

Page 1 of 5 **BC-044**

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

ds SDS Revision: 1.1

1.1								FICA							
	Product Name:	FIREAR	M STOCK	CONDITIC	NER			Z DIST				. - -			
1.2	Chemical Name:	NA					Steve's Wholesale Ltd. Units 5 – 7 / 408 The Esplanade								
1.3	Synonyms:	INA Island Bay Wellington 6023 23623 team@steveswholesale.nz													
1.4	Trade Names:	Firearm Stock Conditioner					Emergency Contact: Steve Collings								
1.5	Product Use:		Firearm Stock Conditioner 0800 303 303					Oleve	Coming	12					
1.6 Distributor's Name:		Birchwood Casey, LLC 0274 905 708													
1.7	Distributor's Address:	Birchwood Casey, LLC 0274 905 706 3260 Winpark Drive, New Hope, MN., 55427 USA Poison Control 0800 POISON (0800 764 766)													
1.8	Emergency Phone:		ChemTrec +1 (800) 424-9300 / +1 (703) 527-3887 or Poison Control Center +1 (866) 291-7152												
1.9	Business Phone / Fax:	+1 (952) 388-		50007 • 1 (70	0) 021-00		1 013			ociita		(000)	201-1	102	
	Ducine contraint and	+1 (952) 500	-0717												
2. HAZARDS IDENTIFICATION															
2.1	Hazard Identification:	classification	This product is classified as a HAZARDOUS SUBSTANCE but not as DANGEROUS GOODS according to t classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia). WARNING! CAUSES EYE IRRITATION. Classification: Eye Irrit. 2B					ing to tl							
2.2	Label Elements:		ments (H): H32	0 – Causes ev	e irritation.										
			y Statements (I			hly afte	er han	dling.	P305+	+P351	+P338	– IF I	N		
		EYES: Rinse	cautiously with	water for seve	eral minute	s. Ren	nove c	contact	lenses	s if pre	sent a	nd eas			
			ue rinsing. P3		e irritation	persist	s: Ge	t medio	al adv	ice/att	ention.				
2.3	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.											
		3. 0	OMPOSI		GREDI	ENI	INF	ORI					2		
						AC	2111		EXPO NOHSC		IMITS IN	I AIR (m OSHA	u /		
						pp			ppm			ppm			
						44		ES-	ES-	ES-		phin			
HEM	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH		OTHER
ROF	PRIETARY INGREDIENTS	NA	NA	NA	70-100	NA	NA	NF	NF	NF	NA	NA	NA		
noi		NA	NA	NA	0-10	NA	NA	NF	NF	NF	NA	NA	NA		
SILIC	ONE OIL EMULSION			1		-									
PUMI	CE	1332-09-8	NA	310-127-6	0-10	NA	NA	NF	NF	NF	NA	NA	NA		
POLYETHYLENE WAX		NA	NA	NA	0-10	NA	NA	NF	NF	NF	NA	NA	NA		
	SIONS		1.0.		10-10	14/1		INI							
	SIONS	ΝΑ											NA		
	SIONS	NA	NA	NA	0-5	NA	NA	NF	NF	NF	NA	NA	NA		
		NA											NA		
		NA	NA		0-5	NA	NA	NF					NA		
		Ingestion:	NA 4. DO NOT INI telephone nu spontaneous	NA FIRST A DUCE VOMITII mber for assiss ly, keep victim's	0-5 ID ME/ NG. Cont tance and s head low	NA ASUF act Poi instruct ered (fo	NA RES son C ions. prwarc	NF Control Seek I) to ree	NF Cente immec	NF er +1 (diate m ne risk	NA 866) 2 nedical of asp	NA 291-71 attent	52 or tion. If	vomit	ing occu
BENZ	COATE ETHERS MIXTURE	Ingestion: Eyes:	NA DO NOT INI telephone nu spontaneous If product ge holding eyelio use, consult a	NA FIRST A DUCE VOMITI mber for assis ly, keep victim's ts in the eyes, d(s) open to en a physician or e	0-5 ID ME NG. Cont tance and s head low flush eyes sure comp emergency	NA ASUI act Poi instruct ered (fo thorou lete flus room in	NA Son C ions. orwarc ighly v shing. mmed	NF Control Seek I) to red with co If the iately.	NF Cente immed duce th pious eyes c	NF er +1 (diate m ne risk amour pr face	NA 866) 2 nedical of asp nts of v becor	NA 291-71 attent iration water 1 ne swo	52 or iion. If for at le billen du	vomit east 1 uring o	ing occu 5 minute r followir
BENZ	COATE ETHERS MIXTURE	Ingestion:	A DO NOT INI telephone nu spontaneous If product ge holding eyelia use, consult a Remove con	NA FIRST A DUCE VOMITII mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated cloth	0-5 ID ME NG. Cont tance and s head low flush eyes sure comp emergency ning and w	NA ASUI act Poi instruct ered (fo thorou ete flus room in ash aff	NA RES son C ions. orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc orwarc shing.	NF Control Seek I) to rewith co If the iately. areas	Cente immec duce th pious eyes c with s	NF er +1 (diate m ne risk amour or face oap ai	NA 866) 2 nedical of asp nts of v becor	NA 291-71 attent viration water f ne swo	52 or tion. If for at le billen du	vomit east 1 uring o on pers	ing occu 5 minute r followir sists, see
