

Page 1 of 5 **BC-013** 

1

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

SDS Revision: 2.1

SDS Revision Date: 10/25/2018

1.1	Product Name:	RENEW	ALURF ™											
1.2	Chemical Name:	Mixture	ALODL											
1.3	Synonyms:	45213												
1.4	Trade Names:		Renewalube™ Firearm Oil											
1.5	Product Use:	Lubricant	Theam Of											
1.6	Distributor's Name:	Birchwood Ca	asev LLC											
1.7	Distributor's Address:			ope, MN., 5542	71154									
1.8	Emergency Phone:			·9300 / +1 (70		<b>997</b> ~	r Doie	on C	ontrol	Con	tor	1 /966	) 201-	7150
1.9	Business Phone / Fax:	+1 (952) 388-		-93007 +1 (70	3) 527-3	001 0	FUR			Cell		1 (000	) 291-	152
1.0	Dusiness Filone / Fax.	+1 (952) 500-	-0717											
			2. H	AZARDS I	DENT	IFIC	ΑΤΙΟ	ON						
2.1	Hazard Identification:	classification	criteria of NOH	as a HAZARD ISC: 1088 (2004 <b>SWALLOWED.</b>	4) and AD	G Coc	le (Aus	stralia).					ODS a	according to th
		Classification	: Acute Tox. 4.	Skin Sens. 1										
2.2	Label Elements:	Precautionar P264 – Wasl when using t doctor/physic and water. P364 – Tak	ements (H): H302 – Harmful if swallowed. H317 – May cause an allergic skin reaction. <u>Ary Statements</u> (P): P261 – Avoid breathing mist/spray. P280 – Wear protective gloves. sh thoroughly with soap and water after handling. P270 – Do not eat, drink or smoke this product. P301+P312: IF SWALLOWED: Immediately call a POISON CENTER or ician. P330 – Rinse mouth. P302 + P352 – IF ON SKIN: Wash with plenty of soap P333 + P313 If skin irritation or rash occurs: Get medical advice/attention. P362 + ake off contaminated clothing and wash it before reuse. P501 – Dispose of ntainer through licensed treatment, storage or disposal facility.											
2.3	Other Warnings:	In the event of center, who n	of an exposure	or medical inq e from the U.S.	uiry invol	ving th	is pro	duct, p	ease o		t a ph	nysiciar	n or loc	al poison cont
		2 0	OMDOSIT						<u>,</u>					
		<u> </u>					IINF	URI					4 3	
						AC	GIH		NOHSC	SUREL	IMITSI	N AIR (m OSH/		
							om		ppm			ppm		-
								ES-	ES-	ES-				_
HEM	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK		STEL	IDLH	OTHER
'EGE	ETABLE OIL	120962-03-0	NA	273-315-5	60-100	NA	NA	NF	NF	NF	5	NA	NA	MIST
-BU	TYL HYDROQUINONE	1948-33-0 Acute Tox. 4;	MX4375000 H302	217-752-2	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
			4											
4.1	First Aid:	Ingestion:								. 4 . (0)		A 7450	)	no ano at Daia
7.1	Thist Ald.	ingestion.	DO NOT INDUCE VOMITING. Contact Poison Control Center +1 (866) 291-7152 or the nearest Poison 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, holding eyelid(s) open to ensure complete flushing. If the eyes or face become swollen during or following											
		<u>Eyes</u> :	medical atten risk of aspirati If product get holding eyelid	tion. If vomiting on. s in the eyes, f (s) open to ens	rgency te g occurs lush eyes ure comp	lephon sponta thoroi lete flu	ie num neous ughly v shing.	nber fo ly, kee with co If the	r assis p victir pious a	n's he amour	ead lo	wered water	for at le	east 15 minute
		<u>Skin</u> :	medical atten risk of aspirati If product get holding eyelid use, consult a Remove cont and/or the ski after it has be	tion. If vomiting on. s in the eyes, fl (s) open to ens physician or er aminated cloth n reaction worse en properly clea	rgency te g occurs lush eyes ure comp mergency ing and ens, conta aned.	lephon sponta thorou lete flu room wash a act a p	e num neous ughly shing. immec affecte hysicia	nber fo ly, kee with co If the liately. d area an imm	r assis p victir pious a eyes o s with ediatel	m's he amour r face soap y. Do	ead lo nts of beco and not we	wered water me swo water. ear cor	for at le ollen du If dis ntamina	east 15 minute uring or followin comfort persis ted clothing ur
			medical atten risk of aspirati If product get holding eyelid use, consult a Remove cont and/or the ski after it has be Remove victi respiration. S	tion. If vomiting on. s in the eyes, fl (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air eek immediate	rgency te g occurs lush eyes ure comp mergency ing and ens, conta aned. at once. medical a	lephon sponta thoroo lete flu room wash a act a p Und attentio	e num neous ughly shing. immec affecte hysicia er ext n.	hber fo ly, kee with co If the liately. d area an imm reme	r assis p victir pious a eyes o s with ediatel conditio	m's he amour r face soap y. Do ons, i	ead lo nts of beco and not we f brea	wered water me swo water. ear cor athing	for at le ollen du If dis ntamina stops,	east 15 minute uring or followi comfort persis ted clothing ur perform artific
4.2	Effects of Exposure:	<u>Skin</u> :	medical atten risk of aspirati If product get holding eyelid use, consult a Remove cont and/or the ski after it has be Remove victi respiration. S If product is so Moderately irr watering.	tion. If vomiting on. s in the eyes, fl (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air <u>eek immediate</u> wallowed, may o itating to the ey	rgency te g occurs lush eyes ure comp mergency ing and ens, cont aned. at once. <u>medical a</u> cause nau yes. Syn	lephon sponta thorou lete flu room wash a act a p Und attentio usea, to ptoms	e num neous ughly shing. immed affecte hysicia er ext n. empor	hber fo ly, kee with co If the liately. d area an imm reme ary gas erexpo	r assis p victir pious a eyes o s with ediatel conditions strointe sure m	m's he amour r face soap y. Do ons, i ons, i ostinal nay ind	ead lo nts of beco and not we f brea irritati clude	wered water me swo water. ear cor athing on. Vo rednes	for at le ollen du If dis ntamina stops, stops, pmiting ss, itchin	east 15 minute uring or followin comfort persist ted clothing ur perform artific and/or diarrhe ng, irritation an
4.2	Effects of Exposure:	<u>Skin</u> : <u>Inhalation</u> : <u>Ingestion</u> : <u>Eyes</u> : <u>Skin</u> :	medical atten risk of aspirati If product get holding eyelid use, consult a Remove cont and/or the ski after it has be Remove victi respiration. S If product is sy Moderately irr watering. May be irritati some sensitiv	tion. If vomiting on. s in the eyes, ff (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air eek immediate wallowed, may o itating to the ey ng to skin. The e individuals.	rgency te g occurs lush eyes ure comp mergency ing and ens, cont aned. at once. <u>medical a</u> cause nau yes. Syn	lephon sponta thorou lete flu room wash a act a p Und attentio usea, to ptoms	e num neous ughly shing. immed affecte hysicia er ext n. empor	hber fo ly, kee with co If the liately. d area an imm reme ary gas erexpo	r assis p victir pious a eyes o s with ediatel conditions strointe sure m	m's he amour r face soap y. Do ons, i ons, i ostinal nay ind	ead lo nts of beco and not we f brea irritati clude	wered water me swo water. ear cor athing on. Vo rednes	for at le ollen du If dis ntamina stops, stops, pmiting ss, itchin	east 15 minute uring or followir comfort persis ted clothing ur perform artific and/or diarrhea ng, irritation ar
	Effects of Exposure:	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation:	medical atten risk of aspirati If product get holding eyelid use, consult a Remove consult a and/or the ski after it has be Remove victi respiration. S If product is sy Moderately irr watering. May be irritati some sensitiv None expected	tion. If vomiting on. s in the eyes, ff (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air eek immediate wallowed, may o itating to the ey ng to skin. The e individuals.	rgency te g occurs lush eyes ure comp mergency ing and v ens, conta aned. at once. <u>medical a</u> cause nau yes. Syn	lephon sponta thoroi lete flu room wash a act a p Und attentio usea, t nptoms can ca	e num neous shing. immecaffecte hysicia er ext n. empor of ov ause a	hber fo ly, kee with co If the liately. d area an imm reme ary gas erexpo llergic	r assis p victir pious a eyes o s with ediatel conditions strointe sure m	m's he amour r face soap y. Do ons, i ons, i ostinal nay ind	ead lo nts of beco and not we f brea irritati clude	wered water me swo water. ear cor athing on. Vo rednes	for at le ollen du If dis ntamina stops, stops, pmiting ss, itchin	east 15 minute uring or followir comfort persis ted clothing ur perform artific and/or diarrhea ng, irritation ar
4.2		Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Ingestion:	medical atten risk of aspirati If product get holding eyelid use, consult at Remove consult at and/or the ski after it has be Remove victi respiration. S If product is sy Moderately irr watering. May be irritati some sensitiv None expecter Nausea, intes	tion. If vomiting on. s in the eyes, ff (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air eek immediate wallowed, may of itating to the ey ng to skin. The e individuals. d.	rgency te g occurs lush eyes ure comp mergency ing and v ens, conta aned. at once. <u>medical a</u> cause nau yes. Syn e product	lephon sponta thoroi lete flu room wash a act a p Und attentio usea, t nptoms can ca	e num neous ughly s shing. immec affecte hysicia er ext n. empor of ov ause a	hber fo ly, kee with co If the liately. d area an imm reme ary gas erexpo llergic mea.	r assis p victir pious a eyes o s with ediatel condition strointe sure m skin re	m's he amour r face soap y. Do ons, i ons, i ostinal nay ind	ead lo nts of beco and not we f brea irritati clude	wered water me swo water. ear cor athing on. Vo rednes	for at le ollen du If dis ntamina stops, stops, pmiting ss, itchin	east 15 minute uring or followir comfort persis ted clothing ur perform artific and/or diarrhea ng, irritation ar
		Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation:	medical atten risk of aspirati If product get holding eyelid use, consult a Remove cont and/or the ski after it has be Remove victi respiration. S If product is sy Moderately in watering. May be irritati some sensitiv None expecte Nausea, intes Overexposure Symptoms of	tion. If vomiting on. s in the eyes, ff (s) open to ens physician or er aminated cloth n reaction worse en properly clea m to fresh air eek immediate wallowed, may o itating to the ey ng to skin. The e individuals.	rgency te g occurs lush eyes ure comp mergency ens, conta aned. at once. medical a cause nau yes. Syn e product	lephon sponta thorou lete flu room wash a act a p Und attentio usea, to ptoms can ca can ca	e num neous ughly shing. immed affecte hysicia er ext n. empor of ov ause a r diarrh ching a e redr	hber fo ly, kee with co If the liately. d area an imm reme ary gas erexpo llergic nea. and wat ess, it	r assis p victir pious a eyes o s with ediatel conditio strointe sure m skin re skin re	n's he amour r face soap y. Do ons, i stinal stinal aay ind actior	ead lo nts of beco and not we f brea irritatio	wered water me swo water. ear cor athing on. Vo rednes g., rash	for at le ollen du If dis ntamina stops, omiting ss, itchin es, wel	east 15 minute uring or followin comfort persis ted clothing ur perform artific and/or diarrhea ng, irritation ar its, dermatitis) areas. Frostb



Page 2 of 5 **BC-013** 

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

SDS Revision: 2.1

SDS Revision Date: 10/25/2018

		4. FIRST A	AID MEASU	JRES –	cont'	d					
4.5	Chronic Health Effects:	None reported by the manufacture	er.								
4.6	Target Organs:	Eyes, Skin									
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin organs (eyes).	conditions, and	disorders of	the targ						2
		organs (eyes).				FLAMMABILITY				0	
								HAZARI			1
						PRO	TECTI	/E EQUI	PMENT		В
						EYES	5 5	SKIN			
		5 FIRE		MFASU	RES						
5.1	Fire & Explosion Hazards:	This product is not flammable. It temperatures to form toxic gases (	However, if invol			oduct ma	y decom	pose at	high		
5.2	Extinguishing Methods:	Water, Foam, CO <sub>2</sub> , Dry Chemical.		y to cool un	opened o	containers	5.				
5.3	Firefighting Procedures:	breathing apparatus (pressure-del the fire is out. Use water spray upwind. Avoid spraying water dire runoff from fire control or dilution waterway. Firefighters must use	Fight fires as for surrounding materials. 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. Avoid spraying water directly into storage containers because of danger of boil-over. 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								
						.=					
6.1	Spills:	6. ACCIDEN							_		
		<ul> <li>Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.</li> <li>For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.</li> </ul>									
		7. HANDLING									
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while combustible materials. Avoid con covered. Wash unintentional resid	tamination from	any source,	, includir						
7.2	Storage & Handling:	heat, sparks, open flame, and oth	Store at temperatures between 59 °F and 95 °F (15 °C and 35 °C) in a dry, well-ventilated location. Keep away from heat, sparks, open flame, and other sources of ignition. Container is not designed to contain pressure. Don not use pressure to empty container or it may rupture with explosive force. Normal shelf-life: 2-3 years.								
7.3	Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. Empty containers may contain product residues. Avoid contaminating soil or releasing this material into sewage and drainage systems and bodies of water.					s may s and					
	8. EXPOSURE CONTROLS & PERSONAL PROTECTION										
8.1	Exposure Limits:		ACGIH		NOHSC			OSHA	T	OTHER	
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
		VEGETABLE OIL	NA NA	NF	NF	NF	5	NA	NA	MIST	
8.2	Ventilation & Engineering Controls:	When working with large quantities that an eyewash station, sink or wa	ashbasin is availa	able in case	of expos	sure to eye	es.			ans). E	insure
8.3	Respiratory Protection:	No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. star E.C. member states, or Australia.	protection auth	orized per	U.S. O	SHA's re	quireme	nt in 29	CFR		
8.4	Eve Protection:       Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants.										



Page 3 of 5 **BC-013** 

	OAULT ©			BC-0	15
Prep	ared to OSHA, ACC, AN	SI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards	SDS Revision: 2.1	SDS Revision Date	e: 10/25/2018
	8.	<b>EXPOSURE CONTROLS &amp; PERSON</b>	AL PROTECTION	– cont'd	
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will rubber gloves for routine industrial use. If necessary, appropriate standards of Canada, of the E.C. member sta	refer to U.S. OSHA 29 C		
8.6	Body Protection:	No apron required when handling small quantities. Wheye wash stations and deluge showers should be available large quantities of this product, wash any exposed areas	ble. Upon completion of wor	k activities involving	
		9. PHYSICAL & CHEMICAL	PROPERTIES		
9.1	Appearance:	Amber colored oily liquid			
9.2	Odor:	Characteristic vegetable oil odor			
9.3	Odor Threshold:	NA			
9.4	pH:	NA			
9.5	Melting Point/Freezing Point:	- 20 °C (- 4 °F)			
9.6	Initial Boiling Point/Boiling Range:	NA			
9.7	Flashpoint:	310 °C (590 °F)			
9.8	Upper/Lower Flammability Limits:	NA			
9.9	Vapor Pressure:	< 0.5 mmHg @ 20 °C			
9.10	Vapor Density:	> 1 (Air = 1)			
9.11	Relative Density:	0.89			
9.12	Solubility:	Insoluble			
9.13	Partition Coefficient (log $P_{ow}$ ):	NA			
9.14	Autoignition Temperature:	NA			
9.15	Decomposition Temperature:	NA			
9.16	Viscosity:	NA			
9.17	Other Information:	VOC 0%			
		10. STABILITY & REA	CTIVITY		
10.1	Stability:	This product is stable.			

10.1	10.1     Stability:     This product is stable.						
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO <sub>2</sub> ) and sulfur (SO <sub>2</sub> ). Liberation of gas my result in dangerous pressure.					
10.3	Hazardous Polymerization:	azardous Polymerization: Will not occur.					
10.4	10.4 Conditions to Avoid: Excessive heat and incompatible materials.						
10.5	Incompatible Substances:	ostances: Avoid extreme heat and ignition sources. Store away from oxidizers.					
	11. TOXICOLOGICAL INFORMATION						
11.1	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Ingestion:	YES
11.2	11.2 Toxicity 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 but is not presented in this document						

		12. ECOLOGICAL INFORMATION
11.9	Physician Recommendations:	Treat symptomatically.
11.8	Biological Exposure Indices:	NE
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.
11.5	Suspected Carcinogen:	No
11.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).
11.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas.
		available for some of the components of the product, but is not presented in this document.

12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       This material should be kept out of sewage and drainage systems and all bodies of water. Releases of large volumes of this product are expected to be harmful or fatal to overexposed aquatic life.	12.1	Environmental Stability:	There are no specific data available for this product.
This matchai should be kept out of sewage and drainage systems and an boulds of watch. Releases of large volumes of	12.2	Effects on Plants & Animals:	There are no specific data available for this product.
	12.3	Effects on Aquatic Life:	



Page 4 of 5 BC-013

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		13. DISPOSAL CON	SIDERATIONS	
13.1	Waste Disposal:	Review current local, state and federal laws, code disposal method for the ingredients listed in Secti federal laws and regulations. Contact the approp disposal of hazardous waste must be provided by	on 2. Any disposal practice must be in com riate agency for specific information. Treat	pliance with local, state, and
13.2	Special Considerations:	NA		
Tho h	nois description (ID Number	14. TRANSPORTATIO		Additional descriptive information
		/ICAO, IMDG and the CTDGR.	roup) is shown for each mode of transportation.	Additional descriptive information
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		
15.1	SARA Reporting Requirements:	This product contains the following chemicals su		
15.2	SARA TPQ:	Planning and Community Right-to-know Act of 19		aitniophosphate
		There are no specific Threshold Planning Quanti		
15.3 15.4	TSCA Inventory Status: CERCLA Reportable Quantity:	The components of this product are listed on the	ISCA Inventory.	
15.5	Other Federal Requirements:	NA		
15.6	Other Canadian Regulations:		the barand within of the Controlled D	
15.6		This product has been classified according to Regulations (CPR) and the SDS contains all components of this product are listed on the DS are listed on the Priorities Substances List.	of the information required by the CPR	R. The
15.7	State Regulatory Information:	No other ingredients in this product, present in state criteria lists: California Proposition 65 Substances List (FL), Massachusetts Hazard Minnesota Hazardous Substances List (MN), N List (NY), Pennsylvania Right-to-Know List (PA) Substances List (WI).	(CA65), Delaware Air Quality Manageme ous Substances List (MA), Michigan Cri ew Jersey Right-to-Know List (NJ), New Y	ent List (DÉ), Florida Toxic tical Substances List (MI), /ork Hazardous Substances
15.8	Other Requirements:	This product does not contain any chemicals kr other reproductive harm. For more information g		ancer or
		16. OTHER INFO	DRMATION	
16.1	Other Information:	WARNING! HARMFUL IF SWALLOWED. MA Keep out of reach of children. Wear suitable pro advice immediately (show the label where possib KEEP LOCKED UP AND OUT OF REACH OF C	tective clothing. In case of accident or if y e). If skin irritation occurs: get medical adv	ou feel unwell seek medical
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.		
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to C government regulations must be reviewed for app LLC knowledge, the information contained hereir or completeness is not guaranteed and no war information contained herein relates only to the s component properties must be considered. Da edition.	blicability to this product. To the best of Shi in is reliable and accurate as of this date; h rranties of any type, either expressed or becific product(s). If this product(s) is comb	pMate's & Birchwood Casey, owever, accuracy, suitability implied, are provided. The bined with other materials, all
16.4	Prepared for: Prepared by:	Birchwood Casey, LLC 3260 Winpark Drive New Hope, MN 55427 USA Tel: +1 (952) 388-6717 Email: customerservice@birchwoodcasey.com http://www.birchwoodCasey.com ShipMate, Inc.	BIRCHWOOD CASEY ®	
		P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700	ShipMate Dangerous Goods Training & Consulting	



Page 5 of 5 BC-013

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

SDS Revision: 2.1

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## **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:

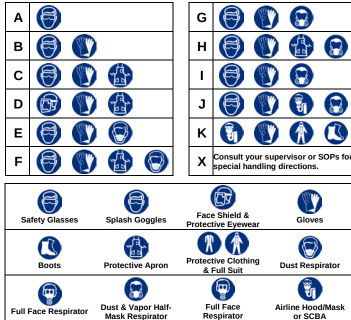
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

## 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:

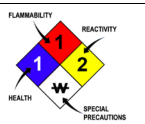
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA				
FLAMMABILI	TY LIMITS IN AIR:			
Autoignition Temperature	Minimum temperature required to initiate combustion in air with not invite of ignition			

Autoignition	Minimum temperature required to initiate combustion in air with no other source
Temperature	of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

#### HAZARD RATINGS:

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



#### TOXICOLOGICAL INFORMATION:

LD 50	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC <sub>50</sub> Lethal concentration (gases) which kills 50% of the exposed anima					
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	or Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC <sub>0</sub> , LC <sub>10</sub> , & LC <sub>0</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				
$\log K_{ow}$ or $\log K_{oc}$	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:

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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:

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