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

SDS Revision: 1.1

		1. 1	PRODUC	Т & СОМ	PANY	IDEN	NTIF	ICA	TIO	N				
1.1	Product Name:	BARRICA	DE RUS	T PREVE	ΝΤΑΤΙ	VE A	ER	osc)L					
1.2	Chemical Name:	Aerosol												
1.3	Synonyms:	33127, 33135,	33140											
1.4	Trade Names:	Barricade Rust	Preventative	Aerosol										
1.5	Product Use:	Moisture displa	acing rust prote	ectant										
1.6	Distributor's Name:	Birchwood Cas	sey, LLC											
1.7	Distributor's Address:	3260 Winpark	Drive, New Ho	pe, MN., 5542	27 USA									
1.8	Emergency Phone:	ChemTrec +	1 (800) 424-9	9300 / +1 (70)3) 527-3	887 or	Pois	ion Co	ontro	Cent	er +1	(866)	291-7	152
1.9	Business Phone / Fax:	+1 (952) 388-6	717											
			2. HA	ZARDS	IDENT	IFIC/)N						
2.1	Hazard Identification:	[NOHSC: 1088 DANGER! FL	3 (2004)] and A AMMABLE A AND ENTER VSINESS OR I	ADG Code (Au EROSOL. PI S AIRWAYS. DIZZINESS.	ustralia). RESSURI CAUSES	ZED CO S SKIN	ONTA IRRIT	INER ATION	MAY E I. Cai	BURST	r if Hi	EATED	D. MAY	cation criteria of Y BE FATAL IF ITATION. MAY
2.2	Label Elements:	Hazard Statem heated. H304 H319 – Causes Precautionary and other ignit source. P25 fume/gas/mist/ Do not eat, du ventilated area P301+P312 – NOT induce vo Specific treatm occurs: Get m before reuse. breathing. P3 EYES: Rinse easy to do. Cc P403+P235 – Do not expose Dispose of cor	nents (H): H2: - May be fai s serious eye ii <u>Statements</u> (F ion sources. I 51 – Do no /vapors/spray. rink or smoke a. P280 – We IF SWALLOW omiting. P302 nent – See S nedical advice/ P304+P340 – 12 – Call a PC cautiously wit ontinue rinsing Store in a we e to temperatu nents/containe	23 – Flammal tal if swallows rritation. 2): P210 – K No smoking. t pierce or P264 – Wasł when using ar protective (VED: Call a P 2+P352 – IF C ection 4 of th attention. P33 - IF INHALED DISON CENTI th water for si . P337+P313 sll-ventilated p ures exceeding er to licenses t	eep away P211 – D burn, ev n thorough this produ gloves/pro OISON C ON SKIN: ' nis Safety 62+P364 : Remove ER/doctor everal mir a – If eye i lace. Kee g 50 °F (reatment,	I. H22 ters ain from h o not sp en after ly with it ct. P2 tective ENTER Wash w Data S – Take r person if you f hutes. F rritation ap cool. (122 °F storage	9 – P rways neat, h bray o er us soap a :71 – clothir /docto vith pl Sheet. off co n to fr feel ur Remov persi . P41). P4	ressur H31 not sur n an o e. F and wa Only u ng/eye or if yo enty o P33 ontami esh ain well. re con sts: ge 0+P41 05 – dispose	ized co 5 - C face, s ppen fla P261 ater aft use ou proteo u feel f soap 2+P31 nated f r and k P305- tact lea tact lea tact med l2 - P Store	auses sparks ame or – Ave er han tdoors ttion/fa unwel and w 3 – If clothin seep c -P351- nses, i cal ad rotect locked ty (TS	skin i other oither oither of or in ce proc vater. skin i g and omfort +P338 f prese vice/at from s up. DF).	rritation flame ignition eathing P270 a well tection 1 – Do P321 rritation wash able fo – IF IR ent and tention P501	n. s n g 	
