ects including p	oulmonary ede	
		5. FIREFIGHTING MEASURES				
Fire & Explosion Hazards:		ble. May react with metals to release hydrogen gas, which can	form explos	sive mixtures w	rith	
Extinguishing Methods:	Use fire-extin	nguishing media appropriate for surrounding materials.				
Firefighting Procedures:	approved or as for surro degradation and/or deriva fire is out. U Prevent runo	equivalent self-contained breathing apparatus (SCBA) and p bunding materials. Hazardous decomposition products in may produce oxides of carbon, phosphorous, selenium an atives. Fire should be fought from a safe distance. Keep conta Jse water spray to cool fire-exposed surfaces and to protect off from fire control or dilution from entering sewers, drains, o	protective clo may be re nd/or nitroge ainers cool u personal. I	othing. Fight fin leased. Thern en, hydrocarbo until well after t Fight fire upwin	res nal ons the nd.	2
		6. ACCIDENTAL RELEASE MEASURE	ES			
Spills:	(PPE). Use etc.) to preve <u>Small Spills</u> inert materia <u>Large Spills</u> release. Iso done with m	safety glasses or safety goggles and face shield; use gloves a ent skin contact. Wear appropriate protective equipment including gloves an I such as vermiculite or sand to soak up the product and place Keep incompatible materials (e.g., organics such as oil) awa plate immediate hazard area and keep unauthorized personn ninimal risk. Wear appropriate protective equipment includir	and other protective e into a cont ay from spill. el out of are ng respirato	eyewear. Us ainer for later Stay upwind ea. Stop spill ry protection a	ng (e.g., apron ee a non-comb disposal. and away from or release if it as conditions v	, boots, oustible, n spill or can be warrant.
	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Notes to Physician: Fire & Explosion Hazards: Extinguishing Methods: Firefighting Procedures:	Symptoms of Overexposure: Ingestion: Inhalation: Symptoms of Overexposure: Eyes: Skin: Ingestion: Inhalation: Acute Health Effects: May be harm tract. May be Acute Health Effects: May damage Target Organs: Eyes, Skin, I Medical Conditions Aggravated by Exposure: Pre-existing organs (eye impaired kid substance. Notes to Physician: This product be considere multi-organ f Fire & Explosion Hazards: Non-flamma air. May inte Extinguishing Methods: Use fire-extiin air. May inte Firefighting Procedures: As with any approved or as for surror degradation and/or deriva fire is out. U Prevent runc natural wate Spills: Before clean (PPE). Use etc.) to prevo <u>Small Spills</u> ; inert materia Large Spills; release. Isc done with m Recover as	Ingestion: Severe burns of mouth, throat, stomach. Symptoms of Overexposure: Eyes: Redness, burning, irritation, and swelling around eyes Skin: Redness, burning, itching, rash, bilstering of skin. Ingestion: Acute Health Effects: May be harmful if inhaled. Material is extremely destructive to the tissue of tract. May be harmful if swallowed. Causes burns. May be harmful if assol Acute Health Effects: May damage the nervous system, kidney and/or liver. Target Organs: Eyes, Skin, respiratory System, Spiratory System, Spleen, Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, respiratory system, liver, blood-forming organs) or impaired kidney function may be more susceptible to the effects of this substance. Notes to Physician: This product contains <u>Selenious Acid</u> and is potentially fatal if ingested ev be considered in asymptomatic or minimally symptomatic patients as delay multi-organ failure may occur. 24/7 medical toxicology consultation is avai Streffectstam Non-flammable. May react with metals to release hydrogen gas, which can air. May intensity fire; oxidizer. Extinguishing Methods: Use fire-extinguishing media appropriate for surrounding materials. Fire & Explosion Hazards: As with any fire, firefighters should wear appropriate protective equipme aphoved or equivalent self-contained breathing apparatus (SCBA) and p aptoroved or equivalent self-cont	Ingestion: Severe burns of mouth, throat, stomach. Inhalation: Severe irritation or burns in respiratory tract and mucous membranes. If severe irritation or burns in respiratory tract and mucous membranes. If the severe severe abdominal pain. Symptoms of Overexposure: Evers: Redness, burning, itching, and swelling of skin. Ingestion: Nausea, vomiting, severe abdominal pain. Indexition: Indexition: Indexition: Acute Health Effects: May be harmful if inhaled. Material is extremely destructive to the tissue of the mucou tract. May be harmful if swallowed. Causes burns. May be harmful if absorbed throug! Chronic Health Effects: May damage the nervous system, kidneys, Liver, Respiratory System, Spleen. Blood Form Medical Conditions Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, respiratory system, liver, blood-forming organs) or impaired kidney function may be more susceptible to the effects of this substance. Notes to Physician: This product contains Selenious Acid and is potentially fatal if ingested even in small is be considered in asymptomatic or minimally symptomatic patients as delayed toxic effectmultioning anterials. Notes to Physician: E. FIREFIGHTING MEASURES Non-flammable. May react with metals to release hydrogen gas, which can form explos air. May intensity fire; oxidizer. Extinguishing Methods: Use fire-ext	Ingestion: Severe burns of mouth, throat, stomach. Inhalation: Severe irritation or burns in respiratory tract and mucous membranes. Possible lung of Skin. Symptoms of Overexposure: Evers: Redness, burning, irritation, and swelling around eyes Skin: Redness, burning, irritation, and swelling around eyes Skin: Redness, burning, severe abdominal pain. Inhalation: Coughing, wheezing, severe bourns. May be harmful if subsorbed through skin. Acute Health Effects: May be harmful if subsorbed. Causes burns. May be harmful if absorbed through skin. Chronic Health Effects: May damage the nervous system, kidney and/or liver. Target Organs: Eyes, Skin, Nervous System, Kidneys, Liver, Respiratory System, Spleen, Blood Forming Organs, B Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, respiratory system, liver, blood-forming organs) or impaired kidney function may be more susceptible to the effects of this substance. Notes to Physician: This product contains Selenious Acid and is potentially fatal if ingested even in small amounts. 24-P Heat Figure Signas Refree-stinguishing media appropriate for surrounding materials. Fire & Explosion Hazards: Non-flammable. May react with metals to release hydrogen gas, which can form explosive mixtures w air. May intensity fire; oxidizer.	Ingestion: Severe burns of mouth, throat, stomach. Symptoms of Overexposure: Evere entritation or burns in respiratory tract and mucous membranes. Possible lung damage. Symptoms of Overexposure: Evere Redness, burning, itntition, and swelling around eyes Skin: Redness, burning, itothing, rash, blistering of skin. Ingestion: Nause, vomiting, severe abdominal pain. Inhalation: Coupling, wheezing, swelling of throat, irritation in mucous membranes, difficulty breathing. Aduet Health Effects: May be harmful if swallowed. Causes burns. May be harmful if absorbed through skin. Target Organs: Eyes, Skin, Nervous System, Kidney and/or liver. Target Organs: Eyes, Skin, Nervous System, Kidney and/or liver. Target Organs: Pre-existing dematitis, other skin conditions, and disorders of the target Aggravated by Exposure: Pre-existing dematitis, other skin conditions, and disorders of the target Protective Equipment Eyes, Skin, Nervous System, Kidney dood-forming organs, or missing system, Sidney blood-forming organs, or missing system, system, Sidney blood-forming organs, or missing,

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7. HANDLING & STORAGE INFORMATION

of the reach of children. Do not eat, drink or smoke when han expose to heat and flame. Use only in ventilated areas. Kee	dling this	s product.				duct Keen out
of the reach of children. Do not eat, drink or smoke when handling this product. Wash thoroughly after handling. Do not expose to heat and flame. Use only in ventilated areas. Keep out of the reach of children. Immediately clean-up and decontaminate any spills or residues.						
Store in acid-resistant containers. Keep containers covered w	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Store in acid-resistant containers. Keep containers covered when not in use. Avoid temperatures above 40 °C (120 °F). Keep away from incompatible substances (See Section 10). Protect containers from physical damage.					
7.3 Special Precautions: Avoid breathing mists or spray. Avoid eye and skin contact. W of the reach of children. Do not eat, drink or smoke when han expose to heat and flame. Use only in ventilated areas. Kee decontaminate any spills or residues.	ear prote	ective equi s product.	pment w Wash th	hen hand oroughly	ling pro	andling. Do not
8. EXPOSURE CONTROLS & PERSON	AL P	ROTEC	TION			
8.1 Exposure Limits: ACGIH	NOHSC	-		OSHA	•	OTHER
ppm (mg/m ³) CHEMICAL NAME(S) TLV STEL ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
CUPRIC SULFATE (1) NA NF	NF	NF	(1)	NA	1000	
SELENIOUS ACID (0.2) NA (0.2)	NF	NF	(0.2)	NA	NA	
PHOSPHORIC ACID (1) (3) NF	NF	NF	NA	NA	1000	
NICKEL SULFATE (0.1) NA NF	NF	NF	(1)	NA	NA	
8.2 Ventilation & Engineering Controls: Use local or general exhaust ventilation to effectively remove handling of this product. Ensure appropriate decontamination station).						
8.3 Respiratory Protection: In instances where vapors or sprays of this product are general use only protection authorized by 29 CFR §1910.134, applicable CAS Standard Z94.4-93 and applicable standards of Cana Australia.	ble U.S. S	State regul	ations, o	r the Car	nadian	8
8.4 Eye Protection: Safety glasses with side shields must be used when handling shield is also recommended.	g or usin	ig this pro	duct. A	protective	e face	96
8.5 Hand Protection: Wear protective, chemical-resistant gloves (e.g., neoprene) wh	nen using	g or handliı	ng this pr	oduct.		
8.6 Body Protection: A chemical resistant apron and/or protective clothing are re- product.	commen	ded when	handling	g or usin	g this	
9. PHYSICAL & CHEMICAL PRO	PFR	TIES				
9.1 Appearance: Clear, blue liquid						
9.2 Odor: Odorless						
9.3 Odor Threshold: NA						
9.4 pH: <1.0						
9.5 Melting Point/Freezing Point: NA						
9.6 Initial Boiling Point/Boiling > 100 °C (> 212 °F)						
Range: Fibb C (2121) 9.7 Flashpoint: NA						
Limits:						
9.9 Vapor Pressure: NA						
9.10 Vapor Density: < 1.0 (air = 1.0)						
9.11 Relative Density: 1.099						
9.12 Solubility: Complete (water)						
9.13 Partition Coefficient (log Pow): NA						
9.14 Autoignition Temperature: NA 9.15 Decomposition Temperature: NA						
9.16 Viscosity: NA 9.17 Other Information: Evaporation Rate: < 1.0 (ethyl ether = 1.0)						
Evaporation Rate. < 1.0 (ethyl ether = 1.0)						
10. STABILITY & REACTIV	VITY					
10.1 Stability: Stable at normal temperatures.						
10.2 Hazardous Decomposition Products: Reaction with organics and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium, nitrogen, phosphoric and strong reducing agents can produce selenium (strong reducing agents can produce selenium).						
10.3 Hazardous Polymerization: Will not occur.						
10.4 Conditions to Avoid: Excessive heat.						
10.5 Incompatible Substances: Cyanides, water-reactive substances, strong reducing agents materials, and most metals. The substance is a substance in the substance in the substance is a substance in the substance in the substance is a substance in the substance in the substance in the substance is a substance in the substance in the substance in the substance is a substance in the substance	s, chlorii	nated clea	ners or	sanitizers	s, comb	ustible organic

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SDS Revision: 3.1

SDS Revision Date: 12/6/2022

11.1	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Ingestion:	NO
	Toxicity Data:		. = -			, , , , , , , , , , , , , , , , , , ,	-
11.2		<u>Solution</u> : LD ₅₀ (oral, rat <u>Nickel Sulfate</u> : LD ₅₀ (ora) = 1,030 mg/kg; <u>F</u> al, rat) = 361 mg/kg	1000000000000000000000000000000000000	$_{0}$ (oral, rat) = 1,530 8 mg/L; <u>Fluoboric A</u>	$rmg/kg; LD_{50}$ (oral, rat)	rat) = 4,640 mg/ – 100 mg/kg;
1.3	Acute Toxicity:	See Section 4.4					
1.4	Chronic Toxicity:	See Section 4.5					
1.5	Suspected Carcinogen:	Nickel Sulfate is listed a					
1.6	Reproductive Toxicity:	This product is not repo					
	Mutagenicity:	This product is not repo	rted to produce mu	itagenic effects in hu	mans.		
	Embryotoxicity:	This product is not repo					
	Teratogenicity:	This product contains n	,		Ŭ	in humans.	
	Reproductive Toxicity:	This product is not repo	rted to cause repro	oductive effects in hu	mans.		
1.7	Irritancy of Product:	See Section 4.2					
11.8	Biological Exposure Indices:	NE					
11.9	Physician Recommendations:	This product contains <u>S</u> be considered in asymp multi-organ failure may	tomatic or minimall	y symptomatic patier	nts as delayed toxic	effects including pu	
			ECOLOGIC	AL INFORMA	TION		
2.1	Environmental Stability:	No data available.					
2.2	Effects on Plants & Animals:	No data available.					
2.3	Effects on Aquatic Life:	Very toxic to aquatic life	e with long lasting e	ffects. Phosphoric A	<u>cid: EC₅₀ (Daphnia</u>	magna, 12h) = 4.6	mg/L
		13.	DISPOSAL	CONSIDERA	TIONS		
3.1	Waste Disposal: Special Considerations:	Review current local, st disposal method for the federal laws and regula disposal of hazardous v	e ingredients listed i ations. Contact the vaste must be prov	in Section 2. Any dis appropriate agency ided by a licensed fa	posal practice must for specific informa cility or waste haule	be in compliance v tion. Treatment, tra er.	vith local, state,
3.2	Special Considerations.	•		tic - Corrosive (D002		oxic (D010)	
The desc	basic description (ID Num criptive information may be 49 CFR (GND):	14. TF ber, proper shipping nan e required by 49 CFR, IA	RANSPORTA ne, hazard class & TA/ICAO, IMDG an	ATION INFOR division, packing gro id the CTDGR.	MATION up) is shown for eac	ch mode of transpor	tation. Addition
The lesc 4.1	basic description (ID Num criptive information may be	14. TF ber, proper shipping nan e required by 49 CFR, IA UN3264, CORROSIVE PHOSPHORIC ACID),	RANSPORTA ne, hazard class & TA/ICAO, IMDG an LIQUIDS, ACIDIC, 8, III, LTD QTY (IP	ATION INFOR division, packing gro id the CTDGR. INORGANIC, N.O.S VOL ≤ 5.0 L)	IMATION up) is shown for each S. (SELENIOUS AC	ch mode of transpor	rtation. Addition
The lesc 4.1 4.2	basic description (ID Num criptive information may be 49 CFR (GND):	14. TF ber, proper shipping nan e required by 49 CFR, IA UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID),	RANSPORTA ne, hazard class & TA/ICAO, IMDG an LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP	ATION INFOR division, packing gro d the CTDGR. INORGANIC, N.O.S VOL \leq 5.0 L) INORGANIC, N.O.S VOL \leq 0.5 L)	IMATION up) is shown for each c. (SELENIOUS AC c. (SELENIOUS AC	ch mode of transpor	rtation. Addition
he lesc 4.1 4.2 4.3	basic description (ID Num criptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN):	14. TF ber, proper shipping nan required by 49 CFR, IA UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID),	RANSPORTA ne, hazard class & TA/ICAO, IMDG an LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP	ATION INFOR division, packing gro d the CTDGR. INORGANIC, N.O.S $VOL \le 5.0 L$) INORGANIC, N.O.S $VOL \le 0.5 L$) INORGANIC, N.O.S $VOL \le 5.0 L$)	MATION up) is shown for ear 6. (SELENIOUS AC 6. (SELENIOUS AC 6. (SELENIOUS AC	ch mode of transpor ID, ID, ID,	rtation. Addition
The lesc 4.1 4.2 4.3 4.4	basic description (ID Num criptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	14. TF ber, proper shipping nan required by 49 CFR, IA UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID), UN3264, CORROSIVE PHOSPHORIC ACID),	RANSPORTA ne, hazard class & TA/ICAO, IMDG an LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP LIQUIDS, ACIDIC, 8, III, LTD QTY (IP	ATION INFOR division, packing gro id the CTDGR. INORGANIC, N.O.S VOL ≤ 5.0 L) INORGANIC, N.O.S VOL ≤ 0.5 L) INORGANIC, N.O.S VOL ≤ 5.0 L)	MATION up) is shown for ear 6. (SELENIOUS AC 6. (SELENIOUS AC 6. (SELENIOUS AC 6. (SELENIOUS AC	ch mode of transpor ID, ID, ID, ID,	rtation. Addition
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SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.1 SDS Revision Date: 12/6/2022

		15. REGULATORY INFO	RMATION – cont'd
15.7	State Regulatory Information:	Selenious Acid is found on the following state crit Substances List (MA), Minnesota Hazardous Sub Hazardous Substances List (WI). <u>Nickel Sulfate</u> is found on the following state crite <u>Fluoboric Acid</u> is found on the following state crite <u>Phosphoric Acid</u> is found on the following state crite no other ingredients in this product, present in a criteria lists: California Proposition 65 (CA65), De (FL), Massachusetts Hazardous Substances Lis Substances List (MN), New Jersey Right-to-Knoo Right-to-Know List (PA), Washington Permissible	eria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous stances List (MN), Pennsylvania Right-to-Know List (PA), and Wisconsin ria lists: NJ. teria lists: NJ. teria lists: FL, MA, MN, and PA. concentration of 1.0% or greater, are listed on any of the following state laware Air Quality Management List (DE), Florida Toxic Substances List t (MA), Michigan Critical Substances List (MI), Minnesota Hazardous w List (NJ), New York Hazardous Substances List (NY), Pennsylvania Exposures List (WA), Wisconsin Hazardous Substances List (WI). This the State of California to cause cancer or other reproductive harm. For
10.0	outor requiremente.		
		16. OTHER INFO	ORMATION
16.1	Other Information:	DANGER! TOXIC IF SWALLOWED. CAUSE S ORGANS THROUGH PROLONGED OR REPE LASTING EFFECTS. Obtain, read, and dust/mist/fume/vapor/spray. Wash hands and exp not eat, drink, or smoke when using this produc clothing/ eye protection/ face protection. IF SWAI immediately all contaminated clothing. Immedia before reuse. Specific treatment see section 4 (fil	EVERE SKIN BURNS OR EYE DAMAGE. MAY CAUSE DAMAGE TO ATED EXPOSURE. VERY TOXIC TO AQUATIC LIFE WITH LONG follow all safety instructions before use. Do not breathe osed skin areas with soap and warm water thoroughly after handling. Do t. Avoid release to the environment. Wear protective gloves/ protective LOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Take off rely rinse with water for several minutes. Wash contaminated clothing rst aid) of this SDS. IF INHALED: Remover person to fresh air and keep n water for several minutes. Remove contact lenses, if present and easy
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to C government regulations must be reviewed for Technologies' knowledge, the information contai suitability or completeness is not guaranteed an The information contained herein relates only to t	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & Birchwood ned herein is reliable and accurate as of this date; however, accuracy, d no warranties of any type, either expressed or implied, are provided. he specific product(s). If this product(s) is combined with other materials, Data may be changed from time to time. Be sure to consult the latest
16.4	Prepared for:	Birchwood Technologies 7900 Fuller Road Eden Prairie, MN 55344 USA Tel: +1 (952) 937-7900 Fax: +1 (952) 937-7979 http://www.birchwoodtechnologies.com	BIRCHWOOD TECHNOLOGIES
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting



SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.1 SDS F

SDS Revision Date: 12/6/2022

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

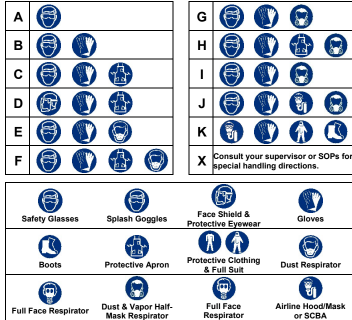
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

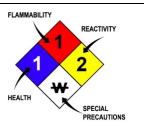
FLAMMABILITY LIMITS IN AIR: Autoignition Minimum temperature required to initiate combustion in air with no Temperature of ionition

Temperature	of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard	FLA
1	Slight Hazard	FLA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	<
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEA
OX	Oxidizer	
TREFOIL	Radioactive	

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal		
ppm Concentration expressed in parts of material per million pa			
TD _{Io} Lowest dose to cause a symptom			
TCLo	Lowest concentration to cause a symptom		
TD _{lo} , LD _{lo} , & LD _o or	TD _{Io} , LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects		
TC, TC _o , LC _{lo} , & LC _o			
IARC	International Agency for Research on Cancer		
NTP	National Toxicology Program		
RTECS	Registry of Toxic Effects of Chemical Substances		
BCF	Bioconcentration Factor		
TLm	Median threshold limit		
log Kow or log Koc	Coefficient of Oil/Water Distribution		

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
тс	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	PSL Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

\bigcirc	۲	٨		(†			
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment