

Page 1 of 6 **BTI-071**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 1/31/2018

.1		1.	PRODUC	T & COM	<u>PA</u> NY	IDE	NTIF	·ICA	<u>TI</u> Ol	N_				
	Product Name:	PRESTO	BLACK [®]	SSB										
.2	Chemical Name:	Acid Mixture												
.3	Synonyms:	540050, 5400	051, 540058											
.4	Trade Names:	Presto Black®	,											
.5	Product Use:		olution for Stair	nless Steel Allo	VS									
.6	Distributor's Name:		aboratories LLC		,-									
.7	Distributor's Address:		Road. Eden Prai		USA									
.8	Emergency Phone:		+1 (800) 424-	-,		887 0	Pois	on Co	ontro	Cent	or ±1	(855)	281-17	742
.9	Business Phone / Fax:		7-7900 / +1 (952		0,021	001 0	. 0.0	011 0	J. 1. C.	00		(000)	201 17	-T
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2.1	Turing er e			AZARDS										
1	Hazard Identification:	This product is classified as a hazardous substance and as dangerous goods according to the classification crite [NOHSC: 1088 (2004)] and ADG Code (Australia). DANGER! TOXIC IF SWALLOWED OR INHALED. CAUSES SEVERE SKIN BURNS OR EYE DAMAGE. CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED EXPOSURE. VERY TOXIC TO AQU LIFE WITH LONG LASTING EFFECTS. Classification: Acute Tox. 3; Skin Corr. 1A; Serious Eye Dam. 1; Chronic Aquatic Tox. 1					MAGE. MA							
2.2	Label Elements: Hazard Statements (H): H301+ burns and eye damage. H373 exposure. H410 – Very toxic to Precautionary Statements (P): Wash thoroughly after hand Do not eat, drink or smoke w ventilated area. P273 – Avoi protective clothing/ eye protect mouth. Do NOT induce doctor/physician. P363 – Wash section 4 of this SDS or cor Remover person to fresh air at Rinse cautiously with water for Continue rinsing. P391 – Coll- container tightly closed. P405 approved waste disposal plant.				use dama with long b/Store av - Avoid b this prodi to the er rotection. P310 - I led clothin I. P330 - mfortable utes. Ren	ge to lasting vay froi reathin uct. P2 nvironm P301+ Immedi g befor Finse for bre	organs effects n cloth g dust 271 – nent. F P330+ ately re reus e mou athing	s throus. ining/ cc /fume// Use or -P331 - call ase. P32 th. P3 lenses	gh proposition proposition of the proposition of th	tible mapors/stdoors r prote WALLC SON pecific 440 – +P338 sent al	aterial spray. or in ective OWED CENT treatm IF INI B IF INI and eas	s. P264 P270 - a well gloves ER o ent see HALED EYES	d 4	
2.3	Other Warnings:	container tigl approved wa P101 – If mo CHILDREN.	htly closed. P4 ste disposal pla edical advice i P103 – Read	05 – Store loant. s needed hav label before u	cked up. e product se. P202	P501 - conta – Do	Dispo iner or not ha	ose of r label andle u	conte at ha intil al	nts/ conditions on the condition of the	ntaine	KEEP	OUT Os have b	been read a
2.3	Other Warnings:	container tigi approved wa P101 – If m CHILDREN. understood. I poison contro	htly closed. P4 ste disposal pla edical advice i	105 – Store loant. s needed hav label before u an exposure hay seek advice	cked up. e product se. P202 or medica e from the	P501 - conta - Do il inquir U.S. n	iner or not hary invonanufa	r label andle unlying to cturer,	at ha intil al his pro and si	nts/ cond. Property of the safet oduct, how the sure L	ontaine 102 - y prec please em thi	KEEP cautions conta s SDS.	OUT O s have t ct a phy	been read ar
		container tigi approved wa P101 – If mc CHILDREN. understood. I poison contro	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m	105 – Store lo ant. s needed hav label before u an exposure nay seek advice	e product se. P202 or medica e from the	P501 - conta - Do il inquii U.S. n	Disponing of Dispo	r label andle uplying to	at ha intil al his pro and s	nts/ cond. Pond. P	ontaine 102 - y prec please em thi	KEEP cautions contas SDS.	OUT O s have t ct a phy	peen read al
HEMI	CAL NAME(S)	container tigi approved wa P101 – If m CHILDREN. understood. I poison contro	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m	105 – Store loant. s needed hav label before u an exposure hay seek advice	cked up. e product se. P202 or medica e from the	P501 - conta - Do il inquir U.S. n	iner or not hary invonanufa	r label r label andle u slving ti cturer,	at ha intil al his pro and si	nts/ cond. Property of the safet oduct, how the sure L	ontaine 102 - y prec please em thi	KEEP cautions conta s SDS.	OUT O s have t ct a phy	been read a
HEMI	CAL NAME(S)	container tig approved wa P101 – If me CHILDREN. understood. I poison contro 3. CO	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000	ION & INC EINECS No. 231-791-2	e product se. P202 or medica e from the GREDI %	P501 - conta - Do linquin U.S. n ENT AC PF TLV NA	iner or not ha ny invo nanufa INF	ose of r label andle undle und	at ha Intil al his pro and s IAT EXPO NOHSC ppm ES- STEL NF	nts/ cond. Programmer of the safet oduct, how the sure Labeler of the safet oduct, how the sure Labeler of the safet oduct, how the saf	ontaine 102 - y prec please em thi IMITS IN	KEEP cautions conta s SDS. I AIR (mg OSHA ppm STEL NA	OUT Os have to ct a phy	peen read al
HEM!	CAL NAME(S)	container tig approved wa P101 – If me CHILDREN. understood. I poison contro 3. Co CAS No. 7732-18-5	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000	ION & INC EINECS No. 231-974-7	e product se. P202 or medica e from the GREDI % 60-100	P501 - conta - Do linquin U.S. n ENT AC pr TLV NA	INF GIH STEL NA	ose of r label andle under the claim of the color of the	at ha intil all his pro and si	nts/ cond. Property safet oduct, how the SURE LESPEAK NF	ontaine 102 - y prec please em thi IMITS IN PEL NA (0.2)	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA	OUT Os have to ct a phy	peen read al
HEM!	CAL NAME(S)	container tig approved wa P101 – If me CHILDREN. understood. I poison contro 3. Co CAS No. 7732-18-5 7783-00-8 Acute Tox I	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox.	ION & INC EINECS No. 231-974-7 - Oral 3; STOT F	e product se. P202 or medica e from the GREDI % 60-100	Conta Do I inquir U.S. n ENT AC PR TLV NA (0.2) Aq. Tox	INF GIH STEL NA NA . 1; Chri	ORN ES-TWA NF (0.2)	at ha intil al his pro and si mand si	nts/ cond. Policy in the safet oduct, show the sure L ES-PEAK NF NF I; H301	PEL NA (0.2)	KEEP eautions contas s SDS. I AIR (mg OSHA ppm STEL NA	OUT Os have to ct a phy IDLH NA NA H410	peen read al
HEM! ATE	CAL NAME(S)	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox.	ION & INC EINECS No. 231-974-7 - Oral 3; STOT F 240-898-3	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15	P501 - conta - Do il inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox	INF GIH MA NA 1; Chr NA	ose of r label andle under the clurer, or	at ha intil all his pro and si	nts/ cond. Property safet oduct, how the SURE LESPEAK NF	ontaine 102 - y prec please em thi IMITS IN PEL NA (0.2)	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA	OUT Os have to ct a phy	peen read a ysician or loo
HEMI ATE	CAL NAME(S) ER NIOUS ACID BORIC ACID	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox.	ION & INC EINECS No. 231-974-7 - Oral 3; STOT F 240-898-3	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15 Dam. 1; H3	P501 - conta - Do il inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox	INF GIH MA NA 1; Chr NA	ORN ES-TWA NF (0.2) ORN	at ha intil al his pro and si mand si	nts/ cond. Policy and	PEL NA (0.2), H331, NA	KEEP eautions contas s SDS. I AIR (mg OSHA ppm STEL NA	OUT Os have to ct a phy I/m³) IDLH NA NA H410 NA	peen read a ysician or loo
HEMI ATE	CAL NAME(S) ER NIOUS ACID	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox. NA Oral 3; Skin Corr.	ION & INC EINECS No. 231-974-7 - Oral 3; STOT F 240-898-3 1A; Serious Eye	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15	Conta Conta Do I inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox NA 301, H3	INF GIH MA 1; Chr NA	ORN ES-TWA NF (0.2)	at ha intil al his pro and si	nts/ cond. Policy in the safet oduct, show the sure L ES-PEAK NF NF I; H301	PEL NA (0.2)	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA NA H400, NA	OUT Os have to ct a phy IDLH NA NA H410	peen read a ysician or loo
HEMI ATE ELE	CAL NAME(S) ER NIOUS ACID BORIC ACID EIC SULFATE	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox. NA Oral 3; Skin Corr.	ION & INC EINECS No. 231-974-7 - Oral 3; STOT F 240-898-3 1A; Serious Eye	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15 Dam. 1; H3	Conta Conta Do I inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox NA 301, H3	INF GIH MA 1; Chr NA	ORN ES-TWA NF (0.2) ORN	at ha intil al his pro and si	nts/ cond. Policy and	PEL NA (0.2), H331, NA	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA NA H400, NA	OUT Os have to ct a phy I/m³) IDLH NA NA H410 NA	peen read a ysician or loo
HEMI /ATE ELE LUO	CAL NAME(S) ER NIOUS ACID BORIC ACID	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of ol center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox. NA Oral 3; Skin Corr. NA H302	ION & INC EINECS No. 231-974-7 Oral 3; STOT F 240-898-3 1A; Serious Eye NA	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15 Dam. 1; H3	P501 - Conta Do I inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox NA 301, H3	INF GIH MA NA 1; Chr NA	ORN ES-TWA NF (0.2) NF	at ha intil all his pro and si	nts/ cond. Policy and	PEL NA (0.2), H331, NA (1)	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA NA H400, NA	OUT Os have to ct a phy I/m³) IDLH NA NA H410 NA 1000	peen read al
HEMI /ATE ELE LUO	CAL NAME(S) ER NIOUS ACID BORIC ACID EIC SULFATE	container tigi approved wa P101 – If me CHILDREN. understood. I poison control 3. Co	htly closed. P4 ste disposal pla edical advice i P103 – Read In the event of center, who m OMPOSIT RTECS No. ZC0110000 VS7175000 Inh 3; Acute Tox. NA Oral 3; Skin Corr. NA H302 TB6300000	ION & INC EINECS No. 231-974-7 Oral 3; STOT F 240-898-3 1A; Serious Eye NA	e product se. P202 or medica e from the GREDI % 60-100 10-30 E 2; Acute 1-15 Dam. 1; H3	P501 - Conta Do I inquii U.S. n ENT AC PF TLV NA (0.2) Aq. Tox NA 301, H3	INF GIH MA NA 1; Chr NA	ORN ES-TWA NF (0.2) NF	at ha intil all his pro and si	nts/ cond. Policy and	PEL NA (0.2), H331, NA (1)	KEEP autions contas s SDS. I AIR (mg OSHA ppm STEL NA NA H400, NA	OUT Os have to ct a phy I/m³) IDLH NA NA H410 NA 1000	peen read a ysician or loo



Page 2 of 6 BTI-071

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		4. FIRST AID MEASURES	
4.1	First Aid:	Ingestion: DO NOT INDUCE VOMITING. Contact SafetyCall +1 (855) 281-1742 or the nearest Center or local emergency telephone number for assistance and instructions. Seek in attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reaspiration.	nmediate medica
		Eyes: If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at holding eyelid(s) open to ensure complete flushing. If the eyes or face become swollen duse, consult a physician or emergency room immediately.	
		Skin: Remove contaminated clothing and wash affected areas with soap and water. If disand/or the skin reaction worsens, contact a physician immediately. Do not wear contauntil after it has been properly cleaned.	
		Inhalation: Remove victim to fresh air at once. Under extreme conditions, if breathing stops, respiration. Seek immediate medical attention.	perform artifici
4.2	Effects of Exposure:	Eyes: Severe or permanent eye damage. Skin: Burns upon direct contact. Ingestion: Severe burns of mouth, throat, stomach.	
		<u>Inhalation</u> : Severe irritation or burns in respiratory tract and mucous membranes. Possible lung dam	age.
4.3	Symptoms of Overexposure:	Eyes: Redness, burning, irritation, and swelling around eyes Skin: Redness, burning, itching, rash, blistering of skin. Ingestion: Nausea, vomiting, severe abdominal pain.	
		<u>Inhalation</u> : Coughing, wheezing, swelling of throat, irritation in mucous membranes, difficulty breathing	
4.4	Acute Health Effects:	May be harmful if inhaled. Material is extremely destructive to the tissue of the mucous memb respiratory tract. May be harmful if swallowed. Causes burns. May be harmful if absorbed through skin.	ranes and uppo
4.5	Chronic Health Effects:	May damage the nervous system, kidney and/or liver.	
4.6	Target Organs:	Eyes, Skin, Nervous System, Kidneys, Liver, Respiratory System, Spleen, Blood Forming Organs, Bone	
4.7	Medical Conditions Aggravated by Exposure:	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	3 0
		substance. PHYSICAL HAZARDS PROTECTIVE EQUIPME	2 ENT H
			JNGS
4.8	Notes to Physician:	This product contains <u>Selenious Acid</u> and is potentially fatal if ingested even in small amounts. 2 should be considered in asymptomatic or minimally symptomatic patients as delayed toxic effects incedema and multi-organ failure may occur. 24/7 medical toxicology consultation is available at +1 (855) 2	luding pulmona
		5. FIREFIGHTING MEASURES	
5.1	Fire & Explosion Hazards:	Non-flammable. May react with metals to release hydrogen gas, which can form explosive mixtures with air. May intensity fire; oxidizer.	
5.2	Extinguishing Methods:	Use fire-extinguishing media appropriate for surrounding materials.	
5.3	Firefighting Procedures:	As with any fire, firefighters should wear appropriate protective equipment including a MSHA/NIOSH approved or equivalent self-contained breathing apparatus (SCBA) and protective clothing. Fight fires as for surrounding materials. Hazardous decomposition products may be released. Thermal degradation may produce oxides of carbon, phosphorous, selenium and/or nitrogen, hydrocarbons and/or derivatives. Fire should be fought from a safe distance. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway.	3 2
		6. ACCIDENTAL RELEASE MEASURES	
6.1	Spills:	Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Pe Equipment (PPE). Use safety glasses or safety goggles and face shield; use gloves and other protect apron, boots, etc.) to prevent skin contact.	tive clothing (e.g
		<u>Small Spills</u> : Wear appropriate protective equipment including gloves and protective eyewear. Use a inert material such as vermiculite or sand to soak up the product and place into a container for later disp	oosal.
		Large Spills: Keep incompatible materials (e.g., organics such as oil) away from spill. Stay upwind ar	nd away from er



Stability:

Hazardous Decomposition

Hazardous Polymerization:

Incompatible Substances:

Conditions to Avoid:

10.1

10.2

10.3

10.4

SAFETY DATA SHEET

Page 3 of 6

BTI-071

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Prepa	ared to OSHA, ACC, ANS	SI, NOHSC, WHMIS, GHS & 1272/2	008/EC S	Standards	S	DS Revis	sion: 1.0	SD	S Revisio	n Date:	1/31/2018
		7. HANDLING	& STO	ORAG	F INFC)RMA	TION				
7.1	Work & Hygiene Practices:	Avoid breathing mists or spray. As of the reach of children. Do not expose to heat and flame. Use of decontaminate any spills or residu	oid eye a at, drink o nly in vei	and skin o or smoke	contact. W when han	ear prote	ctive equi product.	Wash th	oroughly	after ha	andling. Do i
7.2	Storage & Handling:	Use and store in a cool, dry, we sunlight. Store in acid-resistant co (120 °F). Keep away from incomp	II-ventilat ontainers.	Keep co	ontainers o	covered v	vhen not i	n use. A	void temp	perature	es above 40
7.3	Special Precautions:	Avoid breathing mists or spray. Avoid breathing mists or spray. Avoif the reach of children. Do not expose to heat and flame. Use of decontaminate any spills or residu	oid eye a at, drink o nly in vei	and skin o r smoke	ontact. W	ear prote	ctive equi product.	pment w	hen hand oroughly	ling pro after ha	duct. Keep andling. Do
		8. EXPOSURE CONT	ROLS	& PE	RSON	AL PF	ROTEC	TION			
.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		SELENIOUS ACID	(0.2)	NA	(0.2)	NF	NF	(0.2)	NA	NA	
		CUPRIC SULFATE	(1)	NA	NF	NF	NF	(1)	NA	1000	
		PHOSPHORIC ACID	(1)	(3)	NF	NF	NF	NA	NA	1000	
		NICKEL SULFATE	(0.1)	NA	NF	NF	NF	(1)	NA	NA	
Ventilation & Engineering Controls: Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist general handling of this product. Ensure appropriate decontamination equipment is available (e.g., sink, safety wash station). Respiratory Protection: In instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian				safety eded,	y shower, e						
3.4	Eye Protection:	CAS Standard Z94.4-93 and an Australia. Safety glasses with side shields it	plicable	standard	s of Cana	adian Pro	ovinces, E	C mem	ber State	es, or	
3.5	Hand Protection:	shield is also recommended. Wear protective, chemical-resistar	nt gloves	(e.g., nec	prene) wh	en using	or handlir	ng this pr	oduct.		
3.6	Body Protection:	A chemical resistant apron and/o product.	or protect	ive clothi	ng are re	commen	ded when	handling	g or using	g this	00
		9. PHYSICAL	& CHI	EMIC/	NI DD	JDED.	TIES				
9.1	Appearance:	Clear, green liquid	a Cili		<u> </u>	JI LI	IILO				
9.2	Odor:	Odorless									
1.3	Odor Threshold:	NA									
	Oddi illiesildia.										
	pH:										
.4		< 1.0									
0.4	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling	< 1.0 NA									
.4 .5 .6	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	< 1.0 NA > 100 °C (> 212 °F)									
.4 .5 .6	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	< 1.0 NA > 100 °C (> 212 °F) NA									
.4 .5 .6	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:	< 1.0 NA > 100 °C (> 212 °F)									
.4 .5 .6 .7 .8	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	< 1.0 NA > 100 °C (> 212 °F) NA NA									
1.4 1.5 1.6 1.7 1.8 1.9	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0)									
9.4 9.5 9.6 9.7 9.8 9.9 9.10	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density:	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0) 1.127 g/ml									
9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility:	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0) 1.127 g/ml Complete (water)									
9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow):	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0) 1.127 g/ml Complete (water) NA									
9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature:	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0) 1.127 g/ml Complete (water) NA NA									
9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow):	< 1.0 NA > 100 °C (> 212 °F) NA NA NA < 1.0 (air = 1.0) 1.127 g/ml Complete (water) NA									

10. STABILITY & REACTIVITY

Reaction with organics and strong reducing agents can produce organoselenides and hydrogen selenide. Thermal

Cyanides, water-reactive substances, strong reducing agents, chlorinated cleaners or sanitizers, combustible organic

decomposition may produce selenium, nitrogen, phosphoric and copper oxides, and hydrogen fluoride gas.

Stable at normal temperatures.

materials, and most metals.

Will not occur.

Excessive heat.



Page 4 of 6 BTI-071

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 1/31/2018 SDS Revision: 1.0 11. TOXICOLOGICAL INFORMATION Absorption: YES Routes of Entry Ingestion: NO 11 1 11.2 Toxicity Data: Solution: LD_{50} (oral, rat) = 1,030 mg/kg; Phosphoric Acid: LD_{50} (oral, rat) = 1,530 mg/kg; LD_{50} (oral, rat) = 4,640 mg/kg; Nickel Sulfate: LD_{50} (oral, rat) = 361 mg/kg; LC_{50} (4h, rat) = 2.48 mg/L; Fluoboric Acid: LD_{50} (oral, rat) – 100 mg/kg; 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity: See Section 4.5 Suspected Carcinogen: 11.5 Nickel Sulfate is listed as a human carcinogen (IARC Group 1, NTP). WARNING: This product can expose you to chemicals including Nickel Sulfate (listed as Nickel Compounds), which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov. 11.6 Reproductive Toxicity: This product is not reported to cause reproductive toxicity in humans. Mutagenicity: This product is not reported to produce mutagenic effects in humans Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product contains nickel sulfate, which is reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. See Section 4.2 11.7 Irritancy of Product: 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION Environmental Stability: 12 1 There are no specific data available for this product. Effects on Plants & Animals: 122 There are no specific data available for this product. 12.3 Effects on Aquatic Life: Very toxic to aquatic life with long lasting effects. Phosphoric Acid: EC₅₀ (Daphnia magna, 12h) = 4.6 mg/L 13. DISPOSAL CONSIDERATIONS Waste Disposal: Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and disposal of hazardous waste must be provided by a licensed facility or waste hauler. Special Considerations: 13.2 U.S. EPA Hazardous Waste - Characteristic - Corrosive (D002), Characteristic - Toxic (D010) 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, (LTD QTY, IP VOL \leq 1.0 L) 14.2 IATA (AIR): UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, (LTD QTY, IP VOL \leq 0.1 L) IMDG (OCN): 14.3 UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, (LTD QTY, IP VOL \leq 1.0 L) UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, MARINE POLLUTANT, (LTD QTY, IP VOL \leq 1.0 L) 14.4 TDGR (Canadian GND): ADR/RID (EU): 14.5 UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, (LTD QTY, IP VOL \leq 1.0 L) 14.6 SCT (MEXICO): UN3264, LIQUIDOS, CORROSIVOS, ACIDO, INORGANICO, N.E.P. (ACIDO SELENIO, ACIDO FOSFORICO), 8, II, (CANT. LTDA., IP VOL ≤ 1.0 L) 14.7 ADGR (AUS) UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, PHOSPHORIC ACID), 8, II, (LTD QTY, IP VOL \leq 1.0 L) 15. REGULATORY INFORMATION SARA Reporting 15.1 This product contains Selenious Acid, Cupric Sulfate and Phosphoric Acid, substances subject to SARA Title III, Section Requirements 313 reporting requirements. 15.2 SARA TPQ: NA TSCA Inventory Status: 15.3 The components of this product are listed on the TSCA Inventory. 15.4 CERCLA Reportable Selenious Acid: 10 lbs (4.54 kg); Cupric Sulfate: 10 lbs (4.54 kg); Phosphoric Acid: 5,000 lbs (2,270 kg) Quantity: 15.5 Other Federal Requirements: NA 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class D1, E (Materials Causing Immediate and Serious Toxic Effects, Corrosive).



