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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		1. PRODUC	<u>T & COM</u>	<u>PANY</u>	<u>IDENT</u>	<u>IFICA</u>	TION					
1.1	Product Name:	PETRA CONTAC	T CLEANE	ER								
1.2	Chemical Name:	Aerosol										
1.3	Synonyms:	9001										
1.4	Trade Names:	Petra Contact Cleaner										
1.5	Product Use:	Contact Cleaner										
1.6	Distributor's Name:	Petra Oil NZ										
1.7	Distributor's Address:	50 Jacobs Lane, Ngaruawa	ahia 3792, New	Zealand								
1.8	Emergency Phone:	NZ NATIONAL P	DISONS C	ENTR	E (080	0) 764	766					
1.9	Business Phone / Fax:	Tel: +64 (21) 771 703										
		2 Ц			FICAT							
2.1	Hazard Identification:	This product is classified classification criteria of WH	as a HAZAF	DOUS S	BUBSTAN		as DA	NGE	ROUS	G00	DS acc	cording to the
		DANGER! EXTREMELY SUSPECTED OF DAMAG CAUSE DAMAGE TO OR	FLAMMABLE GING FERTILIT GANS THROUG	AEROS Y OR T H PROL	DL. PRES HE UNBO ONGED O	ORN CH	ILD. C	AUSE	S DAI	MAGE		
2.2	Label Elements:	Classification: Aerosols 1, I										
2.3	Other Warnings:	Hazard Statements (H): H2 if heated. H301+H311 - To Causes serious eye irrita damaging fertility or the un organs through prolonged of <u>Precautionary Statements</u> precautions have been rea flames and other ignition so source. P251 - Pressurize fumes/mist/vapor/spray. P drink or smoke when usi protection/face protection. doctor/physician. P302+P2 in eyes: Rinse cautiously w do. Continue rinsing. P307 concerned: Get medical ac feel unwell. P314 - Get r section 4.1 on the Safety Store in a well-ventilated p exceeding 50 °C/122 °F. F accordance with local, regin In the event of an exposur center, who may seek advi product container or label a	oxic if swallowed tion. H336 - M born child. H370 or repeated exp (P): P201 - Obt d and understor ources. No smo d container: Do 264 - Wash aff ng this produc P301+P310 - 352 - If on skin: ith water for sev +P311 - If expo vice/attention. nedical advice/a Data Sheet. P4 olace. P410+P 501 - Dispose of onal, national, in e or medical incode ce from the U.S	d or in con lay cause of - Cause osure. ain specia od. P210 in ot piero fected are t. P280 If swalle Wash wir veral minus sed: Call P312 - C attention 405 - Sto 412 - Pro of content aternation uiry invol	at instruction s damage al instruction - Keep aw 1 - Do noi ce or burn ce or ce ce or burn ce or ce ce or ce ce or ce ce or ce ce or ce ce or ce or ce ce or ce ce or ce or ce ce or ce ce or ce ce or ce ce or ce or ce ce or ce ce ce or ce ce ce or ce ce ce or ce ce ce ce	skin. H31 ess or d to organ ons. P2C vay from t spray or , even af ghly afte ghly afte protective nediately f soap ar ove conta enter/doo SON COI unwell. up. P41 sunlight. or to appro- ns. roduct, p d show th	5 - Cau lizziness is. H373 02 - Do heat, ho n an op ter use r handl e glove call a d wate act lense ctor. P3 NTROL P321 - 0+P403 Do not opriate	ses sk s. H36 3 - Maj not ha ot surfa en flar . P26 ing. F s/prote poise r. P30 es, if p 308+P CEN Speci 3 - Pro expos waste	A constraints of the second se	ation. I buspece e dam ntil all sparks, other ig not bu Do not clothir ntrol c 51+P3 and e f expose loctor, atment om su emper- sal faci	H319 - ted of age to safety open opnition reathe ot eat, gg/eye eenter, 38 - If asy to sed or if you t: See nlight. atures lity, in	
		3. COMPOSIT				FORM	ΙΔΤΙ					
									MITS IN .	AIR (mg	/m ³)	
					ACGIH		NOHSC			OSHA		
					ppm		ppm			ppm		
						ES-	ES-	ES-				
CHEMICAL NAME(S) NAPHTHA (PETROLEUM).		CAS No. RTECS No. 64742-49-0 NA	EINECS No. 265-151-9	% 70-85	NA NA		STEL NF	PEAK NF	PEL NA	STEL NA	IDLH NA	OTHER
	ROTREATED LIGHT *	Carc. 1B; Muta. 1B; Asp. Tox.					INF	INI"	IN/A	IN/A	NA	
		75-37-6 NA	200-866-1	10-30	NA N	A NF	NF	NF	NA	NA	NA	
ı, ı-Di	IFLUOROETHANE	Liq. Gas; H280; HSNO: HSR00										
1-HE>	KANE	110-54-3 MN9275000 Flam. Liq. 2, Skin Irrit. 2, Repr. H373, H304, H401, H411; HSN		≤ 5 TOT RE 2,	50 100 Asp. Tox. 1		72 Acute 2,	NF Aquatio	500 Chron	NA ic 2; H2		50 NIOSH 5, H361, H336,
		67-56-1 PC1400000	200-659-6	1-5		0 (200)	-	NF	200	250	6000	
		Flam. Lig. 2, Acute Tox. 3 (oral	A auto Tax 2 (d		· · ·	IN OTOT		005 11	224 112	44 110	04 11070	
NETH	IANOL	HSNO: HSR001186), Acute Tox. 3 (d	ermai), Act	ite Tox. 3 (II	nn), STOT	SE 1; H	225, H	ээт, пэ	11, H3	J1, H370	3



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	•	•	4. FIRST AID MEASURES				
4.1	First Aid:	Ingestion:	Rinse mouth. DO NOT INDUCE VOMITING. Co telephone number for assistance and instructions. label where possible). If vomiting occurs spontaneous the risk of aspiration.	If you feel ur	nwell, seek m	nedical advice	e (show the
		<u>Eyes</u> :	Remove contact lenses, if present and easy to do eyes thoroughly with copious amounts of water for at complete flushing. If the eyes or face become swol emergency room immediately.	least 15 min	utes, holding	eyelid(s) ope	n to ensure
		<u>Skin</u> :	Remove contaminated clothing and wash affected a and/or the skin reaction worsens, contact a physicia until after it has been properly cleaned.				
		Inhalation:	Remove victim to fresh air at once. Under extrem respiration. Seek immediate medical attention.	ne conditions	, if breathing	stops, perfo	rm artificial
4.2	Effects of Exposure:	Ingestion:	Irritation to the gastrointestinal tract. This material car cause lung damage.		0 0	Ū	omiting and
		<u>Eyes</u> : <u>Skin</u> :	Irritation upon direct contact. Symptoms may include s Repeated exposure to this material can result in a hazard. Toxic in contact with skin. Causes skin irritation	absorption th	-	-	cant health
		Inhalation:	Vapors of this product may be moderately irritating to system. Symptoms of overexposure can include co breathing. Inhalation of concentrated vapors can drowsiness, dizziness, headaches, nausea). Odor ma may occur.	oughing, whe cause centr	ezing, nasal (al nervous s	congestion, a system depre	nd difficulty ssion (e.g.,
4.3	Symptoms of Overexposure:	Ingestion: Nausea, intestinal discomfort, vomiting and/or diarrhea. Eyes: Overexposure in eyes may cause redness, itching and watering. Skin: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Inhalation: Shortness of breath. May cause drowsiness or dizziness.					
4.4	Acute Health Effects:		llowed. Swallowing a small quantity of this material will r kin near affected areas. Additionally, high concentra	esult in seriou			
4.5	Chronic Health Effects:	Suspected of	of damaging fertility or the unborn child. Causes damage	to organs.			
4.6	Target Organs:	Eyes, Skin,					
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing	skin, eye, or respiratory disorders.	HEALTH FLAMMA			2
					AL HAZARD)S	1
							B
				EYES	SKIN	LUNGS	
			5. FIREFIGHTING MEASURES				
5.1	Fire & Explosion Hazards:	may burst bursting. A until burstin gases if exp fire has bee container cl	EXTREMELY FLAMMABLE AEROSOL . Level 1 Ae at temperatures above 120 °F. Cool uninvolved co erosols may be projectile hazards when bursting. If ae g is complete. Containers may rupture and release fla posed to the heat of fire. Keep containers cool by sprate extinguished. Keep away from heat, lit cigarettes, osed. When exposed to high temperatures, may product as oxides of carbon (e.g., CO, CO ₂) and nitrogen (e.g.	rosol (NFPA ontainers to rosols are bu mmable liqui ying them wi sparks & op uce hazardou	prevent poss irsting, stay c ds or/or expo th water until en flame. K is decomposi	ible lear sed the eep	4
5.2	Extinguishing Methods:	water spray	res, use dry chemical, carbon dioxide, water spray o to cool fire-exposed containers. Water may be ineffect r alcohol-resistant foam. Do NOT use straight streams o	tive. For large			0
5.3	Firefighting Procedures:	demand) an spray to co- from fire co- waterway. self-containe	fire, wear MSHA/NIOSH approved self-contained brud d full protective gear. Keep containers cool until well a ol fire-exposed surfaces and to protect personal. Figh ntrol or dilution from entering sewers, drains, drinking Firefighters must use full bunker gear including NIOS ed breathing apparatus to protect against potentia on products and oxygen deficiencies.	after the fire is nt fire upwind water suppl H-approved	s out. Use wa l. Prevent ru y, or any nat positive press	ater noff ural sure	\checkmark



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	<u> </u>	6. ACCIDEN	AL R	<u>ELEA</u>	<u>SE M</u> E	:ASU	RES					
6.1	Spills:	Before cleaning any spill or lea Equipment.				•	·					
		For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) 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 <u>large spills</u> (e.g., ≥ 1 gallon material (e.g., sand or earth). Us recovery or disposal and solid	se ONLY	non-spa	rking tools	for reco	very and o	cleanup.	Transfer	liquid to	containers for	
		clothing promptly and wash affect sewers and open bodies of wate	cted skin									
		7. HANDLING	& STO	ORAG	E INFO	ORMA	TION					
7.1	Work & Hygiene Practices:	(e.g., local exhaust ventilation, fa	Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e.g., local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink or smoke while handling product.									
7.2	Storage & Handling:	Keep this material away from heat, sparks and open flame. Pressurized container: Do not pierce or burn, even after use. Store containers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat. Storage temperature: 32-120 °F (0-49 °C). Take precautionary measures against static discharge. Store away from incompatible materials (see Section 10).										
7.3	Special Precautions:	Do not breathe fumes/mist/vapor	s/spray.									
		8. EXPOSURE CONT	ROLS	& PE	RSON		ROTEC					
3.1	Exposure Limits:		AC			NOHSC	-		OSHA		OTHER	
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
		METHANOL	200	250	(200)	262	NF	200	250	6000		
		n-HEXANE	50	1000	(20)	72	NF	500	NA	1100	50 NIOSH	
8.2	Ventilation & Engineering Controls:	When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans), the keep exposure below the airborne exposure limits. Ensure that an eyewash station, sink or washbasin is available case of exposure to eves.										
		case of exposure to eyes.	le exposi	ure limits	. Ensure	that an e	eyewasn s	station, sir	IK UI Was	snbasin	is available i	
8.3	Respiratory Protection:		is requi uthorized	red unde per U.S	er typical o . OSHA's	ircumsta requirem	ances of u nent in 29	se or har CFR §19	ndling. If 10.134, c	necess or applic	ary, able	
	Respiratory Protection: Eye Protection:	case of exposure to eyes. No special respiratory protection use only respiratory protection a U.S. state regulations, or the a	is requi uthorized appropria safety g when cle	red unde per U.S te stand lasses w	er typical of . OSHA's ards of C vith side-s	circumsta requirem Canada,	ances of u nent in 29 its provinc t all times	se or har CFR §19 ces, E.C. when ha	ndling. If 10.134, c membe andling t	f necess or applica r states his proc	ary, able , or luct.	
8.4		case of exposure to eyes.No special respiratory protectionuse only respiratory protection atU.S. state regulations, or the atAustralia.Wear protective eyewear (e.g., Always use protective eyewear	i is requi uthorized appropria safety g when cle ate irritar repeated al use. If	red unde per U.S te stand lasses w eaning sp ats. skin con necessa	er typical c . OSHA's ards of C with side-s with side-s ntact will	ircumsta requirem anada, hield) at ks. Cor	ances of u nent in 29 its provinc t all times ntact lense	se or har CFR §19 ces, E.C. when has pose a of this pr	ndling. If 10.134, c membe andling t special oduct, w	f necess or applica r states his proc hazard; ear late	ary, able a, or duct. soft	
8.3 8.4 8.5 8.6	Eye Protection:	case of exposure to eyes.No special respiratory protectionuse only respiratory protection atU.S. state regulations, or the atAustralia.Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentrIf anticipated that prolonged & rubber gloves for routine industrial	i is requi uthorized appropria safety g when cle ate irritar repeated al use. If member quired ur n contac	red unde per U.S te stand lasses weaning sp tts. skin con necessa states. nder typic t, (boots,	er typical of . OSHA's ards of C with side-s bills or lea ntact will nry, refer to cal circum lab coat,	ircumsta requirem anada, hield) at ks. Cor occur du o U.S. Os stances apron, c	ances of u nent in 29 its provine t all times ntact lense uring use SHA 29 CI of use and overalls) a	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
8.4 8.5	Eye Protection: Hand Protection:	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the at Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski	is requi uthorized appropria safety g when cle ate irritar repeated al use. If member quired ur n contac dda, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
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3.4 3.5 3.6 9.1 9.2 9.3 9.4 9.5	Eye Protection: Hand Protection: Body Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the at Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canat 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA	safety g when cleater irritar repeated al use. If member quired ur n contac ida, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
3.4 3.5 3.6 9.1 9.2 9.3 9.4 9.5 9.6	Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the at Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re- protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA NA -62 °C (-80 °F) 37 °C (99 °F)	safety g when cleater irritar repeated al use. If member quired ur n contac ida, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
8.4 8.5	Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -62 °C (-80 °F)	safety g when cleater irritar repeated al use. If member quired ur n contac ida, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7	Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canat 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -62 °C (-80 °F) 37 °C (99 °F) -18 °C (0 °F)	safety g when cleater irritar repeated al use. If member quired ur n contac ida, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	
3.4 3.5 3.6 3.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	Eye Protection: Hand Protection: Body Protection: Body Protection: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:	case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industri- standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canat 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -62 °C (-80 °F) 37 °C (99 °F) -18 °C (0 °F) NA	safety g when cleater irritar repeated al use. If member quired ur n contac ida, the E	red unde per U.S te stand lasses waning sp tts. skin con necessa states. nder typio t, (boots, C. mem	er typical of OSHA's ards of O with side-s bills or lea ntact will iry, refer to cal circum lab coat, iber states	ircumsta requirem anada, hield) at ks. Cor occur du b U.S. Os stances apron, c , or U.S.	ances of u hent in 29 its provinc t all times tact lense uring use SHA 29 Cf of use and overalls) a OSHA.	se or har CFR §19 ces, E.C. when has pose a of this pr FR §1910 d handling	ndling. If 10.134, c membe andling t special oduct, w .138, the g. Wear	f necess or applica r states his proc hazard; ear late: appropri appropri	ary, able a, or duct. soft x or riate	



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<u> </u>		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd
9.12	Solubility:	Insoluble in water.
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	0.83 cSt
9.17	Other Information:	VOC: 75%
		10. STABILITY & REACTIVITY
10.1	Stability:	Extremely flammable aerosol. Contains gas under pressure; may explode if heated. Extreme risk of explosion by shock
		friction, fire or other sources of ignition; however, relatively stable under ambient conditions when stored properly.
10.2	Hazardous Decomposition	If exposed to extremely high temperatures, products of thermal decomposition may include irritating vapors and toxi
	Products:	gases (e.g., oxides of carbon & nitrogen).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Exposure to, or contact with, extreme temperatures, incompatible chemicals, direct sunlight, strong light sources
		sparks, flame.
10.5	Incompatible Substances:	Strong oxidizers, peroxides or strong acids or alkalis.
		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, i
	-	available for some of the components of the product and is presented below.
		<u>1,1-Difluoroethane</u> – LC ₅₀ (inh, rat, 4h) 176 mg/L;
		n-Hexane – LD ₅₀ (oral, rat): 28,710 mg/kg; LD ₅₀ (dermal, rabbit) 3,000 mg/kg; LC ₅₀ (inh, rat, 4h) 48,000 ppm
		Methanol – LD ₅₀ (oral, rat): 5,628 mg/kg; LD ₅₀ (dermal, rabbit) 15,840 mg/kg; LC ₅₀ (inh, rat, 4h) 64,000 ppm
11.3	Acute Toxicity:	May be fatal if swallowed and enters airways. May be harmful if swallowed and enters airways. May cause respirator
		irritation. Irritation of the nasal mucous membranes and respiratory tract. May cause moderate eye and skin irritation.
11.4	Chronic Toxicity:	May cause damage to organs through prolonged or repeated exposure.
11.5	Suspected Carcinogen:	NA
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	Suspected of damaging fertility or the unborn child.
11.7	Irritancy of Product:	See Section 4.2
11.8	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 an contaminated soil or water may be harmful to human, animal, and aquatic life.
12.2	Effects on Plants & Animals:	There are no specific data available for this product. An environmental fate analysis has not been conducted on thi specific product.
12.3	Effects on Aquatic Life:	n-Hexane: LC ₅₀ (Pimephales promelas, 96h): 25 mg/L; EC ₅₀ (Daphnia magna, 48h): 50 mg/L. <u>Methanol</u> : LC ₅₀ (Oncorhynchus mykiss, 96h): 19,000 mg/L; LC ₅₀ (Pimephales promelas, 96h): 29,700 mg/L.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status an appropriate disposal method for the ingredients listed in Section 3. Dispose of in accordance with local, state, provincia and federal laws and regulations. Disposal of hazardous waste must be through by a licensed treatment, storage of disposal facility (TSDF).
13.2	Special Considerations:	Aerosols may be managed as Universal Waste in some states (e.g., CA, CO, MN, etc.). Contact the federal, state of provincial environmental authority to determine suitability for recycling and or proper disposal requirements.



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		14. TRANSPORTATION INFORMATION	
	basic description (ID Number, p be required by 49 CFR, IATA/I	proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Ad	lditional descriptive informatior
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	
14.2	IATA (AIR):	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 500 mL); or ID8000, CONSUMER COMMODITY, 9 (IP VOL \leq 500 mL)	
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)	
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)	$\bigcirc \diamondsuit$
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); Transport Cat: 2; Tunnel Code: (D)	
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VOL \leq 1.0 L)	
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)	
		15. REGULATORY INFORMATION	
15.1	SARA Reporting Requirements:	This product contains <u>Toluene</u> , a substance subject to SARA Title III, Section 313 reporting re	auiremente
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.	equirements.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
15.4	CERCLA Reportable Quantity:	Toluene: 1,000 lbs (454 kg)	
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 contains all of the information required by the CPR. The components of this product are listed the DSL/NDSL. None of the components of this product are listed on the Priorities Substatist. WHMIS B5, D2B (Flammable Aerosol, Other Toxic Effects).	ed on
15.7	State Regulatory Information:	<u>1.1-Difluoroethane</u> is listed on the following state criteria list(s): Massachusetts Hazardous S Jersey Right-to-Know List (NJ). <u>Methanol</u> is listed on the following state criteria list(s): F <u>n-Hexane</u> is listed on the following state criteria list(s): FL, MA, MN, NJ, PA, WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are list state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Managemen Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critii Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New Yo List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (V Substances List (WI).	EL, MA, MN, PA, WA, WI ed on any of the following t List (DE), Florida Toxic cal Substances List (MI) ork Hazardous Substances
15.8	Other Requirements:	All components are either listed on the U.S. TSCA inventory or are not regulated under TSCA Listed on AICS (Australian Inventory of Chemical Substances) Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on KECI (Korean Existing Chemicals Inventory) New Zealand Inventory of Chemicals (NZIoC) Registration Status: CAS 64742-49-0: Maybe used as a single component chemical under appropriate gro CAS 75-37-6: HSR000994 CAS 110-54-3: HSR001166 CAS 67-56-1: HSR001186 NIZIOC Cleage institute 2.4.2.4.6.0B: Accessed (Cleageredia)	

NZIoC Classification: 2.1.2A, 6.9B; Aerosols (Flammable) – HSR002515 Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)



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		16. OTHER INFORMATION
16.1	Other Information:	DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHILD. CAUSES DAMAGE TO ORGANS. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED EXPOSURE. Obtain special instructions. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Do not breathe fumes/mist/vapor/spray. Avoid breathing fumes/mist/vapor/spray. Wash affected areas thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection. If swallowed: Immediately call a poison control center, doctor/physician. If on skin: Wash with plenty of soap and water. If inhaled: Remove person to fresh air and keep comfortable for breathing. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed: Call a poison center/doctor. If exposed or concerned: Get medical advice/attention. Call a POISON CONTROL CENTER, doctor, if you feel unwell. Get medical advice/attention if you feel unwell. Specific treatment: See section 4.1 of the Safety Data Sheet. Specific treatment (see supplemental first aid instruction on this label). Rinse mouth. Store locked up. Protect from sunlight. Store in a well-ventilated place. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. KEEP OUT OF REACH OF CHILDREN .
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's, Smarter Sorting's & Petra Oil Company's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Petra Oil Company 50 Jacobs Lane Ngaruawahia 3792, New Zealand Tel: +64 (21) 771 703 Email: agacita@petraoilco.com
16.5	Prepared by:	Smarter Sorting 2900 E. Cesar Chavez Street Austin, TX 78702 USA Tel: +1 (512) 593-2594 E-mail: support@smartesorting.com https://www.smartersorting.com



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REACTIVITY

SPECIAL PRECAUTIONS

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

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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:

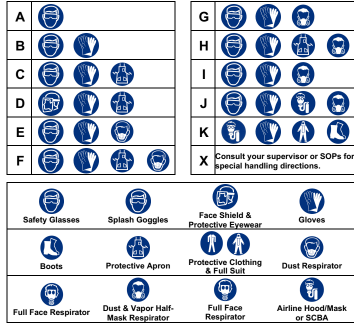
and provide oxygen to the body.
and provide oxygen to the body

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 no other source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			

HAZARD RATINGS:

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

TOXICOLOGICAL INFORMATION:

LD50	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC50	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{I0} Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom			
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TC ₀ , LC ₁₀ , & LC ₀				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

\bigcirc	۲	٨		Ē			
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