

SAFETY DATA SHEET

Page 1 of 6 BTI-031

Prep	ared to OSHA, ACC, AN	SI, NOHSC, WHI	1113, 0113 & 12	.12/2000/200			SDS	TC VISIO				UII Date	e: 3/14/2017
									TION				
			PRODUC		PANY	IDE	NIIF		HON				
1.1	Product Name:		CH [®] PLUS	S IRP3									
1.2	Chemical Name:	Petroleum Dist		-						-			
1.3	Synonyms:		1, 810551PLAS	S, 810558, 81	0558PLA	5, 8105	558OPI	EN, 81	0558FLA	Л			
1.4 1.5	Trade Names: Product Use:	Dri-Touch [®] Plu	us IRP3 etrate, Displace	Notor Drote	oot Surfoo	oo from	Corro	nion					
1.5	Distributor's Name:	Birchwood Lab			ect Sunac	85 11011	I COIIO	51011					
1.7	Distributor's Address:		ad, Eden Prairi	ie MN 55344	1154								
1.8	Emergency Phone:		1 (800) 424-9			887 o	r Pois	on Co	ontrol C	ntor +	1 (855)	281-1	742
1.9	Business Phone / Fax:		7900 / +1 (952)		<i>J</i> JJ <u>JZ</u> I-J	001 0				THE T	1 (000	201-1	172
-		11 (332) 337	7300711 (332)	331-1313									
			2. HA	ZARDS	IDENT	IFIC	ΑΤΙΟ	DN					
2.1	Hazard Identification:	[NOHSC: 1088 DANGER! MA CAUSE AN A	s classified as 3 (2004)] and A AY BE FATAL LLERGIC SKIN Asp. 1; Flamm. L	DG Code (Au IF SWALLO REACTION	istralia). WED ANI			-	•	•			
		Precautionary No. Smoking. against static SWALLOWED vomiting. P26 allowed out of P333+P313 – treatment – se dioxide, foam,	 Immediately 61 Avoid breath 61 Avoid breath 6 the workplace 16 skin irritation ee section 4 of or dry chemic): P210 – K p container 2280 – We call a POISOI ning mist/spra p. P302+P35 on or rash ou this Safety E al fire extingu	eep away tightly clo ar protec N CENTE ys. P272 2 – IF ON ccurs: Ge Data Shee iisher for o	from h sed. I ctive g R or do Cor Cor I SKIN: t medi t. P37 extinction	neat/sp P243 - gloves/o octor/pl ntamina : Was cal ad 70+P37 on. P3	 Take eye p hysicia ated we ated with with wice/att 78 - In 363 Wa 	e precaut rotection. n. P301 ork clothin plenty of tention. case of ash conta	onary n P301+ Do NO ng shoul soap ar P321 – ire: Us minated	neasure -310: I T induc d not b nd wate Specifi e carbo clothin	s F e r. c n g	
			501 - Dispose										•
2.3	Other Warnings:	locked up. P facility (TSDF) In the event of	2501 - Dispose f an exposure o	e of contents	container	to lice	enses is prod	treatme	ent, stora ease con	ge and	disposa nysician	al or loca	
2.3	Other Warnings:	locked up. P facility (TSDF) In the event of center, who ma	2501 - Dispose	e of contents, or medical inc from the U.S.	/container quiry invol manufact	to lice ving thi urer, a ENT	is prod nd sho	treatme duct, pl ow then	ease con n this SDS IATIO EXPOSUR	ge and act a ph 6. Keep N	disposa nysician out of	or loca reach o g/m³)	
2.3	Other Warnings:	locked up. P facility (TSDF) In the event of center, who ma	2501 - Dispose f an exposure o ay seek advice	e of contents, or medical inc from the U.S.	/container quiry invol manufact	to lice ving thi turer, a ENT	is prod nd sho INF GIH	treatme duct, pl ow then	ent, stora ease con n this SDS MATIO EXPOSUR NOHSC	ge and act a ph 6. Keep N	disposa nysician out of N AIR (m OSHA	or loca reach o g/m³)	
2.3	Other Warnings:	locked up. P facility (TSDF) In the event of center, who ma	2501 - Dispose f an exposure o ay seek advice	e of contents, or medical inc from the U.S.	/container quiry invol manufact	to lice ving thi turer, a ENT	is prod nd sho	treatme duct, pl ow then	ent, stora ease con n this SDS MATIO EXPOSUR NOHSC ppm	ge and act a ph S. Keep N E LIMITS	disposa nysician out of	or loca reach o g/m³)	
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HEM OLV PETF	CAL NAME(S) ENT NAPHTHA ROLEUM), MEDIUM	Iocked up. P facility (TSDF) In the event of center, who ma 3. CC CAS No. 64742-88-7	P501 - Dispose f an exposure of ay seek advice OMPOSITION RTECS No.	e of contents/ or medical inc from the U.S. ON & INC EINECS No. 265-191-7	/container quiry invol manufact GREDI	to lice ving thi urer, a ENT AC PP TLV	is prod nd sho INF GIH om STEL	treatme duct, pl ow then ORN ES- TWA	ent, stora ease con n this SDS MATIO EXPOSUR NOHSC ppm ES- ES- ES- STEL PE	ge and act a ph 6. Keep N E LIMITS I	disposa hysician out of N AIR (m OSHA ppm STEL	or loca reach o g/m³)	of children.
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HEMI OLV PETF LIPH ROF	ICAL NAME(S) ENT NAPHTHA ROLEUM), MEDIUM HATIC	CAS No. 64742-88-7 Flam. Liq. 3; A: Flam. Liq. 3; S:	2501 - Dispose f an exposure of ay seek advice MPOSITI MPOSITI WJ8930000Q sp. Tox. 1; H304, UB7700000 TOT SE 3; H226,	e of contents/ or medical inc from the U.S. ON & INC EINECS No. 265-191-7 H226 203-539-1 H336	/container quiry invol manufact GREDI % 60-100	to lice ving thi urer, a ENT AC PF TLV 100	is prod nd sho INF GIH STEL NA 150	treatme duct, plow then ORN ES- TWA 100	ent, stora ease con n this SDS MATIO EXPOSUR NOHSC ppm ES- ES- STEL PE NA NA NF NF	ge and act a ph S. Keep N E LIMITS B- AK PEL A 500 F 100	Alisposa anysician out of N AIR (m OSHA PPM STEL NA 150	or loca reach o g/m ³) IDLH NA	of children.
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HEM OLV PETF LIPH ROF ONC	CAL NAME(S) ENT NAPHTHA ROLEUM), MEDIUM HATIC PYLENE GLYCOL DMETHYL ETHER	Iocked up. P facility (TSDF) In the event of center, who may 3. CC CAS No. 64742-88-7 Flam. Liq. 3; A: 107-98-2 Flam. Liq. 3; S 61789-86-4	2501 - Dispose f an exposure of ay seek advice MPOSITI MPOSITI WJ8930000Q sp. Tox. 1; H304, UB7700000 TOT SE 3; H226,	e of contents/ or medical inc from the U.S. ON & INC EINECS No. 265-191-7 H226 203-539-1 H336 263-093-9 H319	/container quiry invol manufact GREDI % 60-100	to lice ving thi urer, a ENT AC PF TLV 100	is prod nd sho INF GIH STEL NA 150	treatme duct, plow then ORN ES- TWA 100	ent, stora ease con n this SDS MATIO EXPOSUR NOHSC ppm ES- ES- STEL PE NA NA NF NF	ge and act a ph 5. Keep N E LIMITS 	Alisposa anysician out of N AIR (m OSHA PPM STEL NA 150	or loca reach o g/m ³) IDLH NA	of children.
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 2.0

SDS Revision Date: 3/14/2017

		4. FIRST AID MEASURES – cont'	d					
4.2	Effects of Exposure:	Eyes: Irritation upon direct contact. Skin: Irritation and possible dermatitis. Ingestion: Irritation to the gastrointestinal tract. Aspiration of mineral oil into the lungs can cause chemical pneumonia. Inhalation: Inhalation of high vapor concentrations may cause central nervous system effects, and symptoms such as headache, dizziness, and disorientation.						
4.3	Symptoms of Overexposure:	Eyes: Redness, burning, irritation, and swelling around eyes. Skin: Redness, burning, itching, rash, and scaling of the skin (de Ingestion: Inhalation: Coughing, wheezing, swelling of throat, irritation in mucou	s membranes, difficulty breathing					
4.4	Acute Health Effects:	May be fatal if swallowed and enters airways. May cause an alle Breathing of high vapor concentrations may cause headaches, stupor,						
4.5	Chronic Health Effects:	May damage the nervous system, kidney and/or liver.						
4.6	Target Organs:	Eyes, skin, lungs.						
4.7	Medical Conditions Aggravated by Exposure:	Persons with pre-existing central nervous system (CNS) disease, neurological conditions, skin disorders, chronic respiratory diseases,	HEALTH FLAMMABILITY	1				
		or impaired liver or kidney function should avoid exposure.	PHYSICAL HAZARDS	0				
			PROTECTIVE EQUIPMENT	В				
			EYES SKIN					
		·	i i					
		5. FIREFIGHTING MEASURES						
5.1	Fire & Explosion Hazards:	Flammable liquid. High heat will cause product to boil, evolving vapo rupture of closed containers. Avoid all ignition sources such as spa Product or residue can ignite explosively.						
5.2	Extinguishing Methods:	Carbon dioxide, foam, low velocity water fog, Halon (if permitted), dry chemical extinguisher.						
5.3	Firefighting Procedures:	As with any fire, firefighters should wear appropriate protection	e equipment including a	2				
5.3	Firefighting Procedures:		ve equipment including a atus (SCBA) and protective may be released. Thermal bons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent	10				
5.3	Firefighting Procedures:	As with any fire, firefighters should wear appropriate protectin MSHA/NIOSH approved or equivalent self-contained breathing appar clothing. Treat as hot oil. Hazardous decomposition products of degradation may produce oxides of carbon, and/or nitrogen, hydrocard should be fought from a safe distance. Keep containers cool until w water spray to cool fire-exposed surfaces and to protect personal. runoff from fire control or dilution from entering sewers, drains, dri natural waterway.	ve equipment including a atus (SCBA) and protective may be released. Thermal bons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent nking water supply, or any	20				
6.1	Spills:	As with any fire, firefighters should wear appropriate protectin MSHA/NIOSH approved or equivalent self-contained breathing appar clothing. Treat as hot oil. Hazardous decomposition products of degradation may produce oxides of carbon, and/or nitrogen, hydrocard should be fought from a safe distance. Keep containers cool until w water spray to cool fire-exposed surfaces and to protect personal. runoff from fire control or dilution from entering sewers, drains, drain	Res Are equipment including a atus (SCBA) and protective may be released. Thermal pons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent nking water supply, or any RES mup must wear appropriate Per eld; use gloves and other protecti and protective eyewear. Use a r ace into a container for later dispr away from spill. Stay upwind an sonnel out of area. Stop spill or re opriate protective equipment incl ssible and collect in acid-resistar	ve clothing (e.g., non-combustible, osal. d away from spill clease if it can be uding respiratory				
		As with any fire, firefighters should wear appropriate protectin MSHA/NIOSH approved or equivalent self-contained breathing appart clothing. Treat as hot oil. Hazardous decomposition products of degradation may produce oxides of carbon, and/or nitrogen, hydrocard should be fought from a safe distance. Keep containers cool until w water spray to cool fire-exposed surfaces and to protect personal. runoff from fire control or dilution from entering sewers, drains, dri natural waterway. 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill clea Equipment (PPE). Use safety glasses or safety goggles and face shift apron, boots, etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves inert material such as vermiculite or sand to soak up the product and p <u>Large Spills</u> : Keep incompatible materials (e.g., organics such as oil) or release. Isolate immediate hazard area and keep unauthorized per done with minimal risk. Use ONLY non-sparking tools. Wear appr protection as conditions warrant. Recover as much free liquid as po	Res Are equipment including a atus (SCBA) and protective may be released. Thermal pons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent nking water supply, or any RES mup must wear appropriate Per eld; use gloves and other protecti and protective eyewear. Use a r ace into a container for later dispr away from spill. Stay upwind an connel out of area. Stop spill or re opriate protective equipment incl ssible and collect in acid-resistar wer or surface waters.	ve clothing (e.g., non-combustible, osal. d away from spill clease if it can be uding respiratory				
		As with any fire, firefighters should wear appropriate protectin MSHA/NIOSH approved or equivalent self-contained breathing appart clothing. Treat as hot oil. Hazardous decomposition products of degradation may produce oxides of carbon, and/or nitrogen, hydrocard should be fought from a safe distance. Keep containers cool until w water spray to cool fire-exposed surfaces and to protect personal. runoff from fire control or dilution from entering sewers, drains, dri natural waterway. 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill clea Equipment (PPE). Use safety glasses or safety goggles and face shi apron, boots, etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves inert material such as vermiculite or sand to soak up the product and p <u>Large Spills</u> : Keep incompatible materials (e.g., organics such as oil) or release. Isolate immediate hazard area and keep unauthorized per- done with minimal risk. Use ONLY non-sparking tools. Wear appr protection as conditions warrant. Recover as much free liquid as po absorbent to pick up residue. Avoid discharging liquid directly into a set 7. HANDLING & STORAGE INFORMA Avoid breathing mists or spray. Avoid eye and skin contact. Wear prote of the reach of children. Do not eat, drink or smoke when handling this expose to heat and flame. Use only in ventilated areas. Immediately cl	re equipment including a atus (SCBA) and protective nay be released. Thermal pons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent nking water supply, or any RES nup must wear appropriate Per eld; use gloves and other protecti and protective eyewear. Use a r ace into a container for later disp away from spill. Stay upwind an sonnel out of area. Stop spill or re opriate protective equipment incl ssible and collect in acid-resistar wer or surface waters. TION ctive equipment when handling p product. Wash thoroughly after ean-up and decontaminate any sp	ve clothing (e.g., non-combustible, ssal. d away from spill elease if it can be uding respiratory it container. Use roduct. Keep out handling. Do not bills or residues.				
6.1	Spills:	As with any fire, firefighters should wear appropriate protectin MSHA/NIOSH approved or equivalent self-contained breathing appart clothing. Treat as hot oil. Hazardous decomposition products of degradation may produce oxides of carbon, and/or nitrogen, hydrocard should be fought from a safe distance. Keep containers cool until w water spray to cool fire-exposed surfaces and to protect personal. runoff from fire control or dilution from entering sewers, drains, dri natural waterway. 6. ACCIDENTAL RELEASE MEASUI Before cleaning any spill or leak, individuals involved in spill clea Equipment (PPE). Use safety glasses or safety goggles and face shift apron, boots, etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate protective equipment including gloves inert material such as vermiculite or sand to soak up the product and p <u>Large Spills</u> : Keep incompatible materials (e.g., organics such as oil) or release. Isolate immediate hazard area and keep unauthorized per- done with minimal risk. Use ONLY non-sparking tools. Wear appr protection as conditions warrant. Recover as much free liquid as po absorbent to pick up residue. Avoid discharging liquid directly into a set 7. HANDLING & STORAGE INFORMA Avoid breathing mists or spray. Avoid eye and skin contact. Wear prote of the reach of children. Do not eat, drink or smoke when handling this	re equipment including a atus (SCBA) and protective nay be released. Thermal oons and/or derivatives. Fire ell after the fire is out. Use Fight fire upwind. Prevent nking water supply, or any RES hup must wear appropriate Per eld; use gloves and other protecti and protective eyewear. Use a r ace into a container for later dispr away from spill. Stay upwind an sonnel out of area. Stop spill or re opriate protective equipment incl ssible and collect in acid-resistar wer or surface waters. TION ctive equipment when handling p product. Wash thoroughly after ean-up and decontaminate any sp aust ventilation, fans) away from 40°C (120°F). Keep away fro	ve clothing (e.g., non-combustible, ssal. d away from spill elease if it can be uding respiratory tt container. Use roduct. Keep out handling. Do not bills or residues. heat and direct				



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SDS Revision Date: 3/14/2017

		8. EXPOSURE CONTR	ROLS	<u>5 &</u> PE	RSON	AL P	ROTEC	TION			
8.1	Exposure Limits:		AC	CGIH		NOHSC	1		OSHA	I	OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES-PEAK	PEL	STEL	IDLH	
		SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPHATIC	100	NA	100	NA	NA	500	NA	NA	
		PROPYLENE GLYCOL MONOMETHYL ETHER	100	150	100	NF	NF	100	150	NA	
		SEVERELY HYDROTREATED NAPHTHENIC PETROLEUM OIL	(5)	(10)	(5)	NA	NA	(5)	NA	NA	OIL MIST
		DISTILLATES (PETROLEUM), HYDROTREATED LIGHT NAPHTHENIC	(5)	(10)	(5)	NA	NA	(5)	NA	NA	OIL MIST
8.2	Ventilation & Engineering Controls:	Use local or general exhaust ventil handling of this product. Ensure a wash station).									
8.3	Respiratory Protection:	In instances where vapors or spray use only protection authorized by 29 CAS Standard Z94.4-93 and app Australia.	9 CFR §	§1910.13	4, applicat	ole U.S.	State regula	ations, o	r the Ca	nadian	
8.4	Eye Protection:	Safety glasses with side shields mi shield is also recommended.	ust be ı	used whe	en handling	g or usin	ig this prod	luct. A p	orotectiv	e face	8
8.5	Hand Protection:	Wear protective, chemical-resistant	gloves	(e.g., neo	oprene) wł	nen using	g or handlir	ng this pr	oduct.		
8.6	Body Protection:	Not required under normal condition recommended when handling or us								ng are	
		9. PHYSICAL &	R CH	EMIC	AL PRO	OPER	TIES				
9.1	Appearance:	Brown liquid									
9.2	Odor:	Kerosene odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	-55 °C (-67 °F) – Solvent Naphtha									
9.6	Initial Boiling Point/Boiling Range:	> 148.9 °C (> 300 °F)									
9.7	Flashpoint:	47.2 °C (117 °F)									
9.8	Upper/Lower Flammability										
	Limits:	LEL: 1.0 %; UEL: 6.0 %									
9.9	Vapor Pressure:	0.13 mmHg @ 68 °F / 20 °C - Solve	ent Nap	htha							
9.10	Vapor Density:	> 1.0 (air = 1.0)									
9.11	Relative Density:	0.805									
9.12	Solubility:	Immiscible (water)									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature: Decomposition Temperature:	316 °C (600 °F) – Solvent Naphtha NA									
9.15 9.16	Viscosity:	NA									
9.10	Other Information:	Evaporation Rate: < 1.0 (ethyl ether	· _ 1 0)·		0/ 1/1						
5.17	Other Information.		= 1.0),	VOC. 70	/0 V/V						
		10. STAE		Y & R	FACTI	VITY					
10.1	Stability:	Stable under normal storage and us									
10.2	Hazardous Decomposition	Reaction with strong reducing ager			can create	e a fire.	Thermal d	ecompos	sition ma	y prod	uce carbon an
	Products:	nitrogen oxides, hydrocarbons and/	or deriv	atives.				-			
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Excessive heat and incompatible m									
10.5	Incompatible Substances:	Strong reducing agents, acids, alka		00							
11.1	Routes of Entry:	11. TOXICOI	_OGI		Absorption:		ON		Indes	tion: N	0
11.2	Toxicity Data:	Solvent Naphtha (petroleum), Med		hatio:			5000 ma/le	a: Propu	•		-
	. onony Data.	LD_{50} (oral, rat) = 5,660 mg/kg	iuni All	<u>matic</u> : L	USU (oral,	ial) > 5	,000 mg/K	y, <u>Piopy</u>			nometriyi Ethe
11.3	Acute Toxicity:	See Section 4.4									
11.4	Chronic Toxicity:	See Section 4.5									
11.5	Suspected Carcinogen:	NA									
11.6	Reproductive Toxicity:		0 100	duotive t		ment					
11.0		This product is not reported to caus									
	Mutagenicity:	This product is not reported to produ									
	Embryotoxicity:	This product is not reported to produ									
	Teratogenicity:	This product is not reported to caus	e terato	genic eff	ects in hur	nans.					
	Reproductive Toxicity:	This product is not reported to caus									

BIRCHWOOD

SAFETY DATA SHEET

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	reentocodies	• • • • • • • • • • •	•••==•	511 001
repa	ared to OSHA, ACC, AN	SI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards	SDS Revision: 2.0	SDS Revision Date: 3/14/2017
.7	Irritancy of Product:	11. TOXICOLOGICAL INFORM	ATION – cont d	
.7		See Section 4.2		
.8 .9	Biological Exposure Indices: Physician Recommendations:	NE Transformation II		
.9	r hysician Recommendations.	Treat symptomatically.		
		12. ECOLOGICAL INFO		
2.1	Environmental Stability:	This product is expected to have a low potential to degra allow to enter into soil/subsoil. If product enters soil, it will		
2.2	Effects on Plants & Animals:	No data available.		
.3	Effects on Aquatic Life:	No data available.		
		13. DISPOSAL CONSIDE	RATIONS	
3.1	Waste Disposal:	Review current local, state and federal laws, codes, statu		rmine current status and appropria
5.1	Wasie Disposal.	disposal method for the ingredients listed in Section 2. Ar federal laws and regulations. Contact the appropriate ag disposal of hazardous waste must be provided by a licensi	ny disposal practice must be ency for specific information	e in compliance with local, state, an n. Treatment, transport, storage an
3.2	Special Considerations:	U.S. EPA Hazardous Waste Number D001 (Ignitability). A waste with extractable barium of 100 ppm or greate Characteristic – Barium).	If incinerated, the resulting	ash will contain extractable bariur
		14. TRANSPORTATION INF		
		nber, proper shipping name, hazard class & division, packir	ig group) is shown for each	mode of transportation. Additiona
<u>əsc</u> I.1	49 CFR (GND):	e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. NOT REGULATED PER 49 CFR 173.150(f)(2) – NON-BU UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI		
.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL \leq 0.5 L)	, ,	
1.3	IMDG (OCN):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI		
1.4	TDGR (Canadian GND):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI	PHTHA), 3, III (LTD QTY - I	P VOL ≤ 5.0 L)
4.5	ADR/RID (EU):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI	PHTHA), 3, III (LTD QTY - I	
4.6	SCT (MEXICO):	UN1993, LIQUIDOS INFLAMMABLES, N.E.P. (NAFTA S (CANTIDAD LIMITADA-IP VOL ≤ 5.0 L)	OLVENTE), 3, III	Á
4.7	ADGR (AUS):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (SOLVENT NAI	PHTHA), 3, III (LTD QTY - I	P VOL ≤ 5.0 L)
		15. REGULATORY INFO	RMATION	
5.1	SARA Reporting	This product contains Propylene Glycol Monomethyl Eth		SARA Title III, section 313 reportir
	Requirements:	requirements.	,	
5.2	SARA TPQ:	NA		
5.3	TSCA Inventory Status:	The components of this product are listed on the TSCA	Inventory.	
.4	CERCLA Reportable Quantity Other Federal Requirements:	NA NA		
5.5 5.6	Other Canadian Regulations:	This product has been classified according to the har contains all of the information required by the CPR. The the DSL/NDSL. None of the components of this prod List. WHMIS Class B3 (Flammable). WHMIS Class D2E	ne components of this prod uct are listed on the Priori	uct are listed on ties Substances
5.7	State Regulatory Information:	Propylene Glycol Monomethyl Ether is found on the for Massachusetts Hazardous Substances List (MA), Minner Know List (PA), and Washington Permissible Exposures No other ingredients in this product, present in a conc state criteria lists: California Proposition 65 (CA65).	bllowing state criteria lists: esota Hazardous Substance List (WA). entration of 1.0% or greate	Florida Toxic Substances List (FL es List (MN), Pennsylvania Right-t er, are listed on any of the followi
		Substances List (FL), Massachusetts Hazardous Su Minnesota Hazardous Substances List (MN), New Jers List (NY), Pennsylvania Right-to-Know List (PA), Wash	bstances List (MA), Mich sey Right-to-Know List (NJ	nigan Critical Substances List (M I), New York Hazardous Substanc
		Substances List (WI).		



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		16. OTHER INFO	ORMATION
16.1	Other Information:	CAUSE AN ALLERGIC SKIN REACTION. Ke Take precautionary measures against static cha	AND ENTERS AIRWAY. FLAMMABLE LIQUID AND VAPOR. MAY beep away from heat/sparks/open flames/hot surfaces – No. Smoking. rge. Wear protective gloves/eye protection. If swallowed, immediately d breathing mist/sprays. If skin irritation or rash occurs: Get medical blace. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for a Technologies' knowledge, the information contai suitability or completeness is not guaranteed an The information contained herein relates only	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & Birchwood ned herein is reliable and accurate as of this date; however, accuracy, d no warranties of any type, either expressed or implied, are provided. to the specific product(s). If this product(s) is combined with other sidered. Data may be changed from time to time. Be sure to consult the
16.4	Prepared for:	Birchwood Technologies 7900 Fuller Road Eden Prairie, MN 55344 USA Tel: +1 (952) 937-7900 Fax: +1 (952) 937-7979 http://www.birchwoodtechnologies.com	BIRCHWOOD TECHNOLOGIES
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting



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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:

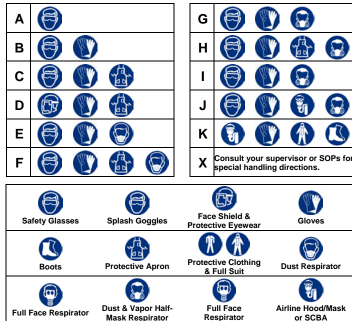
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

	0	Minimal Hazard	HEALTH
	1	Slight Hazard	FLAMMABILITY
ſ	2	Moderate Hazard	PHYSICAL HAZARDS
ĺ	3	Severe Hazard	PERSONAL PROTECTION
ĺ	4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

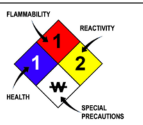
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAWWADILI							
Autoignition Minimum temperature required to initiate combustion in air with no other s 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	FLAN
1	Slight Hazard	FLA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEAL
ох	Oxidizer	
TREFOIL	Radioactive	



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC 50	LC 50 Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	ppm Concentration expressed in parts of material per million parts			
TD _{Io}	TD _{Io} Lowest dose to cause a symptom			
TCLo	TCLo Lowest concentration to cause a symptom			
TD _{Io} , LD _{Io} , & LD _o or	Do 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 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:

\bigcirc	۲	٢		Ē	۲		Ř
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