2.3	Other Warnings:	In the event of	an exposure	or medical ind										
		CHILDREN.	lay seek advid	ce from the L										al poison control OF REACH OF
		CHILDREN.			J.S. manu	facture	r, and	show	them	this S				
		CHILDREN.	MPOSITI		J.S. manu	facture	r, and	show	them	this S	SDS.		OUT	
		CHILDREN.			J.S. manu	facture	r, and	show ORN	them	this S	SDS.	KEEP	OUT (
		CHILDREN.			J.S. manu	facture ENT	r, and INF	show ORN	AAT EXPO NOHSC ppm	this S	SDS.	KEEP	OUT (
CHEM		CHILDREN.	MPOSITI		J.S. manu	ENT ACC PP	r, and INF ын m	Show ORN ES-	AAT EXPO NOHSC ppm ES-	this S ON SURE L ES-	SDS.	AIR (mg OSHA ppm	OUT (OF REACH OF
	ICAL NAME(S)	CHILDREN. 3. CO	MPOSITI RTECS No.	ON & IN(J.S. manu GREDI	ENT ACC PP TLV	r, and INF SIH m STEL	Show ORN ES- TWA	AAT EXPO NOHSC ppm ES- STEL	ES- PEAK	DS.	AIR (mg OSHA ppm STEL	OUT (g/m ³) IDLH	
	ICAL NAME(S)	CHILDREN.	MPOSITI RTECS No. 0A5504000		J.S. manu	ENT ACC PP	r, and INF ын m	Show ORN ES-	AAT EXPO NOHSC ppm ES-	this S ON SURE L ES-	SDS.	AIR (mg OSHA ppm	OUT (OF REACH OF
STOD	DARD SOLVENT	CHILDREN. 3. CO CAS No. 64742-47-8	MPOSITI RTECS No. 0A5504000	ON & IN(J.S. manu GREDI	ENT ACC PP TLV	r, and INF SIH m STEL	Show ORN ES- TWA	AAT EXPO NOHSC ppm ES- STEL	ES- PEAK	DS.	AIR (mg OSHA ppm STEL	OUT (g/m ³) IDLH	OF REACH OF
STOD	DARD SOLVENT	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6	MPOSITI RTECS No. (DA5504000 104	ON & IN(EINECS No. 265-149-8 200-827-9	J.S. manu GREDI % 40-50	ENT ACC PPI TLV NA	INF INF IIH m STEL NA	Show ORN ES- TWA NF	AAT EXPO NOHSC ppm ES- STEL NF	this S ON SURE L ES- PEAK NF	SDS. MITS IN PEL (5)	AIR (mg OSHA ppm STEL NA	OUT (g/m³) IDLH NA	OF REACH OF
STOD PROF	PDARD SOLVENT	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6	MPOSITI RTECS No. OA5504000 304 TX2275000	ON & IN(EINECS No. 265-149-8 200-827-9	J.S. manu GREDI % 40-50	ENT ACC PPI TLV NA	INF INF IIH m STEL NA	Show ORN ES- TWA NF	AAT EXPO NOHSC ppm ES- STEL NF	this S ON SURE L ES- PEAK NF	SDS. MITS IN PEL (5)	AIR (mg OSHA ppm STEL NA	OUT (g/m³) IDLH NA	OF REACH OF
STOD PROF	PDARD SOLVENT	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla	RTECS No. OA5504000 004 TX2275000 ress. Gas; H220 EJ420000 am. Gas 1; H220	EINECS No. 265-149-8 200-827-9 203-448-7	GREDI % 40-50 10-20	ENT ACC PPI TLV NA 1000	r, and INF BiH m STEL NA 900	Show ORN ES- TWA NF 1000 800	AAT EXPO NOHSC ppm ES- STEL NF NF	this S ON SURE L ES- PEAK NF NF	BDS. MITS IN PEL (5) 1000 NA	KEEP AIR (mg OSHA ppm STEL NA NA NA	OUT (g/m ³) IDLH NA 2100 1900	OF REACH OF
STOD PROF BUTA BARII	DDARD SOLVENT PANE NE JM ALKYLNAPHTHALENE	CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla 25619-56-1	MPOSITI RTECS No. OA5504000 004 TX2275000 ress. Gas; H220 EJ4200000 am. Gas 1; H220 NA	ON & IN(EINECS No. 265-149-8 200-827-9 200-827-9 203-448-7 247-132-7	GREDI % 40-50 10-20 5-15	ENT ACC PPI TLV NA 1000 NA	r, and INF BIH m STEL NA 900 NA	Show ORN ES- TWA NF 1000 800 NF	AAT EXPO NOHSC ppm ES- STEL NF NF 1900 NF	this S ON SURE L ES- PEAK NF NF	DS. MITS IN PEL (5) 1000	AIR (mg OSHA ppm STEL NA	OUT (g/m ³) IDLH NA 2100	OF REACH OF
STOD PROF BUTA BARII	DDARD SOLVENT PANE NE JM ALKYLNAPHTHALENE	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla 25619-56-1 Acute Tox. 4; S	RTECS No. OA5504000 004 TX2275000 ress. Gas; H220 EJ4200000 am. Gas 1; H220 NA skin Irrit. 2; Skin S	EINECS No. 265-149-8 200-827-9 200-448-7 247-132-7 Sens. 1; Eye Irri	GREDI % 40-50 10-20 10-20 5-15 t. 2; H302, I	ENT ACC PP TLV NA 1000 1000 NA H315, H3	r, and INF BiH m STEL NA NA 900 NA 317, H3	Show ORN ES- TWA NF 1000 800 NF 319, H3	AT EXPO NOHSC ppm ES- STEL NF 1900 NF 132	this S ON SURE L ES- PEAK NF NF NF	PEL (5) NA NA	KEEP AIR (mg OSHA ppm STEL NA NA NA	OUT (g/m ³) IDLH NA 2100 1900 NA	
STOD PROF BUTA BARII SULF SEVE	DARD SOLVENT PANE NE JM ALKYLNAPHTHALENE ATE RELY HYDROTREATED	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla 25619-56-1 Acute Tox. 4; S 64742-52-5	RTECS No. OA5504000 004 TX2275000 ress. Gas; H220 EJ4200000 am. Gas 1; H220 NA Skin Irrit. 2; Skin S	ON & IN(EINECS No. 265-149-8 200-827-9 200-827-9 203-448-7 247-132-7	GREDI % 40-50 10-20 5-15	ENT ACC PPI TLV NA 1000 NA	r, and INF BIH m STEL NA 900 NA	Show ORN ES- TWA NF 1000 800 NF	AAT EXPO NOHSC ppm ES- STEL NF NF 1900 NF	this S ON SURE L ES- PEAK NF NF	BDS. MITS IN PEL (5) 1000 NA	KEEP AIR (mg OSHA ppm STEL NA NA NA	OUT (g/m ³) IDLH NA 2100 1900	OF REACH OF
STOD PROF BUTA BARII SULF SEVE NAPH	DARD SOLVENT PANE NE JM ALKYLNAPHTHALENE ATE RELY HYDROTREATED ITHENIC PETROLEUM OIL *	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla 25619-56-1 Acute Tox. 4; S 64742-52-5 Asp. Tox. 1; H3	RTECS No. OA5504000 304 TX2275000 ress. Gas; H220 EJ420000 am. Gas 1; H220 NA Skin Irrit. 2; Skin 5 NA 304	EINECS No. 265-149-8 200-827-9 203-448-7 247-132-7 Sens. 1; Eye Irri 265-155-0	GREDI % 40-50 10-20 10-20 5-15 t. 2; H302, I 1-10	ENT ACC PPI TLV NA 1000 1000 NA H315, H3 (5)	r, and INF SIH M STEL NA 900 NA 317, H3 (10)	show ORN ES- TWA NF 1000 800 NF 319, H3 (5)	A them AAT EXPO NOHSC PPM ES- STEL NF NF 1900 NF 322 NA	this S ON SURE L ES- PEAK NF NF NF NF	PEL (5) 10000 NA NA (5)	KEEP AIR (mg OSHA ppm STEL NA NA NA NA	OUT (g/m ³) IDLH NA 2100 1900 NA NA	
STOD PROF BUTA BARII SULF SEVE NAPH PROF	DARD SOLVENT PANE NE JM ALKYLNAPHTHALENE ATE RELY HYDROTREATED	CHILDREN. 3. CO CAS No. 64742-47-8 Asp. Tox. 1; H3 74-98-6 Flam. Gas 1; P 106-97-8 Press. Gas; Fla 25619-56-1 Acute Tox. 4; S 64742-52-5 Asp. Tox. 1; H3 107-98-2	RTECS No. OA5504000 004 TX2275000 ress. Gas; H220 EJ4200000 am. Gas 1; H220 NA Skin Irrit. 2; Skin S	EINECS No. 265-149-8 200-827-9 203-448-7 247-132-7 Sens. 1; Eye Irri 265-155-0 203-539-1	GREDI % 40-50 10-20 10-20 5-15 t. 2; H302, I	ENT ACC PP TLV NA 1000 1000 NA H315, H3	r, and INF BiH m STEL NA NA 900 NA 317, H3	Show ORN ES- TWA NF 1000 800 NF 319, H3	AAT EXPO NOHSC ppm ES- STEL NF 1900 NF 32	this S ON SURE L ES- PEAK NF NF NF	PEL (5) NA NA	KEEP AIR (mg OSHA ppm STEL NA NA NA	OUT (g/m ³) IDLH NA 2100 1900 NA	



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4.1	First Aid:	Ingestion:	DO NOT INDUCE VOMITING. Contact the nearest Poiso	0	and an and a se		
			number for assistance and instructions. Seek immediate vomiting occurs spontaneously, keep victim's head lowered	medical att	tention. Do i	not induce vor	niting. If
		<u>Eyes</u> :	If product gets in the eyes, flush eyes thoroughly with co holding eyelid(s) open to ensure complete flushing. Ri Remove contact lenses, if present and easy to do. Continu	pious amour	nts of water f	for at least 15	minutes,
		<u>Skin</u> :	If irritation occurs & product is on the skin, rinse thorough washing of the affected area with plenty of soap and wate footwear and wash thoroughly before reuse. If irritation, r immediately.	er. Remove	all contamin	ated clothing,	including
		Inhalation:	Remove victim to fresh air at once. Under extreme or respiration. Seek immediate medical attention.	conditions, i	f breathing	stops, perform	artificia
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting depression.				
		<u>Eyes</u> :	Moderately irritating to the eyes. The vapor is discomfort include redness, itching, irritation and watering.	-			
		<u>Skin</u> :	May be irritating to skin, especially after prolonged contact (e.g., rashes, welts, dermatitis) upon prolonged or repeated	d exposure.		-	
		Inhalation:	Vapors of this product may be moderately irritating to the system. Symptoms of overexposure can include cough breathing. Inhalation of concentrated vapors can cat drowsiness, dizziness, headaches, nausea). Odor may g may occur. The dried film of this product may become grinding.	ning, wheezi use central jive some w	ing, nasal co nervous sys arning of exp	ongestion, and stem depressi oosure, but od	difficulty ion (e.g. or fatigue
4.3	Symptoms of Overexposure:	contact may redness, itc	of skin overexposure may include redness, itching, and irrit r result in defatting and drying of the skin which may result hing and watering. Symptoms of inhalation may be ev f intoxication. In extreme cases, unconsciousness and deat	in dermatitis ridenced by	. Overexpos	sure in eyes m	ay cause
4.4	Acute Health Effects:	Moderate ir	ritation to eyes and skin near affected areas. Additiona dizziness, headaches and nausea.		oncentrations	of vapors ca	an cause
4.5	Chronic Health Effects:		I may accentuate any pre-existing dermatitis condition. Inhal al nervous system depression and may be associated with c			tion of this ma	terial can
4.6	Target Organs:	Eyes, Skin,	Lungs				
4.7	Medical Conditions Aggravated by Exposure:	organs (ey	dermatitis, other skin conditions, and disorders of the target es, skin) or impaired kidney function may be more to the effects of this substance.		H ABILITY		3
					AL HAZAR		0
				PROTE	CTIVE EQU		B
				ETES	SKIN	LUNGS	
		1	5. FIREFIGHTING MEASURES				
5.1	Fire & Explosion Hazards:	120 °F. Coo when burstin of open flam Exposure to may be he	LE AEROSOL. Level 2 Aerosol (NFPA 30B). Aerosols may ol uninvolved containers to prevent possible bursting. Aerosong. If aerosols are bursting, stay clear until bursting is comp ues or sparks. Do not place in hot water or near radiators, st heat or sunlight may cause cans to burst and propel control lpful in cooling un-ruptured containers to prevent build-u D VAPOR! Keep away from heat, lit cigarettes, sparks &	sols may be blete. Do no oves or othe ents. Water up. DANGER	projectile has ot use in preser sources of from fog no	zards ence heat. zzles ABLE	3
5.2	Extinguishing Methods:		(if permitted), Dry Chemical, Foam, as authorized.			💙	
5.3	Firefighting Procedures:	decompose source of ign First respor	t is a Class IB flammable liquid. When involved in a fire, this to produce carbon oxides. Vapors of this product are heavi- nition and flash back to a leaking or open container. Inders should wear eye protection. Structural firefighters quipment. Use a water spray or fog to reduce or direct	er than air a must wear	nd may trave	l to a d full	\checkmark



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.1 SDS Revision Date: 11/29/2018 6. ACCIDENTAL RELEASE MEASURES 6.1 Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. 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. For large spills ≥ 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid 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. 7. HANDLING & STORAGE INFORMATION 71 Work & Hygiene Practices: Avoid prolonged contact with this material. Avoid breathing the vapors generated by this product. Use in a wellventilated location (e.g., local exhaust ventilation, fans). Wash exposed skin thoroughly with plenty of soap & water after using this product. If necessary, use a moisturizer after washing. Do not eat, drink, or smoke while handling this product. 7.2 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat, open flames, sparks, and other possible sources of ignition. Keep away from incompatible materials listed in Section 10. Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use. Open slowly on a level, stable surface. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. As a precaution against exposure to the eyes, nose, throat and face, this product should not be stored higher than waist level. Keep away from children at all times! 7.3 Special Precautions Do not store where temperatures can exceed 50 °C (122 °F). Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC OSHA OTHER 8.1 Exposure Limits: FSppm (mg/m³) FS-CHEMICAL NAME(S) TLV STEL ES-TWA STEL PEAK PEL STEL IDLH STODDARD SOLVENT NA NF NF NA NF (5) NA NA PROPANE 1000 NA 1000 NF NF 1000 NA 2100 BUTANE 1000 900 800 1900 NF NA NA 1900 SEVERELY HYDROTREATED NAPHTHENIC PETROLEUM OIL * (5) (10) (5) NA NA (5) NA NA OIL MIST contains less than 3% DMSO PROPYLENE GLYCOL 100 150 100 NF NF 100 150 NA MONOMETHYL ETHER Ventilation & Engineering 8.2 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, eye-wash station). 8.3 Respiratory Protection: No special respiratory protection is required under typical circumstances of use or handling. 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 Eye Protection: Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. 8.4 Always use protective evewear when cleaning spills or leaks. Contact lenses pose a special hazard: soft lenses may absorb and concentrate irritants. 8.5 Hand Protection: If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states. 8.6 Body Protection: No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance: Aerosol opaque light brown liquid 9.2 Odor Slight solvent odor Odor Threshold: 9.3 NA 9.4 pH: NA 9.5 Melting Point/Freezing Point: NA 9.6 Initial Boiling Point/Boiling - 42.2 to -184.4 °C (- 44 to -300 °F) Range: -104 °C (-156 °F), based on propellant 9.7 Flashpoint 9.8 Upper/Lower Flammability UEL 9.5% / LEL 1.8% Limits:



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		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd
9.9	Vapor Pressure:	67 psig
9.10	Vapor Density:	> 1 (Air = 1)
9.11	Relative Density:	<1
9.12	Solubility:	Negligible
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	VOC 80%
		10. STABILITY & REACTIVITY
10.1	Stability:	Relatively stable under ambient conditions when stored properly.
10.2	Hazardous Decomposition	If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include irritating vapors and toxic
	Products:	gases (e.g., oxides of carbon & nitrogen).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame.
10.5	Incompatible Substances:	Strong oxidizers, peroxides or strong acids. Heat, sparks, and flames.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
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 and is presented below. Based on animal test results for similar
		products and materials (available from scientific literature), the acute toxicity of this product is expected to be:
		$\underline{\text{Mineral Oils}} - \text{LD}_{50} \text{ (oral, rat)} > 5,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (inh, rat, 1h)}: 2.7 \text{ mg/L}, \text{LD}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: \text{LC}_{50} \text{ (oral, rat)}: > 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: = 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: = 2,000 \text{ mg/kg}; \underline{2\text{-Ethylhexanol}}: = 2,000 \text{ mg/kg}; $
		Hydrotreated Light Naphthenic Petroleum Distillates (Highly Refined): LD ₅₀ , (oral, rat) > 5 gm/kg
		Propylene Glycol Monomethyl Ether: LD ₅₀ , (oral, rat): 5,130 mg/kg (Dipropylene Glycol Monomethyl Ether); 1,720 mg/kg
11.0		(mono-Ethanolamine)
11.3	Acute Toxicity:	Mineral oil mists derived from highly refined oils are reported to have low acute and sub-acute toxicities in animals. Effects from single and short-term repeated exposures to high concentrations of mineral oil mists well above applicable
		workplace exposure levels include lung inflammatory reaction, lipoid granuloma formation and lipoid pneumonia. In acute
		and sub-acute studies involving exposures to lower concentrations of mineral oil mists at or near current work place
		exposure levels produced no significant toxicological effects. Moderate irritation to eyes and skin near affected areas.
		Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea.
11.4	Chronic Toxicity:	Prolonged or repeated skin contact can cause mild irritation and inflammation characterized by drying, cracking, (dermatitis) or oil acne.
11.5	Suspected Carcinogen:	This product contains a hydrotreated mineral oil with less than 3% DMSO extract as measured by IP 346 and is not
		considered a carcinogen. This product does not contain any chemicals known to the State of California to cause cancer
11.6	Reproductive Toxicity:	or other reproductive harm.
11.0	Mutagenicity:	This product is not reported to cause reproductive toxicity in humans.
	Embryotoxicity:	This product is not reported to produce mutagenic effects in humans.
	Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
11.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans. See Section 4.2
11.7	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
	,	
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	Analysis for ecological effects has not been conducted on this product. However, if spilled, this product and any
		contaminated soil or water may be harmful to human, animal, and aquatic life. Also, the coating action associated with
		petroleum and petroleum products can be harmful or fatal to aquatic life and waterfowl.
12.2	Effects on Plants & Animals:	There are no specific data available for this product. An environmental fate analysis has not been conducted on this
		specific product. However, plants and animals may experience harmful or fatal effects when coated with petroleum-
10.0	Efforts on Aquatia Life:	based products.
12.3	Effects on Aquatic Life:	Petroleum-based (mineral) lube oils will normally float on water. In stagnant or slow-flowing waterways, an oil layer can cover a large surface area. As a result, this oil layer might limit or eliminate natural atmospheric oxygen transport into the
		water. With time, if not removed, oxygen depletion in the waterway can result in a loss of marine life or create an
		anaerobic environment. This material contains phosphorus which is a controlled element for disposal in effluent waters
		in most sections of North America. Phosphorus is known to enhance the formation of algae. Severe algae growth can
		reduce oxygen content in the water possibly below levels necessary to support marine life.



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SDS Revision Date: 11/29/2018

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 Waste Number: D001 (characteristic - ignitable)

14. TRANSPORTATION INFORMATION

 The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

 14.1
 49 CFR (GND):
 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or

		CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20	\checkmark
14.2	IATA (AIR)*:	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or CONSUMER COMMODITY, 9, ID8000 (IP VOL \leq 0.5 L)	♦ ♥ _{or} ™ ♥
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VOL ≤ 1.0 L)	\diamond
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product contains <u>Propylene Glycol Monomethyl Ether</u> , a substance subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity:	NA
15.5	Other Federal Requirements:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class B3 (combustible liquids). WHMIS Class D2B (material causing other toxic effects).
15.7	State Regulatory Information:	Petrolatum Distillates is found on the following state criteria list: Pennsylvania Right to Know (PA), and New Jersey Right to Know (NJ). Propane is found on the following state criteria list: MA, MN, PA, and WA. Propylene Glycol Monomethyl Ether is found on the following state criteria lists: FL, MA, MN, PA and 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).
15.8	Other Requirements:	This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov .



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		16. OTHER INFORMATION	
16.1	Other Information:	DANGER! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BURST IF HEATED. MAYBE FAT SWALLOWED AND ENTERS AIRWAYS. CAUSES SERIOUS EYE IRRITATION. MAY BE HARMFUL IN CON- WITH SKIN OR IF INHALED. MAY CAUSE CANCER. Wash hands and exposed skin areas thoroughly with so warm water after handling. Do not eat drink or smoke when using this product. Avoid release to the environment protective gloves/eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact ler present and easy to do. Continue rinsing. Immediately call a POISON CENTER. IF ON SKIN: Wash with ple soap and water. For specific first aid treatment (see section 4 of this Safety Data Sheet). Rinse mouth. Store I up. Use only in well-ventilated area. Extinguish pilot light, cigarettes and other possible sources of ignition prior and until vapors are gone. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.	NTACT ap and Wear nses, if enty of Locked
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. government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Birc Casey, LLC knowledge, the information contained herein is reliable and accurate as of this date; however, acc suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are pro The information contained herein relates only to the specific product(s). If this product(s) is combined with materials, all component properties must be considered. Data may be changed from time to time. Be sure to of the latest edition.	chwood curacy, ovided. n other
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	
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	



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SDS Revision Date: 11/29/2018

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	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:

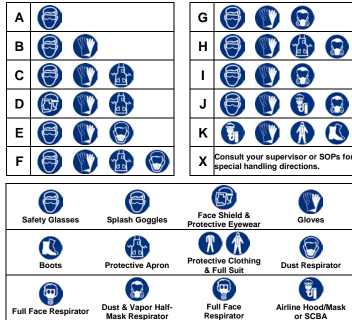
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

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:

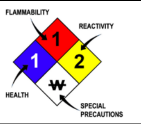
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA	
FLAMMABILITY LIMITS IN AIR:	

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	F
1	Slight Hazard	F
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	н
ох	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 animal
ppm	Concentration expressed in parts of material per million parts
TD _{Io}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC _o , LC _{io} , & LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
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	IDSL 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:

\bigcirc	۲	٢		Ð	(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:

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