15.7

SAFETY DATA SHEET

Page 5 of 6

BTI-071

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 1/31/2018

State Regulatory Information: Selenious Acid is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), Pennsylvania Right-to-Know List (PA), and Wisconsin Hazardous Substances List (WI). Nickel Sulfate is found on the following state criteria lists: MA, and PA. Fluoboric Acid is found on the following state criteria lists: NJ.

<u>Phosphoric Acid</u> is found on the following state criteria lists: FL, MA, MN, and PA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).

This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

15.8 Other Requirements:



WARNING: This product can expose you to chemicals including Nickel Sulfate (listed as Nickel Compounds), which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

16. OTHER INFORMATION

		16. UTHER INFO	DRIVIATION
16.1	Other Information:	CAUSE DAMAGE TO ORGANS THROUGH PRELIFE WITH LONG LASTING EFFECTS. Read I read and understood. Keep/Store away from cle breathing dust/fume/mist/vapors/spray. Do not extend the environ protection. IF SWALLOWED: Rinse mouth. Desire doctor/physician. Wash contaminated clothing be label. Rinse mouth. IF INHALED: Remover persocautiously with water for several minutes. Remover spillage. Store in a well-ventilated place. Keep comedical inquiry involving this product, please confrom the U.S. manufacturer, and show them this SWARNING: This product can expose yowhich is known to the State of California to	ALED. CAUSES SEVERE SKIN BURNS OR EYE DAMAGE. MAY OLONGED OR REPEATED EXPOSURE. VERY TOXIC TO AQUATIC abel before use. Do not handle until all safety precautions have been othing/ combustible materials. Wash thoroughly after handling. Avoid at, drink or smoke when using this product. Use only outdoors or in a ment. Wear protective gloves/ protective clothing/ eye protection/ face o NOT induce vomiting. Immediately call a POISON CENTER or after reuse. Specific treatment - see section 4 of this SDS or container on to fresh air and keep comfortable for breathing. IF IN EYES: Rinse we contact lenses, if present and easy to do. Continue rinsing. Collect ontainer tightly closed. Store locked up. In the event of an exposure or neact a physician or local poison control center, who may seek advice SDS. KEEP OUT OF REACH OF CHILDREN. u to chemicals including Nickel Sulfate (listed as Nickel Compounds), o cause cancer. For more information, go to www.P65Warnings.ca.gov.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for a Technologies' knowledge, the information contain suitability or completeness is not guaranteed and The information contained herein relates only	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, if no warranties of any type, either expressed or implied, are provided to the specific product(s). If this product(s) is combined with other idered. Data may be changed from time to time. Be sure to consult the
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 ShipMate Dangerous Goods Training & Consulting



Page 6 of 6 **BTI-071**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 1/31/2018

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.	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.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

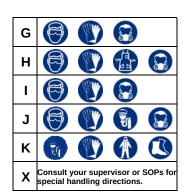
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard				
1	Slight Hazard				
2	Moderate Hazard				
3	Severe Hazard				
4	Extreme Hazard				



PERSONAL PROTECTION RATINGS:

Α			
В			
С		型	
D		型	
Ε			
F		4	





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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source 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	FLAMMABILITY
1	Slight Hazard	
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ \ \ \ \ \
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

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 parts				
TD _{Io}	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD _{io} , LD _{io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC _o , LC _{io} , & LC _o					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances				
BCF	Bioconcentration Factor				
TL _m	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			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
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:

0	(*)		(2)	Θ	(%)		
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			\Diamond		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment