BIRCHWOOD TECHNOLOGIES

## SAFETY DATA SHEET

Page 1 of 6 BTI-027

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

SDS Revision: 3.1

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		1.	. PRODU	СТ & СО	MPAN	Y IDE	ENTI	FIC	ΑΤΙΟ	DN				
1.1	Product Name:	ANTIQU		<sup>®</sup> GEL										
1.2	Chemical Name:	Acid Mixture												
1.3	Synonyms:	750350, 7503	351. 750358											
1.4	Trade Names:	Antique Black												
1.5	Product Use:		olution for Bras	s & Copper										
1.6	Distributor's Name:		boratories LLC											
1.7	Distributor's Address:	7900 Fuller R	load, Eden Prai	irie, MN 55344	USA									
1.8	Emergency Phone:	ChemTrec ·	+1 (800) 424-	9300 / +1 (7	03) 527-3	3887 oi	r Poise	on Co	ontro	l Cen	ter +1	(855	) 281-1	1742
1.9	Business Phone / Fax:	+1 (952) 937	7-7900 / +1 (952	2) 937-7979										
			2 ⊾	AZARDS			~^TI							
2.1	Hazard Identification:	Canadian WI DANGER! T TO ORGANS	accordance wit IMIS and Austr	h UN Globally alian Work He LOWED. MA ROLONGED (	y Harmon alth and S Y CAUSE OR REPE	ized sta Safety. SEVEI	andards RE SKI EXPOSI	s. Inte N BU URE.						) CFR 1910.1200. CAUSE DAMAGE
2.2	Label Elements:	H373 - May c <u>Precautionar</u> not breathe c eat, drink or protective g SWALLOWE fresh air and water for sev Get emergen or container	ments (H): H30 ause damage t <u>y Statements</u> (F dust or mist. P2 smoke when u loves/ protecti D: Rinse Mouth keep comforta eral minutes. R cy medical help label. P363 – V ontents/contain	to organs throu P): P220 - Kee 264 – Wash the sing this prod ve clothing/ h. Do NOT ind able for breath Remove contacto p immediately. Wash contamin	ugh prolon p/Store av loroughly uct. P273 eye prote luce vomit ning. P305 ct lenses, i P321 – S nated cloti	ged or i way from with soa – Avoid ection/ ing. P30 5+P351+ if prese pecific t hing bel	repeate n clothir ap and d releas face p 04+P34 +P338 nt and creatme fore reu	ed exp ng/ co water se to protec 0 – IF - IF IN easy 1 nt see use. P	mbust after the er tion. INHA NEYE to do. Section 2405 –	ible m handli vironr P301- ALED: S: Rir Contir con 4 (fi Store	aterials ng. P2 nent. F P330- Remo nse cau nue rins irst aid	s. P26( 270 – [ 280 - +P331 ve pers utiousl sing. P ) of this	D – Do Do not Wear - IF son to y with 2316 – s SDS	
2.3	Other Warnings:	who may see KEEP OUT C	k advice from the second se	he U.S. manuf CHILDREN.	acturer, a	nd show	v them	this S	DS.			an or lo	ocal poi	son control center,
2.3	Other Warnings:	who may see KEEP OUT C	k advice from th	he U.S. manuf CHILDREN.	acturer, a	nd show	v them	this S	ds. RMA	τιοι	N			son control center,
2.3	Other Warnings:	who may see KEEP OUT C	k advice from the second se	he U.S. manuf CHILDREN.	acturer, a	DIEN	T INF	this S FOR	DS. CMA EXPO	TIO		N AIR (n	ng/m³)	son control center,
2.3	Other Warnings:	who may see KEEP OUT C	k advice from the second se	he U.S. manuf CHILDREN.	acturer, a	DIEN	v them TINF GIH	this S FOR	DS. CMA EXPONIESC	TIO	N	N AIR (r OSHA	ng/m³)	son control center,
2.3	Other Warnings:	who may see KEEP OUT C	k advice from the second se	he U.S. manuf CHILDREN.	acturer, a	DIEN	v them TINF GIH	this S FOR	DS. CMA EXPO	TIO	N	N AIR (n	ng/m³)	son control center,
	Other Warnings:	who may see KEEP OUT C 3. C	k advice from ti DF REACH OF COMPOSI	he U.S. manuf CHILDREN. TION & IN EINECS No.	NGREI	DIEN ACC PP TLV	T INF	ES- TWA	DS. EXPO NOHSC ppm ES- STEL	TIOI DSURE ES- PEAK		N AIR (r OSHA ppm STEL	ng/m³)	son control center,
	ICAL NAME(S)	who may see KEEP OUT C 3. C	k advice from ti DF REACH OF	he U.S. manuf CHILDREN. TION & IN	NGREI	DIEN ACC PP	v them TINF ын	ES-	DS. EXPO NOHSC ppm ES-	TIOI DSURE ES-		N AIR (r OSHA ppm	ng/m³)	-
CHEMI WATE POLY	ICAL NAME(S) ER OXYETHYLENE STEARYL	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> RTECS No. ZC0110000	he U.S. manuf CHILDREN. TION & IN EINECS No.	NGREI	DIEN ACC PP TLV	T INF	ES- TWA	DS. EXPO NOHSC ppm ES- STEL	TIOI DSURE ES- PEAK		N AIR (r OSHA ppm STEL	ng/m³)	-
CHEMI WATE POLY	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES	who may see           KEEP OUT C           3. C           CAS No.           7732-18-5           9005-00-9           Aquatic Chror	k advice from ti <b>F REACH OF</b> <b>COMPOSI</b> RTECS No. ZC0110000 NA nic 2; H411	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8	AGREE % 60-100 7-13	DIEN ACC PP TLV NE	v them T INF GIH STEL NE NA	ES- TWA NF	DS. EXPA NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NE	N AIR (r OSHA ppm STEL NE NA	ng/m³) IDLH NE NA	-
CHEMI WATE POLY WAX I COPP	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE,	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> <b>RTECS No.</b> ZC0110000 NA nic 2; H411 GI7875000	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5	AGREE % 60-100 7-13	DIEN ACC PP TLV NE NA (1)	V them	ES- TWA NF NF	DS. EXPO NOHSC ppm ES- STEL NF NF	ES- PEAK NF NF	PEL NE	N AIR (r OSHA ppm STEL NE NA	ng/m³) IDLH NE	-
CHEMI WATE POLY WAX I COPP TRIHY	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (III) NITRATE, YDRATE	who may see           KEEP OUT C           3. C           CAS No.           7732-18-5           9005-00-9           Aquatic Chror           10031-43-3           Ox. Sol. 2; Sk	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> RTECS No. ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5	Acturer, al NGREI % 60-100 7-13 1-5 Acute 1; Ac	DIEN ACC PP TLV NE NA (1) quatic Ch	v them T INF GIH Im STEL NE NA NA Ironic 2;	ES- TWA NF NF NF H242,	DS. EXP NOHSC ppm ES- STEL NF NF NF H314,	ES- PEAK NF NF NF H318,	N LIMITS I PEL NE NA (1) H400, F	N AIR (r OSHA ppm STEL NE NA NA	IDLH NE NA	-
CHEMI WATE POLY WAX I COPP TRIHY	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE,	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> <b>RTECS No.</b> ZC0110000 NA nic 2; H411 GI7875000	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7	AGREI % 60-100 7-13 1-5 Acute 1; Ac 1-5	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2)	v them T INF GIH STEL NE NA NA TODIC 2; NA	ES- TWA NF NF H242, (0.2)	DS. EXPO NOHSC PPM ES- STEL NF NF NF H314, NF	ES- PEAK NF NF NF H318, NF	PEL NE (1) H400, F (0.2)	N AIR (r OSHA ppm STEL NE NA NA	IDLH NA NA NA	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (III) NITRATE, YDRATE	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8 Acute Tox. (or 7697-37-2	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> <b>RTECS No.</b> ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 ral) 3; Acute Tox. QU5775000	Line         Line           EINECS No.         231-791-2           500-017-8         221-838-5           Dam. 1; Aquatic         231-974-7           (inh) 3; STOT R         231-714-2	AGREI % 60-100 7-13 1-5 Acute 1; Ac 1-5	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2)	v them T INF GIH STEL NE NA NA TODIC 2; NA	ES- TWA NF NF H242, (0.2)	DS. EXPO NOHSC PPM ES- STEL NF NF NF H314, NF	ES- PEAK NF NF NF H318, NF	PEL NE (1) H400, F (0.2)	N AIR (r OSHA ppm STEL NE NA NA	IDLH NA NA NA	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRIO	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE, YDRATE NIOUS ACID C ACID	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8 Acute Tox. (or 7697-37-2	k advice from ti <b>DF REACH OF</b> <b>COMPOSI</b> <b>RTECS No.</b> ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 ral) 3; Acute Tox.	Line         Line           EINECS No.         231-791-2           500-017-8         221-838-5           Dam. 1; Aquatic         231-974-7           (inh) 3; STOT R         231-714-2	************************************	DIEN Acc pp TLV NE (1) quatic Ch (0.2) Aquatic	V them T INF GIH STEL NE NA NA Tronic 2; NA 1; Chron	ES- TWA NF NF H242, (0.2) hic Aqu	DS. EXPO PPM ES- STEL NF NF NF H314, NF H314, NF	ES- PEAK NF NF NF H318, NF H301, I	PEL NE NA (1) H400, F (0.2) H331, H	N AIR (r OSHA ppm STEL NE NA H411 NA H411 NA	IDLH NE NA NA 400, H4	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRIO	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (III) NITRATE, YDRATE NIOUS ACID	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8 Acute Tox. (or 7697-37-2 Ox. Liq. 2; Ski	k advice from tl <b>DF REACH OF</b> <b>COMPOSI</b> <b>RTECS No.</b> ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 ral) 3; Acute Tox. QU5775000 in Corr. 1A; H272 TB6300000	EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7 (inh) 3; STOT R 231-714-2 ; H314	%           60-100           7-13           1-5           Acute 1; Ac           1-5           E2; Acute           1-5	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2) Aquatic 2	v them T INF GIH m STEL NE NA NA NA Tronic 2; NA 1; Chron 4	ES- TWA NF NF NF H242, (0.2) iic Aqu 2	DS. EXPO NOHSC ppm ES- STEL NF NF H314, NF H314, NF H314, NF	ES- PEAK NF NF H318, NF H301, I NF	PEL NE NA (1) H400, F (0.2) H331, H 2	N AIR (r OSHA ppm STEL NA NA 1411 NA 1373, H	ng/m³) IDLH NE NA NA 400, H4 <sup>2</sup> 25	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRIO	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE, YDRATE NIOUS ACID C ACID	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8 Acute Tox. (or 7697-37-2 Ox. Liq. 2; Ski 7664-38-2	k advice from tl F REACH OF COMPOSI RTECS No. ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 ral) 3; Acute Tox. QU5775000 in Corr. 1A; H272 TB6300000 ; H314	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7 (inh) 3; STOT R 231-714-2 ; H314 231-633-2	%           60-100           7-13           1-5           Acute 1; Ac           1-5           E 2; Acute           1-5           I-5           I-5           I-5           I-5           I-5           I-5           I-5           I-5	DIEN ACC PP TLV NE (1) quatic Ch (0.2) Aquatic 2 (1)	v them T INF GIH m STEL NE NA NA NA Tronic 2; NA 1; Chron 4 (3)	this S FOR ES- TWA NF NF H242, (0.2) (0.2) (1)	DS. EXPO NOHSC ppm ES- STEL NF NF H314, NF H314, NF H314, NF	ES- PEAK NF NF H318, NF H301, I NF	PEL NE NA (1) H400, F (0.2) H331, H 2	N AIR (r OSHA ppm STEL NA NA 1411 NA 1373, H	ng/m³) IDLH NE NA NA 400, H4 <sup>2</sup> 25	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRIO	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE, YDRATE NIOUS ACID C ACID	who may see           KEEP OUT C           3. C           CAS No.           7732-18-5           9005-00-9           Aquatic Chror           10031-43-3           Ox. Sol. 2; Sk           7783-00-8           Acute Tox. (or           7697-37-2           Ox. Liq. 2; Ski           7664-38-2           Skin Corr. 1B;           Ingestion:	k advice from ti DF REACH OF COMPOSI RTECS No. ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 in Corr. 1B; Eye I VS7175000 in Corr. 1A; H272 TB6300000 ; H314 <b>4</b> . Do not induc victim's head transport if an	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7 (inh) 3; STOT R 231-714-2 ; H314 231-633-2 E FIRST / e vomiting. Ca lowered (forway symptoms n	************************************	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2) Aquatic Ch (0.2) Aquatic Ch (0.2) S Q81- ceep voi	v them T INF GIH STEL NA NA NA NA NA 1; Chron 4 (3) JRES 1742 fc mit fror	this S FOR ES- TWA NF NF H242, (0.2) (1) (1) Cr em n ent	DS. EXPO NOHSC ppm Es- STEL NF NF H314, NF H314, NF (3) ergence	ES- PEAK NF NF NF H318, NF H301, I NF H301, I NF Cy me the lut	PEL           NE           NA           (1)           H400, F           (0.2)           H331, H           2           NA           dical angs. C	N AIR (r OSHA ppm STEL NA NA 1411 NA 1373, H NA 1373, H NA 1373, H NA	IDLH NE NA NA NA 400, H4 <sup>1</sup> 25 1000	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRI PHOS	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE, YDRATE NIOUS ACID C ACID SPHORIC ACID	who may see KEEP OUT C 3. C CAS No. 7732-18-5 9005-00-9 Aquatic Chror 10031-43-3 Ox. Sol. 2; Sk 7783-00-8 Acute Tox. (or 7697-37-2 Ox. Liq. 2; Ski 7664-38-2 Skin Corr. 1B;	k advice from ti DF REACH OF COMPOSI RTECS No. ZCO110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 in Corr. 1B; Eye I VS7175000 in Corr. 1A; H272 TB6300000 ; H314 4. Do not induc victim's head transport if an Remove and 0	he U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7 (inh) 3; STOT R 231-714-2 ; H314 231-633-2 E FIRST / e vomiting. Ca lowered (forway symptoms n	MGREI           %           60-100           7-13           1-5           Acute 1; Ac           1-5           2; Acute 1; Ac           1-5           2; Acute 1; Ac           1-5           2; Acute 1; Ac           1-5           ALD ME           all +1 (85           vard) to k           voted.           tt lenses if	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2) Aquatic 2 (1) (1) S) 281- ceep voi worn ar	v them T INF GIH M STEL NE NA NA NA Infonic 2; NA 1; Chron 4 (3) JRES 1742 fc mit fror nd flush	this S FOR ES- TWA NF NF H242, (0.2) (1) (1) C T em m ent e eyes	DS. EXPONSC PPM ES- STEL NF NF H314, NF H314, NF (3) (3) ergence ering	ES- PEAK NF NF NF H318, NF H301, I NF H301, I NF Cy me the lut	PEL           NE           NA           (1)           H400, F           (0.2)           H331, H           2           NA           dical angs. C	N AIR (r OSHA ppm STEL NA NA 1411 NA 1373, H NA 1373, H NA 1373, H NA	IDLH NE NA NA NA 400, H4 <sup>1</sup> 25 1000	OTHER
CHEMI WATE POLY WAX I COPP TRIHY SELEI NITRI PHOS	ICAL NAME(S) ER OXYETHYLENE STEARYL DERIVATIVES PER (II) NITRATE, YDRATE NIOUS ACID C ACID SPHORIC ACID	who may see           KEEP OUT C           3. C           CAS No.           7732-18-5           9005-00-9           Aquatic Chror           10031-43-3           Ox. Sol. 2; Sk           7783-00-8           Acute Tox. (or           7697-37-2           Ox. Liq. 2; Ski           7664-38-2           Skin Corr. 1B;           Ingestion:	k advice from ti DF REACH OF COMPOSI RTECS No. ZC0110000 NA nic 2; H411 GI7875000 in Corr. 1B; Eye I VS7175000 in Corr. 1B; Eye I VS7175000 in Corr. 1A; H272 TB6300000 ; H314 4. Do not induc victim's head transport if an Remove and o Seek immedia Remove conta attention if an	He U.S. manuf CHILDREN. TION & IN EINECS No. 231-791-2 500-017-8 221-838-5 Dam. 1; Aquatic 231-974-7 (inh) 3; STOT R 231-714-2 4; H314 231-633-2 FIRST / e vomiting. Ca lowered (forv ny symptoms n discard contac ate medical att aminated cloth y blistering, sv	AGREE % 60-100 7-13 1-5 Acute 1; Ac 1-5 E 2; Acute 1-5 1-5 AID ME all +1 (85 vard) to k toted. tt lenses if tention wh ning and w velling or of	DIEN ACC PP TLV NE NA (1) quatic Ch (0.2) Aquatic Ch (0.2) Aquatic Ch (0.2) S 281- icep voi worn ar en done yash exp ppen so	v them T INF GIH m STEL NE NA NA NA NA NA Tronic 2; NA 1; Chron 4 (3) JRES 1742 fc mit fror nd flush e rinsing posed s ores dev	this S FOR ES- TWA NF NF NF H242, (0.2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	DS. EXPONSC PPM ES- STEL NF NF NF H314, NF H314, NF (3) (3) ergence ering with large	ES- PEAK NF NF NF H318, NF H301, I NF H301, I NF H301, I NF arge arge arge arge arge arge arge arge	PEL NE NA (1) H400, F (0.2) H331, H 2 NA dical a ngs. C mounts punts c	N AIR (r OSHA ppm STEL NA NA 1411 NA 1411 NA 1373, H NA 1373, H NA 1373, H NA 1373, H Sof wa sof wa	IDLH NA NA NA NA NA 1000 If vom 1 for er ter for a 2 and wa	OTHER

BIRCHWOOD

## SAFETY DATA SHEET

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

SDS Revision: 3.1 SDS Revision Date: 3/10/2022

4.2		4. FIRST AID MEASURES – cont'd			
4.2	Effects of Exposure:	Eyes:Severe or permanent eye damage.Skin:Burns upon direct contact.			
		Ingestion: Severe burns of mouth, throat, stomach.			
		Inhalation: Severe irritation or burns in respiratory tract and mucous membrane	es. Possible	lung damage.	
4.3	Symptoms of Overexposure:	<u>Eyes</u> : Redness, burning, irritation, and swelling around eyes			
		Skin:         Redness, burning, itching, rash, blistering of skin.           Ingestion:         Nausea, vomiting, severe abdominal pain.			
		<u>Ingestion</u> : Nausea, vomiting, severe abdominal pain. <u>Inhalation</u> : Coughing, wheezing, swelling of throat, irritation in mucous membra	anes difficult	hy breathing	
4.4	Acute Health Effects:	May be harmful if inhaled. Material is extremely destructive to the tissue of the m tract. May be harmful if swallowed. Causes burns. May be harmful if absorbed through	nucous mem		spirator
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.			
4.7	Medical Conditions	Pre-existing dermatitis, other skin conditions, and disorders of the target organs	HEALTH		3
	Aggravated by Exposure:	(eyes, skin, and respiratory system) or impaired kidney function may be more	FLAMMA		0
		susceptible to the effects of this substance.			2
				-	
				TIVE EQUIPMENT	
			EYES	SKIN LUNC	
4.8	Notes to Physician:	This product contains <u>Selenious Acid</u> and is potentially fatal if ingested even in s be considered in asymptomatic or minimally symptomatic patients as delayed tox multi-organ failure may occur. 24/7 medical toxicology consultation is available at	ic effects inc	luding pulmonary ed	ema an
		5. FIREFIGHTING MEASURES			
5.1	Fire & Explosion Hazards:	Non-flammable. May react with metals to release hydrogen gas, which can form e May intensity fire; oxidizer.	explosive mix	xtures with air.	
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	Use fire-extinguishing media appropriate for surrounding materials. As with any fire, firefighters should wear appropriate protective equipment i			
		approved or equivalent self-contained breathing apparatus (SCBA) and protective surrounding materials. Hazardous decomposition products may be released. produce oxides of carbon, phosphorous, selenium and/or nitrogen, hydrocarbor	Thermal deg		0
		should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterw	re is out. Us it runoff from	se water spray	$\checkmark$
		should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven	re is out. Us it runoff from	se water spray	
6.1	Spills:	should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterw <b>6. ACCIDENTAL RELEASE MEASURES</b> Before cleaning any spill or leak, individuals involved in spill cleanup must wear an (PPE). Use safety glasses or safety goggles and face shield; use gloves and oth etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves and protective	re is out. Us it runoff from /ay. ppropriate Pener protective we eyewear.	se water spray fire control or ersonal Protective Ec e clothing (e.g., apro Use a non-combusti	n, boots
6.1	Spills:	should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterw <b>6.</b> ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must wear an (PPE). Use safety glasses or safety goggles and face shield; use gloves and oth etc.) to prevent skin contact.	re is out. Us it runoff from /ay. ppropriate Po- her protective ve eyewear. ainer for later spill. Stay u area. Stop sj otection as co	se water spray fire control or ersonal Protective Ec e clothing (e.g., apro Use a non-combusti disposal. upwind and away froi pill or release if it can onditions warrant. Re	h, boots ble, iner n spill o be done cover as
6.1	Spills:	should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterw <b>6. ACCIDENTAL RELEASE MEASURES</b> Before cleaning any spill or leak, individuals involved in spill cleanup must wear at (PPE). Use safety glasses or safety goggles and face shield; use gloves and oth etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves and protectiv material such as vermiculite or sand to soak up the product and place into a contat <u>Large Spills</u> : Keep incompatible materials (e.g., organics such as oil) away from release. Isolate immediate hazard area and keep unauthorized personnel out of a with minimal risk. Wear appropriate protective equipment including respiratory pro- much free liquid as possible and collect in acid-resistant container. Use absorb	re is out. Us it runoff from /ay. ppropriate Po- her protective ve eyewear. ainer for later spill. Stay u area. Stop sj otection as co	se water spray fire control or ersonal Protective Ec e clothing (e.g., apro Use a non-combusti disposal. upwind and away froi pill or release if it can onditions warrant. Re	h, boots ble, inei n spill c be doni cover a
6.1	Spills: Work & Hygiene Practices:	should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterw <b>6. ACCIDENTAL RELEASE MEASURES</b> Before cleaning any spill or leak, individuals involved in spill cleanup must wear an (PPE). Use safety glasses or safety goggles and face shield; use gloves and oth etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves and protective material such as vermiculite or sand to soak up the product and place into a contat <u>Large Spills</u> : Keep incompatible materials (e.g., organics such as oil) away from release. Isolate immediate hazard area and keep unauthorized personnel out of a with minimal risk. Wear appropriate protective equipment including respiratory pro- much free liquid as possible and collect in acid-resistant container. Use absorbe- liquid directly into a sewer or surface waters.	ire is out. Us it runoff from /ay. ppropriate Pener protective we eyewear. ainer for later spill. Stay u area. Stop sp otection as co ent to pick u	se water spray fire control or ersonal Protective Ec e clothing (e.g., apro Use a non-combusti disposal. upwind and away fro pill or release if it can onditions warrant. Re up residue. Avoid dis handling product. Ke after handling. Do no	h, boots ble, iner n spill o be done cover a charging ep out c t expose
		should be fought from a safe distance. Keep containers cool until well after the fi to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Preven dilution from entering sewers, drains, drinking water supply, or any natural waterwerk <b>6. ACCIDENTAL RELEASE MEASURES</b> Before cleaning any spill or leak, individuals involved in spill cleanup must wear an (PPE). Use safety glasses or safety goggles and face shield; use gloves and oth etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and protective material such as vermiculite or sand to soak up the product and place into a contat Large Spills: Keep incompatible materials (e.g., organics such as oil) away from release. Isolate immediate hazard area and keep unauthorized personnel out of a with minimal risk. Wear appropriate protective equipment including respiratory promuch free liquid as possible and collect in acid-resistant container. Use absorbuliquid directly into a sewer or surface waters. <b>7. HANDLING &amp; STORAGE INFORMATION</b> Avoid breathing mists or spray. Avoid eye and skin contact. Wear protective equipment handling this product. Wash to heat and flame. Use only in ventilated areas. Keep out of the reach of children.	ire is out. Us it runoff from /ay. ppropriate Po- her protective ve eyewear. ainer for later spill. Stay u potection as co ent to pick u oment when I h thoroughly Immediately A, fans) away Avoid tempe	se water spray fire control or ersonal Protective Ed e clothing (e.g., apro Use a non-combusti disposal. upwind and away froi pill or release if it can onditions warrant. Re up residue. Avoid dis handling product. Ke after handling. Do no c clean-up and decon from heat and direct eratures above 40°C	h, boots ble, iner n spill o be done cover as charging ep out o t expose taminate sunlight



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SDS Revision: 3.1 SDS Revi

8.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHE
	ppm (mg/m <sup>3</sup> )					ES-	ES-				
		CHEMICAL NAME(S) COPPER (II) NITRATE, TRIHYDRATE	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		SELENIOUS ACID	(1)	NA	NF (0.2)	NF	NF NF	(1)	NA	NA	
		NITRIC ACID	(0.2)	NA 4	(0.2)	NF NF	NF	(0.2)	NA NA	NA 25	
		PHOSPHORIC ACID	(1)	(3)	(1)	(3)	NF	NA	NA	1000	
8.2	Ventilation & Engineering	Use local or general exhaust ventilation									from
	Controls:	handling of this product. Ensure apprositation).	priate deco	ntaminat	ion equipn	nent is av	ailable (e	.g., sink,	safety sl	nower, e	eye-wa
8.3	Respiratory Protection:	In instances where vapors or sprays o use only protection authorized by 29 C CAS Standard Z94.4-93 and applicable	FR §1910.1	I34, appl	icable U.S	. State re	gulations	, or the C	Canadian		
8.4	Eye Protection:	Safety glasses with side shields must be is also recommended.								0	ß
8.5	Hand Protection:	Wear protective, chemical-resistant glo	ves (e.g., n	eoprene)	when usir	ig or han	dling this	product.			
8.6	Body Protection:	A chemical resistant apron and/or proproduct.	otective clo	thing are	e recomme	ended wł	nen hand	ling or u	sing this		
		9. PHYSICAL &	CHEMI		ROPE	RTIES	6				
9.1	Appearance:	Viscous blue liquid									
9.2	Odor:	Odorless									
9.3	Odor Threshold:	0.29 to 0.98 ppm (Nitric Acid)									
9.4	pH:	1.35									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling	> 100 °C (> 212 °F)									
9.7	Range: Flashpoint:	, , , , , , , , , , , , , , , , , , ,									
		Wax: 207 °C (405 °F) COC									
9.8	Upper/Lower Flammability Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	< 1.0 (air = 1.0)									
9.11	Relative Density:	1.10									
9.12	Solubility:	Insoluble (water); Soluble (isopropanol)	)								
9.13	Partition Coefficient (log	NA									
9.14	Pow): Autoignition Temperature:	NA									
9.15	Decomposition										
	Temperature:	NA									
9.16	Viscosity:	NA									
9.17	Other Information:	Evaporation Rate: < 1.0 (ethyl ether = 2	1.0)								
		10. STABI	LITY &	REAC		/					
10.1	Stability:	Stable at normal temperatures.									
10.2	Hazardous Decomposition Products:	Reaction with organics and strong re decomposition may produce selenium,									Therr
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Excessive heat.									
10.5	Incompatible Substances:	Cyanides, water-reactive substances, materials, and most metals.	strong red	ucing ag	jents, chlo	rinated c	leaners o	or sanitiz	ers, com	bustible	e orga
		11. TOXICOLO	OGICAL								
11.1	Routes of Entry:	Inhalation: YES		Absor	1 – 4					10	
11.2	Toxicity Data:	<u>Phosphoric Acid</u> : LD <sub>50</sub> (oral, rat) = 153 1030 mg/kg	0 mg/kg; <u>C</u>	opper Ni	trate Trihy	<u>drate</u> : LD	9 <sub>50</sub> (oral, r	at) = 794	mg/kg;	LD <sub>50</sub> (or	al, rat
11.3	Acute Toxicity:	See Section 4.4									
11.4	Chronic Toxicity:	See Section 4.5									
11.5	Suspected Carcinogen:	Components in this product are listed b	y IARC as	Group 3	(Not classi	fiable as	to its carc	inogenici	ty to hum	nans)	
11.6	Reproductive Toxicity:	This product is not reported to cause re									
	Mutagenicity:	This product is not reported to produce	mutagenic	effects ir	humans.						
	Embryotoxicity:	This product is not reported to produce	embryotox	c effects	in humans	6.					
	Teratogenicity:	This product is not reported to cause te									
	Reproductive Toxicity:										

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SDS Revision: 3.1

		11. TOXICOLOGICAL INFORMATION – cont'd
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indic	
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	No data available.
12.2	Effects on Plants & Animals:	No data available.
12.3	Effects on Aquatic Life:	Very toxic to aquatic life with long lasting effects. <u>Phosphoric Acid</u> : EC <sub>50</sub> (Daphnia magna, 12h) = 4.6 mg/L
		13. DISPOSAL CONSIDERATIONS
13.1	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.
13.2	Special Considerations:	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
		ay be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L)
14.2	IATA (AIR):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 0.1 L)
14.3	IMDG (OCN):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L)
14.4	TDGR (Canadian GND):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L)
14.5	ADR/RID (EU):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L)
14.6	SCT (MEXICO):	UN3264, LIQUIDOS, CORROSIVOS, ACIDO, INORGANICO, N.E.P. (ACIDO SELENIO, ACIDO NITRICO), 8, II, CANTIDAD LIMITADA (IP VOL ≤ 1.0 L)
14.7	ADGR (AUS):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L)
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product contains <u>Nitric Acid</u> , <u>Phosphoric Acid</u> and <u>Selenious Acid</u> , substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	302 TPQ (Nitric Acid): 1,000 lbs (454 kg)
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity:	Selenious Acid: 10 lbs (4.54 kg); Nitric Acid: 1,000 lbs (454 kg); Phosphoric Acid: 5,000 lbs (2,270 kg)
15.5	Other Federal Requirements:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all of the information required by the HPR. 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 E (Corrosive Material). WHMIS Class D1 (Materials Causing Immediate and Serious Toxic Effects).
15.7	State Regulatory Information:	Selenious Acid is found on the following state criteria lists: FL, MA, MN, PA, and WI. <u>Nitric Acid</u> is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. <u>Phosphoric Acid</u> is found on the following state criteria lists: MA, 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 or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
15.8	Other Requirements:	This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA.

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		16. OTHER INFO	ORMATION
16.1	Other Information:	ORGANS THROUGH PROLONGED OR REPEATED clothing/ combustible materials. Do not breathe dust o drink, or smoke when using this product. Avoid releas protection/ face protection. IF SWALLOWED: Rinse Ma and keep comfortable for breathing IF IN EYES: Rins	
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for applicable knowledge, the information contained herein is reli completeness is not guaranteed and no warranties o contained herein relates only to the specific product	HA's Hazard Communication Standard, 29 CFR §1910.1200. Other lity to this product. To the best of ShipMate's & Birchwood Technologies' able and accurate as of this date; however, accuracy, suitability or f any type, either expressed or implied, are provided. The information (s). If this product(s) is combined with other materials, all component from time to time. Be sure to consult the latest edition.
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



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SDS Revision Date: 3/10/2022

### **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:

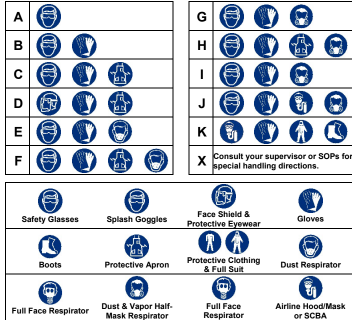
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

#### 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:

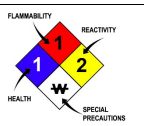
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

#### 

FLAMMABILI	TY 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	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	



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal		
ppm	Concentration expressed in parts of material per million parts		
TD <sub>to</sub> Lowest dose to cause a symptom			
TCLo	Lowest concentration to cause a symptom		
TD <sub>lo</sub> , LD <sub>lo</sub> , & LD <sub>o</sub> or	TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or Lowest dose (or concentration) to cause lethal or toxic effects		
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>			
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	SL 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	۲	٢	Ø	Ē			
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