BENZ	COATE ETHERS MIXTURE	Ingestion: Eyes: Skin:	A DO NOT INI telephone nu spontaneous If product ge holding eyelia use, consult a Remove con prompt media	NA FIRST A DUCE VOMITII mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated cloth cal attention. D	0-5 ID ME NG. Cont tance and s head low flush eyes sure comp emergency ning and w to not wear	NA ASUI act Poi instruct ered (fo thorou lete flus room in ash aff contar	NA RES son C ions. orwarco ighly v shing. mmed ected ninate	NF Control Seek I) to re- with co lf the iately. areas ed cloth	Cente immed duce th pious eyes c with s ing un	NF er +1 (diate m ne risk amour or face oap ar til afte	NA 866) 2 nedical of asp nts of n becor nd wat r it has	291-71 attent piration water 1 ne swo	52 or tion. If for at le bllen du irritatio proper	vomit east 1 uring o on pers	ing occu 5 minute r followir sists, see ned.
BENZ	COATE ETHERS MIXTURE	Ingestion: Eyes:	A DO NOT INI telephone nu spontaneous If product ge holding eyelia use, consult a Remove con prompt media Remove victi	NA FIRST A DUCE VOMITI mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated cloth cal attention. D im to fresh air	0-5 ID ME/ NG. Cont tance and s head low flush eyes sure comp emergency ning and w to not wear at once.	NA ASUI act Poi instruct ered (fo thorou- lete flus room in ash aff contar If brea	NA RES son C ions. orwarc ighly v shing. mmed ected ninate thing	NF Control Seek I) to red with co If the iately. areas d cloth is diffi	NF Cente immec duce th pious eyes c with s ning un cult, ac	NF er +1 (diate m ne risk amour or face oap ar til afte dminis	NA 866) 2 nedical of asp hts of v becor becor nd wat r it has ter su	291-71 attent piration water 1 ne swo	52 or tion. If for at le bllen du irritatio proper	vomit east 1 uring o on pers	ing occu 5 minute r followir sists, see ned.
BENZ	COATE ETHERS MIXTURE	Ingestion: Eyes: Skin:	A DO NOT INI telephone nu spontaneous If product ge holding eyelia use, consult a Remove con prompt media Remove victi immediate m Irritation to th	NA FIRST A DUCE VOMITI mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated cloth cal attention. D im to fresh air edical attention ne gastrointesti	0-5 ID ME/ NG. Cont tance and s head low flush eyes sure comp emergency ning and w to not wear at once. . If breath	NA ASUI act Poi instruct ered (fo thorou- iete flus room in ash aff contar If brea ng stop	NA son C ions. orwarc ughly V shing. mmed ected ninate thing os, pel	NF Control Seek I) to red with co If the iately. areas d cloth is diffi form a	NF Cente immec duce th pious eyes c with s ning un cult, au rtificial	NF er +1 (diate m ne risk amour or face oap ar til afte dminis I respir	NA 866) 2 nedical of asp becor becor nd wat r it has ter su ation.	NA 291-71 attent piration water f ne swo ger. If been pplemo	52 or tion. If for at le billen de irritatic proper ental o	vomit east 1 uring o on pers ly clea xygen	ing occu 5 minute r followir sists, see ned. and see
4.1	POATE ETHERS MIXTURE	Ingestion: Eyes: Skin: Inhalation: Ingestion:	A DO NOT INI telephone nu spontaneous If product ge holding eyelia use, consult a Remove com prompt media Remove victi immediate m Irritation to th cause lung da	NA FIRST A DUCE VOMITI mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated cloth cal attention. D im to fresh air edical attention ne gastrointesti amage.	0-5 ID ME/ NG. Cont tance and s head low flush eyes sure comp emergency hing and w to not wear at once. . If breath nal tract. T	NA ASUI act Poi instruct ered (for thorou- ete flus room in ash aff contar If brea ng stop his ma	NA son C ions. orwarc ighly V shing. mmed ected ninate thing os, per terial	NF Seek I) to re- with co- lf the iately. areas ed cloth is diffi form a can er	NF Cente immed duce th pious eyes c with s ning un cult, au rtificial nter the	NF er +1 (diate m ne risk amour pr face oap ar til afte dminis I respir e lungs	NA 866) 2 nedical of asp becor hd wat r it has ter su ration. s durin	NA 291-71 attent piration water f ne swo ser. If been ppleme	52 or tion. If for at lo bllen du irritatic proper ental o llowing	vomit east 1 uring o on pers ly clea xygen or voi	ing occu 5 minute r followir sists, see ned. and see
4.1	POATE ETHERS MIXTURE	Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes:	A DO NOT INI telephone nu spontaneous If product ge holding eyelic use, consult a Remove com prompt medic Remove victi immediate m Irritation to th cause lung da Irritation upor	NA FIRST A DUCE VOMITI mber for assis ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated clott cal attention. D im to fresh air edical attention ne gastrointesti amage. n direct contact	0-5 ID ME/ NG. Cont tance and s head low flush eyes sure comp emergency hing and w to not wear at once. . If breath nal tract. T . Symptom	NA ASUI act Poi instruct ered (for thorou- ete flu iete flu iete flu iash aff contar If brea ng stop his may	NA RES son C ions. orwarcc gghly v shing. mmed ected ninate thing os, per terial nclud	NF Seek I) to re- with co- lf the iately. areas ed cloth is diffi form a can er e sting	NF Cente immed duce th pious eyes c with s ning un cult, au rtificial nter the	NF er +1 (diate m ne risk amour pr face coap ar til afte dminis I respir e lungs aring, r	NA 866) 2 nedical of asp nts of v becor nd wat r it has ter su ration. s durin	NA 291-71 attent piration water f ne swo er. If been ppleme g swal s and	52 or tion. If for at lo lien du irritation proper ental o llowing swellin	vomit east 1 uring o on pers ly clea xygen or voi g.	ing occu 5 minute r followir sists, see ned. and see miting ar
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4.1 4.2	COATE ETHERS MIXTURE	Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Ingestion: Eyes:	A DO NOT INI telephone nu spontaneous If product ge holding eyelic use, consult a Remove com prompt medic Remove victi immediate m Irritation to th cause lung da Irritation upor May be irritat some sensitiv Inhalation ma Nausea, inter Overexposur	NA FIRST A DUCE VOMITI mber for assiss ly, keep victim's ts in the eyes, d(s) open to en a physician or e taminated clott cal attention. D im to fresh air edical attention ne gastrointesti amage. n direct contact ting to skin. TI ve individuals. ay cause irritatio stinal discomfor e in eyes may o	0-5 ID ME/ NG. Cont tance and s head low flush eyes sure comp emergency hing and w to not wear at once. If breath nal tract. T . Symptom he product ton to the re- t, vomiting cause redn	NA ASUI act Poi instruct ered (for thorou- lete flusi room in ash aff contar If brea ng stop his may can ca <u>spirato</u> and/or ess, ito	NA RES son C ions. corwarcc gghly v son corver son corver ions. corver son corver son corver terial nclud use a ry trace diarri hing a	NF Seek I) to re- with co- lif the iately. areas ed cloth is diffi- form a can er e sting llergic ct (nos- nea. and wa	NF Cente immed duce the pious eyes c with s ning un cult, au rtificial nter the ing, tea skin re e, throa	NF er +1 (diate m ne risk amour or face coap ar til afte dminis I respir e lungs aring, r eaction at and	NA 866) 2 nedical of asp of sof v becor nd wat r it has ter su ration. s durin rednes is (e.g lungs)	NA 291-71 attent piration water f ne swo er. If been ppleme g swal s and ., rash	52 or tion. If for at le billen du irritatic proper ental o llowing swellin es, we	vomit east 11 uring o on pers ly clea xygen or vor g. lts, der	ing occu 5 minute r followir sists, see ned. and see miting ar miting ar
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Page 2 of 5 **BC-044**

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SDS Revision: 1.1

		4. FIRST /	AID MEASU	<u>RES – co</u>	ont'd			
4.6	Target Organs:	Eyes, Skin, Lungs, Liver, Kidney,						
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing skin, eye, respiratory, or kidney disease.	, CNS, bone-marro	ow disorders, l	liver HEALTH	1		1
		or Kidney disease.			FLAMM	ABILITY		0
					PHYSIC	AL HAZARDS		0
					PROTE	CTIVE EQUIPN	IENT	B
					EYES	SKIN		
		5 CIDCI	FIGHTING N		=0			
5.1	Fire & Explosion Hazards:			IEAJURI	5			
5.1	Extinguishing Methods:	This product is not flammable.	emical Foam as a	authorized			_	
5.3	Firefighting Procedures:	CO ₂ , Halon (if permitted), Dry Chemical, Foam, as authorized. As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure- demand) and full protective gear. 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. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies.						
		6. ACCIDEN	TAL RELEA	SE MEA	SURES			
6.1	Spills:	Before cleaning any spill or lea Equipment (PPE).		-		wear appropriate	e Perso	nal Protective
		For <u>small spills</u> (e.g., < 1 gallon Maximize ventilation (open door appropriate closed container(s) fo Wash all affected areas and our clothing and wash thoroughly befe For <u>large spills</u> (e.g., ≥ 1 gallon material (e.g., sand or earth). Tra containers for proper disposal. I water. Keep spills and cleaning r	rs and windows). or disposal. Dispo- tside of container ore reuse. (3.79 L)), deny er ansfer liquid to cor Remove contamin	Remove sp se of properly with plenty c ntry to all unp ntainers for rea ated clothing	illed material w in accordance v of warm water a protected individ covery or dispos promptly and w	vith absorbent m with local, state a and soap. Remo luals. Dike and sal and solid dikir vash affected skir	aterial a nd feder ove any contain ig mater	and place into ral regulations. contaminated spill with inert ial to separate
		7. HANDLING						
7.1	Work & Hygiene Practices:	Eating, drinking and smoking sh Workers should wash hands and equipment before entering eating or mist. Wash unintentional residu	face before eating, areas. Do not ing	, drinking and est. Avoid cor	smoking. Remo	ve contaminated	clothing	and protective
7.2	Storage & Handling:	Store in accordance with local re well-ventilated area, away from in- and sealed until ready for use. Co leakage. Do not store in unlabeled	compatible materia	als (See Section	on 10) and food	and drink. Keep	containe	er tightly closed
7.3	Special Precautions:	Empty containers may contain pro	oduct residue.					
						TION		
	1 -	8. EXPOSURE CONT	1	1				
8.1	Exposure Limits: ppm (mg/m ³)		ACGIH	6	DHSC ES- ES-	OSHA		OTHER
		CHEMICAL NAME(S)	TLV STEL NA NA	1 1	TEL PEAK NF NF	PEL STEL NA NA	IDLH NA	
8.2	Ventilation & Engineering Controls:	NA General mechanical (e.g., fans) exhaust ventilation to effectively product. Ensure appropriate decc	or natural ventilat remove and prev	ion is sufficie rent buildup c	nt when this pr	oduct is in use. st generated fror	Use lo n the ha	andling of this
8.3	Respiratory Protection:	No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia.						
8.4	Eye Protection:	Avoid eye contact. Depending c necessary, refer to U.S. OSHA 2 EN166.						0
8.5	Hand Protection:	If anticipated that prolonged & re rubber gloves for routine industr appropriate standards of Canada,	rial use. If neces	sary, refer to				
8.6	Body Protection:	However, no special body protect necessary, refer to appropriate st	ction is required u	nder typical c			ng. If	



Page 3 of 5 **BC-044**

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

SDS Revision: 1.1

	1	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Gray-white viscous liquid
9.2	Odor:	Floral odor
9.3	Odor Threshold:	NA
9.4	pH:	8.6
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	100 °C (212 °F)
9.7	Flashpoint:	NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	<1
9.11	Relative Density:	1.04
9.12	Solubility:	Miscible
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15 9.16	Decomposition Temperature:	NA
9.10	Viscosity: Other Information:	NA
5.17		NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable under normal storage and use conditions.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂) and other unidentified organic compounds.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, high heat and direct sunlight.
10.5	Incompatible Substances:	Strong oxidizing agents (chlorates, nitrates, peroxides etc.), acids or alkalis.
11.1 11.2	Routes of Entry: Toxicity Data:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO This resolute here NOT here total an existence in the obtain toxical any data. Toxical any data found in existing literature in the obtain toxical any data.
11.2	TORICITY Data.	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	
	÷	See Section 4.5
11.4	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm
	÷	
11.5	Suspected Carcinogen:	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 www.P65Warnings.ca.gov
11.5	Suspected Carcinogen: Reproductive Toxicity:	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> This product is not reported to produce reproductive toxicity in humans.
11.5	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	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> This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans.
11.5	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity:	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> This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.
11.5	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	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> This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans.
11.5	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	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> This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans.
11.5 11.6 11.7	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2
11.5 11.6 11.7 11.8	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2 NE Treat symptomatically.
11.5 11.6 11.7 11.8	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2 NE Treat symptomatically.
11.5 11.6 11.7 11.8 11.9	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2 NE Treat symptomatically. There are no specific data available for this product.
11.5 11.6 11.7 11.8 11.9 12.1	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause reproductive effects in humans. See Section 4.2 NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.5 11.6 11.7 11.8 11.9 12.1 12.2	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2 NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.5 11.6 11.7 11.8 11.9 12.1 12.2	Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	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 www.P65Warnings.ca.gov This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. See Section 4.2 NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product. There are no specific data available for this product. There are no specific data available for this product.



Page 4 of 5 **BC-044**

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

SDS Revision: 1.1

		14. TRANSPORTATIO			
14.1	49 CFR (GND):	NOT REGULATED			
14.2	IATA (AIR):	NOT REGULATED			
14.3	IMDG (OCN):	NOT REGULATED			
14.4	TDGR (Canadian GND):	NOT REGULATED			
14.5	ADR/RID (EU):	NOT REGULATED			
14.6	SCT (MEXICO):	NOT REGULATED			
14.7	ADGR (AUS):	NOT REGULATED			
		15. REGULATORY I	NFORMATION HSR002530		
15.1	SARA Reporting Requirements:	This product does not contain any substance sub	ect to SARA Title III, Section 313 reporting requirements.		
15.2	SARA TPQ:	This product is not subject to the reporting require	ments of SARA Title III, Section 302.		
15.3	TSCA Inventory Status:	All components of this product are listed in the TS	CA Inventory or are exempt.		
15.4	CERCLA Reportable Quantity:	NA			
15.5	Other Federal Requirements:		is which produce a visible sheen on waters of the United States, the urface waters must be reported to the EPA's National Response Cente		
15.6	Other Canadian Regulations:	Regulations (CPR) and the SDS contains all	o the hazard criteria of the Controlled Products of the information required by the CPR. The L/NDSL. None of the components of this product IS D2B (Other Toxic Effects).		
15.7	State Regulatory Information: No ingredients are found on 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).				
15.8	Other Requirements:	This product does not contain any chemicals kr reproductive harm. For more information go to w	nown to the State of California to cause cancer, birth defects, or othe <u>ww.P65Warnings.ca.gov</u> .		
		16. OTHER INFO	SW revised 30.12.2020		
16.1	Other Information:		thoroughly after handling. IF IN EYES: Rinse cautiously with water for		
			sent and easy to do. Continue rinsing. If eye irritation persists: Ge		
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	government regulations must be reviewed for app LLC knowledge, the information contained herein completeness is not guaranteed and no warra information contained herein relates only to the sp	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other licability to this product. To the best of ShipMate's & Birchwood Casey is reliable and accurate as of this date; however, accuracy, suitability of nties of any type, either expressed or implied, are provided. The becific product(s). If this product(s) is combined with other materials, a ta may be changed from time to time. Be sure to consult the lates		
16.4	Prepared for:	Birchwood Casey, LLC 3260 Winpark Drive New Hope, MN 55427 USA Tel: +1 (952) 388-6717 Email: customerservice@birchwoodcasey.com http://www.birchwoodCasey.com	BIRCHWOOD CASEY		
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		



Page 5 of 5 **BC-044**

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

SDS Revision: 1.1

SDS Revision Date: 11/29/2018

REACTIVITY

SPECIAL PRECAUTIONS

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:

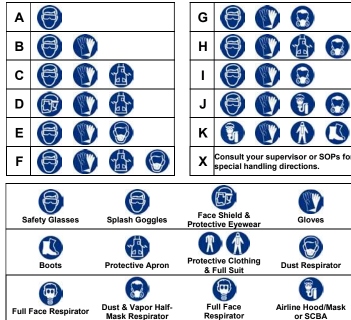
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

C	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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA					
FLAMMABILITY LIMITS IN AIR:					
Autoignition	Minimum temperature required to initiate combustion in air with no				

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	FLAMMADILIT
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	HEALTH
OX	Oxidizer	
TREFOIL	Radioactive	

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 ani				
ppm	ppm Concentration expressed in parts of material per million parts			
TD _{lo}	TD _{I0} 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 ₀ , LC ₁₀ , & LC ₀				
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		
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	۲	٢		1	۲		R
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:

	٨	٨	\Diamond			\diamondsuit		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment