

Page 1 of 6 **BC-004** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision

SDS Revision: 1.0

SDS Revision Date: 6/24/2014

1.1		1.	PRODUC	T & COME	PANY	<b>IDENT</b>	<b>IFICA</b>	TION					
1.1	Product Name:			STE GUN									
1.2	Chemical Name:	Acid Mixture	COL IA	OIL CON	DLUL	•							
.3	Synonyms:		13322, 13325, SBP2, SBP3										
.4	Trade Names:		Perma Blue® Paste Gun Blue										
.5	Product Use:	Metal Finishing											
6	Distributor's Name:	Birchwood Casey.											
7	Distributor's Address:		3rcnwood Casey. 7887 Fuller Road, Suite #100, Eden Prairie, MN 55344 USA										
8	Emergency Phone:			9300 / +1 (703			ison Co	ntrol C	`onto	r ±1 /	266)	201-7	152
9	Business Phone / Fax:	+1 (952) 388-6		93007 <del>+</del> 1 (703	) 321-30	OF OF PO	13011 00	illioi C	ente	1 +1 (	000)	<u> </u>	132
		11 (932) 300-0	77 17										
			2. H/	AZARDS II	DENT	FICAT	ION						
.1	Hazard Identification:	classification c DANGER! MAY MAY CAUSE S LONG LASTIN Hazard Statem	riteria of [NOH AY INTENSIF' SEVERE SKIN NG EFFECTS. nents (H): H27	s a hazardous SC: 1088 (2004 Y FIRE; OXIDIZ I BURNS OR EV 72 – May intens	)] and AD ZER. TO YE DAMA sify fire; o	OG Code (A XIC IF SV AGE. VER	Australia) VALLOW VY TOXIO 1301 – T	ED. TO	OXIC QUAT	IF INIIC LIF	HALEI E WIT	D. H	
		life with long la Precautionary other ignition materials. P26 handling. P27/in a well-ventila protective cloth a POISON CE section 4 First	asting effects.  Statements (Psources. No 1 – Avoid breat 0 – Do not eat, ated area. P2'hing/ eye protes.	d eye damage.  2): P210 – Keep smoking. P2 athing fume/vap, drink, or smoke 73 – Avoid releator/physician. P	away froi 20 Keep ors. P26- e when us ase to the oction. P3 321 – Sp	m heat, ho away fro 4 – Wash v sing this pr environme 301+P310 becific trea	ot surface om clothi with soap oduct. P ent. P28 - IF SWA tments s	s, sparking and water and	other other ater th Jse or ar prof ED: Im conta	en flan r com orougl lly outd ective imedia iner la	nes an bustible hly afte doors of glove ately ca abel an	nd le er or s/	
		7152/doctor. F materials to ex	and keep com P370+P378 – I xtinguish. P39	fortable for bre In case of fire: U 91 – Collect sp	eathing. Jse fire-ex illage. P	P311 – 0 xtinguishin 403+P233	Call a P g media 5 – Store	oison ( appropr in a w	Center iate fo ell-ver	+1-8 or surrentilated	66-29 oundin d plac	on 1- ng e.	12
		7152/doctor. F materials to ex	and keep com P370+P378 – I xtinguish. P39 r tightly closed	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store	eathing. Jse fire-ex illage. P	P311 – 0 xtinguishin 403+P233	Call a P g media 5 – Store	oison ( appropr in a w	Center iate fo ell-ver	+1-8 or surrentilated	66-29 oundin d plac	on 1- ng e.	72
2	Effects of Exposure:	7152/doctor. F materials to ex Keep contained	and keep com P370+P378 – I xtinguish. P39 r tightly closed te disposal plar	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store	eathing. Ise fire-exillage. P Iocked up	P311 – 0 xtinguishin 403+P233	Call a P g media 5 – Store	oison ( appropr in a w	Center iate fo ell-ver	+1-8 or surrentilated	66-29 oundin d plac	on 1- ng e.	<b>1</b> 2
2	Effects of Exposure:	7152/doctor. F materials to ex Keep contained approved wast Eyes: Skin:	and keep com P370+P378 – I xtinguish. P39 r tightly closed te disposal plar Severe or pen Burns upon di	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store nt. manent eye dan irect contact.	eathing. Use fire-exillage. P locked up	P311 – ( xtinguishin 403+P233 b. P501 - (	Call a P g media 5 – Store	oison ( appropr in a w	Center iate fo ell-ver	+1-8 or surrentilated	66-29 oundin d plac	on 1- ng e.	<u> </u>
2	Effects of Exposure:	7152/doctor. F materials to ex Keep contained approved wast Eyes: Skin: Ingestion:	and keep com P370+P378 – I xtinguish. P39 r tightly closed te disposal plar Severe or pen Burns upon di Severe burns	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store nt. manent eye dan irect contact. of mouth, throat	eathing. Use fire-exitings. Plocked up nage.	P311 – ( xtinguishin: 403+P233 b. P501 -	Call a P g media s – Store Dispose	oison ( appropr in a w of conte	Center iate fo ell-ver ents/ c	+1-8 or surrentilated ontain	66-29 oundin d place er to a	on 1- ng e. an	<u> </u>
	·	7152/doctor. F materials to ex Keep container approved wast Eyes: Skin: Ingestion: Inhalation:	and keep com P370+P378 – I xtinguish. P39 or tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatio	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store nt. manent eye dan irect contact. of mouth, throat on or burns in re	eathing. Use fire-exillage. Plocked up nage. t, stomacl	P311 – 0 ktinguishin 403+P233 b. P501 -	Call a P g media - Store Dispose	oison ( appropr in a w of conte	Center iate fo ell-ver ents/ c	+1-8 or surrentilated ontain	66-29 oundin d place er to a	on 1- ng e. an	age.
	Effects of Exposure:  Symptoms of Overexposure:	7152/doctor. F materials to ex Keep container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes:	and keep com P370+P378 – I xtinguish. P39 or tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatio Redness, burn	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store nt. manent eye dan irect contact. of mouth, throat on or burns in re ning, irritation, a	eathing. Use fire-exitlage. Plocked up nage. t, stomacl spiratory nd swellir	P311 – 0 xtinguishin 403+P233 b. P501 - 1 h. tract and r	Call a P g media - Store Dispose mucous r eyes	oison ( appropr in a w of conte	Center iate fo ell-ver ents/ c	+1-8 or surrentilated ontain	66-29 oundin d place er to a	on 1- ng e. an	age.
	·	7152/doctor. F materials to ex Keep container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin:	and keep com P370+P378 – I xtinguish. P39 or tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatio Redness, burn Redness, burn	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store nt. manent eye dan irect contact. of mouth, throat on or burns in re ning, irritation, a ning, itching, ras	eathing. Use fire-exitlage. Plocked up nage. t, stomacl espiratory nd swellir sh, blisteri	P311 – 0 xtinguishin 403+P233 b. P501 - 1	Call a P g media - Store Dispose mucous r eyes	oison ( appropr in a w of conte	Center iate fo ell-ver ents/ c	+1-8 or surrentilated ontain	66-29 oundin d place er to a	on 1- ng e. an	age.
	·	7152/doctor. F materials to ex Keep container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Ingestion:	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatio Redness, burn Redness, burn Nausea, vomi	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store nt. manent eye dan irect contact. of mouth, throat on or burns in re ning, irritation, a ning, itching, ras itting, severe abd	eathing. Jse fire-exillage. P locked up nage. t, stomacl spiratory nd swellir sh, blisteri	P311 – 0 xtinguishin 403+P233 b. P501 - 1  h. tract and r ng around o ing of skin. ain.	Call a P g media - Store Dispose mucous r eyes	oison (approprin a wof conte	Centeriate for ell-verents/ cents/ ce	+1-8 or surrentilated ontain	:66-29 oundin d place er to a	on 1- ng e. an	
3	Symptoms of Overexposure:	7152/doctor. F materials to ex Keep container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: Inhalation:	and keep com P370+P378 – I xtinguish. P39 r tightly closed te disposal plar Severe or pen Burns upon di Severe burns Severe irritatio Redness, burn Redness, burn Nausea, vomi Coughing, wh	ifortable for brein case of fire: Light case of fire: Light case of fire: Light case of fire: Light case of the ca	eathing. Jse fire-exillage. P locked up nage. t, stomacl spiratory nd swellir h, blisteri lominal pa of throat	P311 – 0 xtinguishin 403+P233 b. P501 - 1  h. tract and r ng around of skin. ain. , irritation i	Call a P g media - Store Dispose - Store Dispose - Mucous r eyes	oison (approprin a woof conte	Centeriate for ell-verents/ cents/ ce	+1-8 or surrentilated ontain	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
1	·	7152/doctor. Finaterials to existe proved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: Inhalation: Inhalation: May be harmfu	and keep com P370+P378 – I xtinguish. P38 r tightly closed te disposal plar Severe or pen Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Ma	ifortable for brein case of fire: Light case of fire: Light case of fire: Light case of fire: Light case of the ca	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir h, blisteri lominal pa of throat ely destru	P311 – 0 xtinguishin 403+P233 b. P501 - 1  h. tract and r ng around of skin. ain. , irritation i uctive to the	Call a P g media - Store Dispose - Store Dispose - Call a P g g g g g g g g g g g g g g g g g g	oison (appropring a woof conte	Centeriate for ell-verents/ control of the control	- +1-8 or surrentilated ontain  Possib	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
	Symptoms of Overexposure:	7152/doctor. Finaterials to existe proved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be h	and keep com P370+P378 – I xtinguish. P38 ir tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swalling synoness (swalling) in the swalling synoness (swalling)	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store Int. Interpret contact. In grant for burns in re Ining, irritation, a Ining, itching, ras Iting, severe about Iteration severe about Itera	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri lominal pa of throat ely destru purns. Ma	P311 – 0 xtinguishin 403+P233 b. P501 - 1  h. tract and r ng around of skin. ain. , irritation i uctive to the	Call a P g media - Store Dispose - Store Dispose - Call a P g g g g g g g g g g g g g g g g g g	oison (appropring a woof conte	Centeriate for ell-verents/ control of the center of the c	- +1-8 or surrentilated ontain  Possib	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
	Symptoms of Overexposure:  Acute Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be harmfutract May damage the series of the serie	and keep com P370+P378 – I xtinguish. P38 ir tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swalliche nervous sys	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store Int. Interpret contact. In or burns in re Ining, irritation, a Ining, itching, ras Iting, severe about Iting, severe a	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri lominal pa of throat ely destru urns. Ma d/or liver.	P311 – 0  Atinguishin  403+P233  b. P501 - 1  h.  tract and r  ng around of skin.  ain.  irritation i  uctive to th  y be harmf	Call a P g media - Store Dispose - Store Dispose - Call a P g g g g g g g g g g g g g g g g g g	oison (appropring a woof conte	Centeriate for ell-verents/ control of the center of the c	- +1-8 or surrentilated ontain  Possib	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
;	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be harmfutract May damage the series of the serie	and keep com P370+P378 – I xtinguish. P38 ir tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swalliche nervous sys	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store Int. Interpret contact. In grant for burns in re Ining, irritation, a Ining, itching, ras Iting, severe about Iteration severe about Itera	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri lominal pa of throat ely destru urns. Ma d/or liver.	P311 – 0  Atinguishin  403+P233  b. P501 - 1  h.  tract and r  ng around of skin.  ain.  irritation i  uctive to th  y be harmf	Call a P g media - Store Dispose - Store Dispose - Call a P g g g g g g g g g g g g g g g g g g	oison (appropring a woof conte	Centeriate for ell-verents/ control of the center of the c	- +1-8 or surrentilated ontain  Possib	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
;	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be here. Eyes, skin, ner	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swallihe nervous system, keep page 100 miles of the page 100 miles of	fortable for bre In case of fire: L 91 - Collect sp I. P405 - Store Int. Interpret contact. In or burns in re Ining, irritation, a Ining, itching, ras Iting, severe about Iting, severe a	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri ominal pa of throat ely destru turns. Ma d/or liver. spiratory	P311 – 0  xtinguishin 403+P233 b. P501 - 1  h. tract and r ng around r ng of skin. ain. , irritation i uctive to th y be harmf	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue of ful if absor	oison (appropring a woof conte	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib	e66-29 ounding d place er to a	on 1- ng e. an g dama	g.
3	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be here. Eyes, skin, ner	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swallihe nervous system, keep page 100 miles of the page 100 miles of	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store Int. Int. Int. Int. Int. Int. Int. Int.	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri ominal pa of throat ely destru turns. Ma d/or liver. spiratory	P311 – 0  Atinguishin  403+P233  b. P501 -  h. tract and r  ng around ong of skin.  ain.  irritation i  uctive to the  y be harmf  system.	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue of ful if absor	nembra s memb of the morbed the	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib , diffic s memission.	ef6-29 ounding place to a selection of place lungulty branes	eathings and u	g.
;	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be here. Eyes, skin, ner	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swallihe nervous system, keep page 100 miles of the page 100 miles of	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store Int. Int. Int. Int. Int. Int. Int. Int.	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri ominal pa of throat ely destru turns. Ma d/or liver. spiratory	h. tract and r ng around ng of skin. irritation i uctive to they be harmf	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue of ful if absor	nembra s memb of the m orbed the	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib , diffic s memission.	ef6-29- ounding place to a selection of place lung place lung branes branes	eathings and u	g.
3	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be here. Eyes, skin, ner	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or period Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swallihe nervous system, keep page 100 miles of the page 100 miles	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store Int. Int. Int. Int. Int. Int. Int. Int.	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri ominal pa of throat ely destru turns. Ma d/or liver. spiratory	P311 – 0  Atinguishin  403+P233  b. P501 -  h. tract and r  ng around ong of skin.  ain.  irritation i  uctive to the  y be harmf  system.	Call a P g media S — Store Dispose Dispose P eyes P	nembra s memb of the m orbed the	Centeriate for ell-verents of cell-verents of	- +1-8 or surrentilated ontain  Possib , diffic s memission.	ef6-29 ounding place to a selection of place lungulty branes	eathings and u	g.
; ;	Symptoms of Overexposure:  Acute Health Effects:  Chronic Health Effects:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be here. Eyes, skin, ner	and keep com P370+P378 – I xtinguish. P38 or tightly closed te disposal plar Severe or period Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swallihe nervous system, keep page 100 miles of the page 100 miles	fortable for bre In case of fire: L 91 – Collect sp I. P405 – Store Int. Int. Int. Int. Int. Int. Int. Int.	eathing. Jse fire-exillage. P locked up nage.  t, stomacl spiratory nd swellir sh, blisteri ominal pa of throat ely destru turns. Ma d/or liver. spiratory	h. tract and r ng around ng of skin. irritation i uctive to they be harmf	Call a P g media - Store Dispose Dispose - Mucous r eyes - mucou e tissue of ful if absort	oison (appropring a work of contents of co	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib , diffic s memission.	ef6-29- ounding place to a selection of place lung place lung branes branes	eathings and u	g.
EM	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. May be harmfut tract. May be here. Eyes, skin, ner  3. CC	and keep com P370+P378 – I xtinguish. P38 ir tightly closed te disposal plar Severe or peri Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Nausea, vomi Coughing, whul if inhaled. Manarmful if swalliche nervous system, is COMPOSIT	ifortable for brein case of fire: Light case of the contact o	eathing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory and swellir sh, blisteri dominal part of throat ely destruurns. Marting spiratory spiratory	P311 – 0  xtinguishin 403+P233 b. P501 - 1  h.  tract and r ng around aing of skin. ain. , irritation i uctive to th y be harmf  system.  ENT IN  ACGIH ppm	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue o ful if abso	oison (appropring a work of contents of co	Center iate for ell-verents/ contents/ content	- +1-8 or surrentilated ontain  Possib  , diffic memiskin.	ef6-29 ounding place to a series of the lung place of the lung pla	eathings and u	g. upper respirat
3 4 5 6	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:	7152/doctor. Finaterials to existeep contained approved wast Eves: Skin: Ingestion: Inhalation: Eves: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be harmfutract. May damage the Eyes, skin, ner  3. CC  CAS No. 7732-18-5	and keep com P370+P378 – I xtinguish. P38 In tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Redness, burn Nausea, vomi Coughing, wh ul if inhaled. Manarmful if swalle he nervous system, I  DMPOSIT  RTECS No.  ZC0110000	ifortable for brein case of fire: Light case of the case o	eathing. Jse fire-exillage. Plocked up nage.  t, stomacl espiratory nd swellir sh, blisteri lominal particular of throat ely destructurns. Mar d/or liver. spiratory  REDII  % 60-100	P311 – Oxtinguishin 403+P233 b. P501 - Oxtinguishin tract and ring around ing of skin. ain. Tritation is uctive to the yellow be harmful system.  ENT IN  ACGIH  ppm  TLV STI  NE NI	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue of ful if absort  FORM  ES- TWA E NF	nembra s memb of the m orbed the  MATIC EXPOS NOHSC ppm ES- STEL NF	Centeriate for ell-verents of cell-verents of centeriate for ell-verents of centeriate for ell-v	Possib  One of the contain of the co	ef6-29 ounding place to a series to a seri	eathings and u	g. upper respirat
EM ATI	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:  CAL NAME(S) ER OXYETHYLENE STEARYL	7152/doctor. Finaterials to existeep contained approved wast Eves: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfutract. May be harmfutract. May be harmfutract. May damage the Eyes, skin, ner  3. CC  CAS No. 7732-18-5	and keep com P370+P378 – I xtinguish. P38 et tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritation Redness, burn Redness, burn Coughing, whu if inhaled. Manamful if swalliche nervous system, is Composite to the provous system.	ifortable for brein case of fire: Light case of fire: Light case of fire: Light case of fire: Light case of properties.  If the contact case of mouth, throat on or burns in reining, irritation, and ining, itching, rasiting, severe about eezing, swelling atterial is extrem owed. Causes bettern, kidney and kidneys, liver, reining.  ION & ING	eathing. Use fire-exillage. Plocked up nage.  t, stomacl espiratory nd swelling h, blisteri lominal particular of throat ely destructions. Margeriatory  GREDII  %	P311 – Oxtinguishin 403+P233 b. P501 - In tract and rang around ing of skin. ain. Firitation is uctive to the y be harmf system.  ENT IN ACGIH ppm TLV STI	Call a Pg media S — Store Dispose  mucous r eyes  n mucou e tissue of ful if absort  FORM  ES- TWA E NF	nembran s memb f the m rbed th  EXPOS NOHSC ppm ES- STEL	Centeriate for ell-versiones. I mes.	- +1-8 or surrentilated ontain  Possib  , diffic s memiskin.	ef6-29- ounding place to a selection of place lung plac	eathings and u	g. upper respirat
EM	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:	7152/doctor. Finaterials to ex Keep container approved wast Eves: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. Ma	and keep com P370+P378 – I xtinguish. P38 In tightly closed the disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Redness, burn Nausea, vomi Coughing, wh ul if inhaled. Manarmful if swalle he nervous systrous system, k  DMPOSIT  RTECS No.  ZC0110000	fortable for brein case of fire: Light case of fire case of mannent eye dan firect contact.  In a manent eye dan firect contact.  In a mouth, throat on or burns in reining, irritation, a ming, itching, rasiting, severe about the case of t	athing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory nd swellir sh, blisteri dominal pa of throat ely destru turns. Mar d/or liver. spiratory  REDII  % 60-100	P311 – Oxtinguishin 403+P233 b. P501 - Oxtinguishin 403+P233 b	Call a P g media S — Store Dispose Dispose P eyes P	nembra s memb of the m orbed the  EXPOS NOHSC ppm ES- STEL NF	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib  Ossib  MITS IN  TLV  NE  NA	ef6-29 ounding place of the second place of th	eathings and use of the second	g. upper respirat
EM ATI	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:  CAL NAME(S) ER OXYETHYLENE STEARYL	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. May be harmfut tract. May be harmfut tract. May be higher than the period of the peri	and keep com P370+P378 – I xtinguish. P38 In tightly closed the disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Rausea, vomi Coughing, wh ul if inhaled. Manarmful if swalle he nervous systrous system, k  DMPOSIT  RTECS No.  ZC0110000	fortable for bre In case of fire: L 91 – Collect sp 1. P405 – Store Int. Interpret interpret interpret contact. Interpret interpret interpret interpret contact. Interpret inter	eathing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory nd swellir sh, blisteri dominal pa of throat ely destru turns. Ma d/or liver. spiratory  60-100  10-30	P311 – ( xtinguishin '403+P233 b. P501 -   h. tract and r ng around ong of skin. ain. , irritation i uctive to the y be harmf  System.  ENT IN  ACGIH ppm TLV STI NE NI  NA NA  (0.2) NA	Call a P g media S — Store Dispose Dispose P eyes P	nembra s memb of the m orbed the  EXPOS NOHSC ppm ES- STEL NF  NF	Centeriate for ell-verents of cell-verents of centeriate for ell-verents of centeriate for ell-v	Possib  One of the contain of the co	ef6-29 ounding place to a series to a seri	eathings and u	g. upper respirati
EM ATI	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:  CAL NAME(S)  ER  OXYETHYLENE STEARYL DERIVATIVES	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. May be harmfut tract. May be his per may damage the Eyes, skin, ner  3. CC  CAS No. 7732-18-5 9005-00-9 7783-00-8 Acute Tox. 3;	and keep com P370+P378 – I xtinguish. P38 In tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Rausea, vomi Coughing, wh ul if inhaled. Manarmful if swalli he nervous systrous system, I  DMPOSIT  RTECS No. ZC0110000  NA  VS7175000  Acute Tox. 3; Ac	fortable for brein case of fire: Light case of fire case of mouth, throat on or burns in rening, irritation, and ing, itching, rastiting, severe about the case of the cas	athing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory nd swellir sh, blisteri dominal pa of throat ely destru turns. Ma d/or liver. spiratory  60-100  10-30  1-5 uatic Chror	P311 — (  xtinguishin '403+P233 b. P501 -    h. tract and r ng around r ng of skin. ain. , irritation i uctive to th y be harmf  System.  ENT IN  ACGIH ppm TLV STI NE NI  NA N/  (0.2) N/ nic; H301, H	Call a P g media S — Store Dispose Dis	nembra s memb of the m orbed the  EXPOS NOHSC ppm ES- STEL NF NF NF NF	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  - ossib - diffic smem skin.  - MITS IN  - TLV - NE - NA - (0.2)	AIR (mg OSHA ppm STEL NA	eathings and use of the NA NA	g. upper respirati
EM ATI	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:  CAL NAME(S)  ER  OXYETHYLENE STEARYL DERIVATIVES	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. May be harmfut tract. May be harmfut tract. May be higher tract.	and keep com P370+P378 – I xtinguish. P38 In tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Rausea, vomi Coughing, wh ul if inhaled. Manarmful if swalli he nervous systrous system, I  DMPOSIT  RTECS No. ZC0110000  NA  VS7175000  Acute Tox. 3; Ac. QU5775000	fortable for brein case of fire: Light case of fire case of mouth, throat on or burns in rening, irritation, and ing, itching, rasting, severe about the case of t	eathing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory nd swellir sh, blisteri dominal pa of throat ely destru turns. Ma d/or liver. spiratory  60-100  10-30	P311 – ( xtinguishin '403+P233 b. P501 -   h. tract and r ng around ong of skin. ain. , irritation i uctive to the y be harmf  System.  ENT IN  ACGIH ppm TLV STI NE NI  NA NA  (0.2) NA	Call a P g media S — Store Dispose Dis	nembra s memb of the m orbed the  EXPOS NOHSC ppm ES- STEL NF  NF	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  Possib  Ossib  MITS IN  TLV  NE  NA	ef6-29 ounding place of the second place of th	eathings and use of the second	g. upper respirato
EM ATI	Symptoms of Overexposure:  Acute Health Effects: Chronic Health Effects: Target Organs:  CAL NAME(S)  ER  OXYETHYLENE STEARYL DERIVATIVES NIOUS ACID	7152/doctor. Finaterials to existe per container approved wast Eyes: Skin: Ingestion: Inhalation: Eyes: Skin: Ingestion: Inhalation: May be harmfut tract. May be harmfut tract. May be harmfut tract. May be higher tract.	and keep com P370+P378 – I xtinguish. P38 In tightly closed te disposal plar Severe or per Burns upon di Severe burns Severe irritatic Redness, burn Redness, burn Rausea, vomi Coughing, wh ul if inhaled. Manarmful if swalli he nervous systrous system, I  DMPOSIT  RTECS No. ZC0110000  NA  VS7175000  Acute Tox. 3; Ac	fortable for brein case of fire: Light case of fire case of mouth, throat on or burns in rening, irritation, and ing, itching, rasting, severe about the case of t	athing. Jse fire-exillage. Plocked up nage.  t, stomacl spiratory nd swellir sh, blisteri dominal pa of throat ely destru turns. Ma d/or liver. spiratory  60-100  10-30  1-5 uatic Chror	P311 — (  xtinguishin '403+P233 b. P501 -    h. tract and r ng around r ng of skin. ain. , irritation i uctive to th y be harmf  System.  ENT IN  ACGIH ppm TLV STI NE NI  NA N/  (0.2) N/ nic; H301, H	Call a P g media S — Store Dispose Dis	nembra s memb of the m orbed the  EXPOS NOHSC ppm ES- STEL NF NF NF NF	Centeriate for ell-verents/ contents/ contents	- +1-8 or surrentilated ontain  - ossib - diffic smem skin.  - MITS IN  - TLV - NE - NA - (0.2)	AIR (mg OSHA ppm STEL NA	eathings and use of the NA NA	g. upper respirat



Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

## SAFETY DATA SHEET

Page 2 of 6 **BC-004** 

SDS Revision Date: 6/24/2014

4. FIRST AID MEASURES DO NOT INDUCE VOMITING. Contact Poison Control Center +1 (866) 291-7152 or the nearest Poison 4 1 First Aid: Ingestion: Control Center or local emergency telephone number for assistance and instructions. Seek immediate medical attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at least 15 minutes, Eyes: holding evelid(s) open to ensure complete flushing. If the eyes or face become swollen during or following use, consult a physician or emergency room immediately. Skin: Remove contaminated clothing and wash affected areas with soap and water. If discomfort persists and/or the skin reaction worsens, contact a physician immediately. Do not wear contaminated clothing until after it has been properly cleaned. Inhalation: Remove victim to fresh air at once. Under extreme conditions, if breathing stops, perform artificial respiration. Seek immediate medical attention. 4.2 Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the **HEALTH** 3 Aggravated by Exposure: target organs (eyes, skin, and respiratory system) or impaired kidney **FLAMMABILITY** 0 function may be more susceptible to the effects of this substance. 2 **PHYSICAL HAZARDS** PROTECTIVE EQUIPMENT Н **EYES** LUNGS SKIN 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. 6. ACCIDENTAL RELEASE MEASURES 6.1 Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment (PPE). Use safety glasses or safety goggles and face shield; use gloves and other protective clothing (e.g., apron, boots, etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and protective eyewear. Use a non-combustible, inert material such as vermiculite or sand to soak up the product and place into a container for later disposal. Large Spills: Keep incompatible materials (e.g., organics such as oil) away from spill. Stay upwind and away from spill or release. Isolate immediate hazard area and keep unauthorized personnel out of area. Stop spill or release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant. Recover as much free liquid as possible and collect in acid-resistant container. Use absorbent to pick up residue. Avoid discharging liquid directly into a sewer or surface waters 7. HANDLING & STORAGE INFORMATION Avoid breathing mists or spray. Avoid eye and skin contact. Wear protective equipment when handling product. Keep out Work & Hygiene Practices: 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. 7.2 Storage & Handling: 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: Empty containers may retain hazardous product residues.



Page 3 of 6

SAFETY DATA SHEET **BC-004** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 6/24/2014 8. EXPOSURE CONTROLS & PERSONAL PROTECTION 8.1 Ventilation & Engineering Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the Controls: handling of this product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eyewash station). 8.2 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 CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. 8.3 Eye Protection: Safety glasses with side shields must be used when handling or using this product. A protective face shield is also recommended. 8.4 Hand Protection: Wear protective, chemical-resistant gloves (e.g., neoprene) when using or handling this product. 8.5 Body Protection: A chemical resistant apron and/or protective clothing are recommended when handling or using this product. 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: 9.1 Blue paste 9.2 Odor: Odorless 9.3 Odor Threshold: NA 9.4 1.5 9.5 Melting Point/Freezing Point: NA 9.6 Initial Boiling Point/Boiling > 100 °C (> 212 °F) Range: 9.7 Flashpoint: 148.8 °C (300 °F) OC 9.8 Upper/Lower Flammability NA Limits: Vapor Pressure: 9.9 NA 9.10 Vapor Density < 1.0 (air = 1.0)9.11 Relative Density: 1.011 9.12 Solubility Soluble 9.13 Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature: NA 9.15 Decomposition Temperature: NA 9.16 Viscosity: NA Other Information: 9.17 Evaporation Rate: < 1.0 (ethyl ether = 1.0) 10. STABILITY & REACTIVITY Stability: 10.1 10.2 Hazardous Decomposition Reaction with organics and strong reducing agents can produce organoselenides and hydrogen selenide. Thermal decomposition may produce selenium, nitrogen, phosphoric and copper oxides. 10.3 Hazardous Polymerization: Will not occur. 10.4 Conditions to Avoid: Excessive heat, shock, friction. 10.5 Incompatible Substances: Cyanides, water-reactive substances, strong reducing agents, chlorinated cleaners or sanitizers, combustible organic materials, most metals. TOXICOLOGICAL INFORMATION

11.1	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Ingestion:	YES
11.2	Toxicity Data:	Cupric Sulfate: LD <sub>50</sub> (ora	l, rat) = 300 mg/k	g		•	•
11.3	Acute Toxicity:	See Section 2.4					
11.4	Chronic Toxicity:	See Section 2.5					
11.5	Suspected Carcinogen:	Components in this prod	uct are listed by L	ARC as Group 3 (Not	classifiable as	to its carcinogenicity to I	humans)
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 is not reported to cause teratogenic effects in humans.					
	Reproductive Toxicity: This product is not reported to cause reproductive effects in humans.						
11.7	Irritancy of Product:	See Section 2.3	See Section 2.3				
11.8	Biological Exposure Indices:	NE	NE				
11.9	Physician Recommendations:	Treat symptomatically.					



Page 4 of 6 **BC-004** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 6/24/2014 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: No data available. 122 Effects on Plants & Animals: No data available 12.3 Effects on Aquatic Life: Very toxic to aquatic life with long lasting effects. Phosphoric Acid: 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 49 CFR (GND): UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, II, LTD QTY (IP VOL ≤ 1.0 L) CONSUMER COMMODITY; EXCEPTED QUANTITY IATA (AIR): 14.2 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) **EXCEPTED QUANTITY** 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) **EXCEPTED QUANTITY** 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  $\leq$  1.0 L) **EXCEPTED QUANTITY** \* This product may also be shipped as an Excepted Quantity (Inner Package Volume ≤ 30 mL, Total Quantity ≤ 500 mL per Outer Package) 15. REGULATORY INFORMATION 15.1 SARA Reporting This product contains Nitric Acid, Cupric Sulfate and Selenious Acid, substances subject to SARA Title III, section 313 reporting requirements. 15.2 SARA Threshold Planning 302 TPQ (Nitric Acid): 1.000 lbs (454 kg) Quantity: The components of this product are listed on the TSCA Inventory. 15.3 TSCA Inventory Status: 15.4 CERCLA Reportable Quantity Selenious Acid: 10 lbs (4.54 kg); Nitric Acid: 1,000 lbs (454 kg); Cupric Sulfate: 10 lbs (4.54 kg) (RQ) Other Federal Requirements: 15.5 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 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: 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). Nitric Acid is found on the following state criteria lists: FL, MA, MN, New Jersey Right-to-Know List (NJ), PA, and Washington Permissible Exposures List (WA). 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)



Page 5 of 6 **BC-004** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 6/24/2014

		15. REGULATORY INFORMATION – cont'd
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC.  Selenious Acid: Corrosive (C), Toxic (T).  Risk Phrases (R): R35 – Causes severe burns.  Safety Phrases (S): S1/2-7/9-24/25-26-28-46 - Keep locked up and out of the reach of children. Keep container tightly closed and in a well-ventilated place. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash with plenty of soap and warm water. If swallowed, seek medical advice immediately and show this container or label.  Nitric Acid: Irritaant (Xi).  Risk Phrases (R): 36/38 – Irritating to eyes and skin.  Safety Phrases (S):1/2-23-26-36-45 – Keep locked up and out of reach of children. Do not breathe fumes/vapors. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing. In case of accident or if you feel unwell seek medical advice immediately (show label where possible)
		16. OTHER INFORMATION
16.1	Other Information:	DANGER! May intensify fire; oxidizer. Toxic if swallowed. Toxic if inhaled. May cause severe skin burns o eye damage. Very toxic to aquatic life with long lasting effects. May be fatal if swallowed or harmful if inhaled Causes severe burns to eyes and skin. OXIDIZER. Keep away from heat, hot surfaces, sparks, open flames and othe ignition sources. No smoking. Keep away from clothing and other combustible materials. Avoid breathing fume/vapors Wash with soap and water thoroughly after handling. Do not eat, drink, or smoke when using this product. Use only outdoors or in a well-ventilated area. Avoid release to the environment. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Othe government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Birchwood Casey's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Birchwood Casey 7887 Fuller Road, Suite #100 Eden Prairie, MN 55344 USA Tel: +1 (952) 388-6701 Fax: +1 (952) 388/6702 http://www.birchwoodCasey.com
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



Page 6 of 6 **BC-004** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision Date: 6/24/2014

### **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
EXPOSURE	LIMITS IN AIR:

ACGIH	ACGIH American Conference on Governmental Industrial Hygienists	
TLV	TLV Threshold Limit Value	
OSHA	U.S. Occupational Safety and Health Administration	
PEL	Permissible Exposure Limit	
IDLH Immediately Dangerous to Life and Health		

#### 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

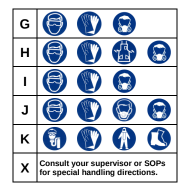
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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

HEALTH **FLAMMABILITY PHYSICAL HAZARDS** PERSONAL PROTECTION

#### PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE STATE OF THE S	
D			
E			
F		THE STATE OF THE S	









**Dust & Vapor Half-**

Mask Respirator





Face Shield &

Protective Eyewear







or SCBA

Airline Hood/Mask

### OTHER STANDARD ABBREVIATIONS:

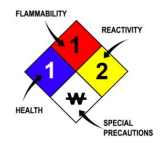
NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus
Flam.	Flammable
Liq.	Liquid
Sol.	Solid
Tox.	Toxicity
Irrit.	Irritation
Sens.	Senitization
Ox.	Oxidizing
Corr.	Corrosion
Repr.	Reproductive (Harm)
Asp.	Aspiration
Inh.	Inhalation
Dam.	Damage
STOT SE	Specific Target Organ Toxicity – Single Exposure
STOT RE	Specific Target Organ Toxicity – Repeated Exposure

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILIT	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
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
₩	Use No Water
OX	Oxidizer
TREFOIL	Radioactive



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
	S
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>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
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
TL <sub>m</sub>	Median threshold limit
log K <sub>ow</sub> or log K <sub>oc</sub>	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	<b>(4)</b>	<b>(A)</b>		$\odot$	(1)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

#### EC (67/548/EEC) INFORMATION:

1		M	*		<b>®</b>	×	×
С	E	F	N	0	Т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

			$\Diamond$			<b>\cdots</b>		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environ- ment