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

SDS Revision: 1.1

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1.1	Product Name:												
1.1	Floduct Name.	PETRA	FUEL SYS	STEM CL		2							
1.2	Chemical Name:	Petroleum D	Distillates										
1.3	Synonyms:	2002											
1.4	Trade Names:	Petra Fuel S	System Cleaner										
1.5	Product Use:	Fuel Additive											
1.6	Distributor's Name:	Petra Oil NZ											
1.7	Distributor's Address:		ane, Ngaruawa.										
1.8	Emergency Phone:		IONAL PO	DISONS (	ENTR	E (08	00) 76	4 766					
1.9	Business Phone / Fax:	Tel: +64 (21	) //1 /03										
			2. H	AZARDS	IDENT	IFICA							
2.1	Hazard Identification:	This produc	ct is classified					d as <b>C</b>	ANGE	ROUS	GOO	DS ad	cording to th
			n criteria of WHS										
			FLAMMABLE										RS AIRWAYS
0.0	Label Elementer		<u>n</u> : Flam. Liq. 3,										
2.2	Label Elements:		tements (H): H2										
		child.	ays. H315 - Ca	auses skin im	ialion. по	or - Su	specied (	or dama	ging ie	runty o	or the t	nodnu	
			ry Statements (	P) P201 - OF	tain snecia	l instru	ctions P2	02 - Do	not ha	ndle u	ntil all	safetv	
			have been read										
			other ignition										
		Ground/Bon	d container an	d receiving e	quipment.	P241 -	Use exp	losion-pi	oof ele	ectrical	l, venti	lating,	<b>X</b>
			ipment. P242 -										
		static discha	arge. P264 - Wa	ash affected a		ghly afte	er handlin	g. P280					
		protective c	lothing, eye pro	otection, face	eas thorou protection	P301	+P310 -	If swall	) - Wea owed:	ir prote Immec	ective g diately	loves, call a	
		protective c poison contr	lothing, eye pro	otection, face or/physician.	reas thorou protection P302+P352	P301 2 - If on	+P310 - skin: Wa	If swall sh with	) - Wea owed: plenty	r prote Immec of soa	ective g diately p and	loves, call a water.	
		protective c poison contr P303+P361	lothing, eye pro rol center, docto +P353 - If on sk	otection, face or/physician. kin (or hair): Ta	reas thorou protection P302+P352 ake off imm	P301 2 - If on ediately	+P310 - skin: Wa y all conta	If swall sh with minated	) - Wea owed: plenty I clothir	ir prote Immec of soa ng. Rii	ective g diately p and nse ski	call a water.	
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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

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			4. FIRST AID MEASURES					
4.1	First Aid:	Ingestion: Eves: Skin:	DO NOT INDUCE VOMITING. Contact Poison Contro assistance and instructions. If you feel unwell, seek vomiting occurs spontaneously, keep victim's head low If product gets in the eyes, flush eyes thoroughly with holding eyelid(s) open to ensure complete flushing. following use, consult a physician or emergency room Remove contaminated clothing and wash affected a and/or the skin reaction worsens, contact a physician	medical adv vered (forwa copious an If the ey immediately reas with s	vice (show ard) to reduc nounts of w es or face /. oap and w	the label where ce the risk of as rater for at least become swolle rater. If discom	possi piratio 15 m en dui fort p	ible). If on. inutes, ring or oersists
		Inhalation:	until after it has been properly cleaned. Remove victim to fresh air at once. Under extrem respiration. Seek immediate medical attention.	e condition	s, if breath	iing stops, perf	orm a	artificial
4.2	Effects of Exposure:	<u>Ingestion</u> : <u>Eγes</u> : <u>Skin</u> : Inhalation:	Irritation to the gastrointestinal tract. This material can cause lung damage. Irritation upon direct contact. Symptoms may include s Mildly irritating. Prolonged or repeated skin contact symptoms of redness, stinging. Harmful if inhaled. May cause respiratory irritation.	tinging, tear can resul	ing, rednes t in defattir	s and swelling. ng, drying of th	ie ski	in with
		<u></u> .	exposure through inhalation. May be fatal if swallowed			age to near a	, b.e.	longed
4.3	Symptoms of Overexposure:	Ingestion: Eyes: Skin: Inhalation:	Nausea, intestinal discomfort, vomiting and/or diarrhea Overexposure in eyes may cause redness, itching and Symptoms of skin overexposure may include redne product can cause allergic skin reactions (e.g., rashes, May cause respiratory irritation. Irritation of the nase	watering. ss, itching, welts, dern I mucous r	natitis) in so nembranes	ome individuals.		
			tract. Danger of serious damage to health by prolonged					
4.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can caus drowsiness, dizziness, headaches and nausea.						cause
4.5	Chronic Health Effects:	Suspected of or the unbor	of causing cancer. IF exposed or concerned: Get medic n child. Causes damage to organs. Repeated exposure t ificant health hazard.					
4.6	Target Organs:	Eyes, Skin,	Lungs	_				
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing	skin, eye, or respiratory disorders.	HEALT				2
					ABILITY			3
					AL HAZA	-		0
				PROTE	CTIVE EQ	UIPMENT		В
				EYES	SKIN	LUNGS		
			5. FIREFIGHTING MEASURES	,				
5.1	Fire & Explosion Hazards:	mixture. Ke smoking. U use a heavy to form toxic may travel to	<b>FLAMMABLE LIQUID AND VAPOR.</b> May form flate the away from heat, hot surface, sparks, open flates are se foam, dry powder, carbon dioxide, water spray or sare water stream. If involved in a fire, this product may dec cases (e.g., CO, CO <sub>x</sub> , hydrocarbons). Vapors of this pro- or a source of ignition and flash back to a leaking or open are water and the section of the stream of the section of the section of the section of the section of the section of the section of the section of the section of th	nd other ign ad to exting ompose at oduct are he container.	ition source uish fire. D high temper eavier than	es. No o NOT ratures air and		
5.2	Exanguishing methods:	water spray	res, use dry chemical, carbon dioxide, water spray or to cool fire-exposed containers. Water may be ineffecti r alcohol-resistant foam. Do NOT use straight streams or	ve. For larg			3	0
5.3	Firefighting Procedures:	MSHA/NIOS clothing. Tr degradation should be for water spray	hy fire, firefighters should wear appropriate protect SH approved or equivalent self-contained breathing appa- eat as hot oil. Hazardous decomposition products may produce oxides of carbon, and/or nitrogen, hydroca bught from a safe distance. Keep containers cool until to cool fire-exposed surfaces and to protect personal. fire control or dilution from entering sewers, drains, d rway.	aratus (SCE may be r rbons and/o well after th Fight fire	BA) and pro eleased. T or derivative e fire is ou upwind. F	otective hermal es. Fire t. Use Prevent		<b>×</b>



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6.1	Spille:	6. ACCIDEN							opropriet	o Dorr	nol Drat	o o 4:
6.1	Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.											
		For <u>small spills</u> (e.g., < 1 gall Maximize ventilation (open doc absorbent material and place in	ors and w	/indows)	and secu	re all so	ources of	ignition.	Remove	e spilled	l material	l wi
		local, state and federal regulation soap. Remove any contaminate	ons. Was d clothing	sh all affe and was	ected area sh thoroug	s and ou hly befor	utside of c e reuse.	ontainer	with pler	nty of w	arm wate	er ar
		For <u>large spills</u> (e.g., ≥ 1 gallor material (e.g., sand or earth). U recovery or disposal and solid clothing promptly and wash affe	lse ONLY diking m	non-spa naterial to	rking tools	for recore contain	very and c ers for p	leanup. roper dis	Transfer posal. I	liquid to Remove	containe contami	ers f nate
		sewers and open bodies of wate			ar ooup ar		iteep op		sunng i			
		7. HANDLING	& STO	ORAG	E INFO	ORMA	TION					
7.1	Work & Hygiene Practices:	Avoid prolonged contact with th (e.g., local exhaust ventilation, f or smoke while handling product	ans). Afte									
7.2	Storage & Handling:											
7.3	Special Precautions:	Open containers slowly on a st	able surfa	ace. Kee	ep contain	er tightly	closed w	hen not i	n use.	Empty c	ontainers	s ma
		contain residual amounts of this	product; t	herefore,	empty co	ntainers	should be	handled	with care			
		8. EXPOSURE CONT	ROLS	& PE	RSON	AL PF	ROTEC	TION				
8.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER	
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
		XYLENE, MIXED ISOMERS 1-METHOXY-2-PROPANOL	100 100	150 150	(80)	350 369	NF NF	100	150 150	900 NA		
		DISTILLATES (PETROLEUM),		(10)	(5)	NA	NA		NA	NA	OIL MIS	т
		HYDROTREATED LIGHT STODDARD SOLVENT	(5) 100	NA	(3) NF	790	NE	(5) 200	NA	20000		
		TOLUENE	50	300	(50)	191	NF	200	300	500		
3.2	Ventilation & Engineering Controls:	Use general/dilution or local e exceeded. Do not use in enclose (e.g., local exhaust ventilation, exposure to eyes.	ed spaces	s. When v	working wi	th large of	quantities	of produc	ct, provid	e adequ	iate ventil	latio
3.3	Respiratory Protection:	Vaporization or misting is not protection is not anticipated unc										
		concentrations above applicabl vapor respirator equipped with a the type of respirator used. Re 1910.134).	a dust/mis	t pre-filte	er should b	be used.	Protection	factors	vary dep	ending i	upon	
8.4	Eye Protection:	Wear protective eyewear (e.g. Always use protective eyewear										
		lenses may absorb and concern eye protection tested and appr 166(EU).	trate irrita	ants. Ha	ve suitable	e eye wa	sh water	available	. Use e	quipmer	nt for 🛛 🌾	Ð
3.5	Hand Protection:	Use gloves constructed of chemical-resistant materials such as neoprene or heavy nitrile rubber if frequent or prolonged contact is expected. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, or the EU member states.										
3.6	Body Protection:	Avoid prolonged and/or repeate or Tyvek <sup>®</sup> ). Protective clothing necessary, refer to appropriate s	should in	clude lon	g-sleeves,	apron, l	boots and	additiona	al facial			
		9. PHYSICAL	8 CH				TIES					
9.1	Appearance:	Clear, colorless liquid	a cm									
.2	Odor:	Solvent-like odor.										
.3	Odor Threshold:	NA										
9.4	pH:	NA										
	Melting Point/Freezing Point:	NA										
9.5												
9.5 9.6	Initial Boiling Point/Boiling Range:	57.8 °C (136 °F)										
9.5 9.6 9.7 9.8		57.8 °C (136 °F) 25 °C (77 °F) NA										



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		9. PHYSICAL & CHEMICAL PROPERTIES							
9.9	Vapor Pressure:	NA							
9.10	Vapor Density:	NA							
9.11	Relative Density:	NA							
9.12	Solubility:	NA							
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:	NA							
		10. STABILITY & REACTIVITY							
10.1	Stability:	Relatively stable under ambient conditions when stored properly. Flammable liquid and vapor. May form flammable							
10.2	Hazardous Decomposition	explosive vapor-air mixture. If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include irritating vapors and toxid							
10.2	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 or alkalis.							
		11. TOXICOLOGICAL INFORMATION							
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO							
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. <u>Xylene</u> – LD <sub>50</sub> (oral, rat): 3,523 mg/kg; LD <sub>50</sub> (dermal, rabbit) > 4,200 mg/kg; LC <sub>50</sub> (inh, rat, 4h): 1.5 mg/L;							
		$\frac{1-\text{Methoxy-2-Propanol}}{2} - \text{LD}_{50} \text{ (oral, rat): 6,600 mg/kg; LD}_{50} \text{ (dermal, rabbit) > 13,000 mg/kg;}$							
		Petroleum Distillates. Hydrotreated Light – LD <sub>50</sub> (oral, rat) > 5,000 mg/kg; LD <sub>50</sub> (dermal, rabbit) > 2,000 mg/kg; LC <sub>50</sub> (inh							
rat, 4h) > 5.28 mg/L; <u>2-Methoxy-1-Propanol</u> - LD₅₀ (oral, rat): 5,710 mg/kg; LD₅₀ (dermal, rabbit) > 5,660 mg/L <u>Toluene</u> – LD₅₀ (oral, rat): 5,580 mg/kg; LD₅₀ (dermal, rabbit) > 5,000 mg/kg; LC₅₀ (inh, rat, 4h) > 28.1 mg/L									
11.3	Acute Toxicity:	May be fatal if swallowed and enters airways. May cause moderate eye and skin irritation.							
11.4	Chronic Toxicity:	Suspected of damaging fertility or the unborn child.							
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 nutagenic 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:	Toluene is suspected of damaging fertility or the unborn child and is listed on the California Prop 65 (reproductive) list.							
11.7	Irritancy of Product:	See Section 4.2							
11.8	Biological Exposure Indices:								
11.0	Physician Recommendations:	NE Treat symptomatically.							
11.0	r nyololari recommendationo.								
		12. ECOLOGICAL INFORMATION							
12.1	Environmental Stability:	Analysis for ecological effects has not been conducted on this product. Data, available from scientific literature, is							
		available for some of the components of this mixture and is presented below. However, if spilled, this product and any							
		contaminated soil or water may be harmful to human, animal, and aquatic life. Stoddard Solvent: Log Pow 3.16-7.06							
		Toluene: Log Pow 2.73; 2-Methoxy-1-Propanol: Log Pow -0.49							
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		based products.							
12.3	Effects on Aquatic Life:	Xylene - LC <sub>50</sub> (Oncorhynchus mykiss, 96h): 8.4 mg/L; LC <sub>50</sub> (Pimephales promelas, 96h): 16.0 mg/L; EC <sub>50</sub> (Daphnia magna, 48h): 4.7 mg/L. <u>1-Methoxy-2-Propanol</u> : LC <sub>50</sub> (Leuciscus idus, 96h): 32.0 mg/L; LC <sub>50</sub> (Pimephales promelas							
		96h): > 20.8 mg/L; EC <sub>50</sub> (Daphnia magna, 48h): 23.3 mg/L. Toluene: LC <sub>50</sub> (Lepomis macrochirus, 96h): 17.0 mg/L							
		96h): > 20.8 mg/L; EC <sub>50</sub> (Daphnia magna, 48h): 23.3 mg/L. <u>Toluene</u> : LC <sub>50</sub> (Lepomis macrochirus, 96h): 17.0 mg/L EC <sub>50</sub> (Daphnia magna, 48h): 313 mg/L.							
13.1	Waste Disposal:	EC <sub>50</sub> (Daphnia magna, 48h): 313 mg/L.  13. DISPOSAL CONSIDERATIONS							
13.1	Waste Disposal:	EC <sub>50</sub> (Daphnia magna, 48h): 313 mg/L.							



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		14. TRANSPORTATION INFORMATION	
	asic description (ID Number, p be required by 49 CFR, IATA/I0	proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. A CAO, IMDG and the CTDGR.	dditional descriptive informati
4.1	49 CFR (GND):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL $\leq$ 5.0 L, OP MASS $\leq$ 30 kg); or CONSUMER COMMODITY, ORM-D (IP VOL $\leq$ 5.0 L, OP MASS $\leq$ 30 kg) – until 12/31/20	
4.2	IATA (AIR):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL ≤ 5.0 L, OP VOL ≤ 10 L); or ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL ≤ 0.5 L, OP MASS ≤ 30 kg)	
4.3	IMDG (OCN):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL $\leq$ 5.0 L, OP MASS $\leq$ 30 kg)	
4.4	TDGR (Canadian GND):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL $\leq$ 5.0 L, OP MASS $\leq$ 30 kg)	
4.5	ADR/RID (EU):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL ≤ 5.0 L, OP MASS ≤ 30 kg); Transport Cat: 3; Tunnel Code: (D/E)	
4.6	SCT (MEXICO):	UN1993, LIQUIDOS INFLAMABLES, N.E.P. (xileno, destilado de petroleo), 3, III (CANT. LTDA., IP VOL ≤ 5.0 L, OP MASS ≤ 30 kg)	
4.7	ADGR (AUS):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (xylenes, petroleum distillates), 3, III (LTD QTY, IP VOL ≤ 5.0 L, OP MASS ≤ 30 kg)	
		15. REGULATORY INFORMATION	
5.1	SARA Reporting Requirements:	This product contains Toluene and Xylenes, substances subject to SARA Title III, Section 31	3 reporting requirements
5.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.	<u> </u>
5.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
5.4	CERCLA Reportable Quantity:	Xylenes: 100 lbs (45.4 kg); Toluene: 1,000 lbs (454 kg)	
5.5	Other Federal Requirements:	NA	
5.7	State Regulatory Information:	DSL/NDSL. None of the components of this product are listed on the Priorities Substanc WHMIS B2, D2B (Flammable Liquid, Other Toxic Effects). <u>Toluene</u> is listed on the following state criteria lists: California Proposition 65 (CA	
		Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Sub Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Ri York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington (WA), and Wisconsin Hazardous Substances List (WI). <u>Xylene</u> is listed on the following state MN, NJ, PA, WA, WI. <u>1-Methoxy-2-Propanol</u> is listed on the following state criteria list( <u>Stoddard Solvent</u> is listed on the following state criteria list(s): FL, MA, MN, PA, WA.	stances List (MA), Michi ght-to-Know List (NJ), N Permissible Exposures e criteria list(s): FL, MA, s): FL, MA, MN, PA, V
		No other ingredients in this product, present in a concentration of 1.0% or greater, are lis state criteria list(s): California Proposition 65 (CA65), Delaware Air Quality Manageme Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Crit Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New Y List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (Substances List (WI).	nt List (DÉ), Florida T tical Substances List ( ork Hazardous Substan WA), Wisconsin Hazard
cas	Other Requirements:	All components are either listed on the U.S. TSCA inventory or are not regulated under TSC. 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 1330-20-7: HSR000983 CAS 107-98-2: HSR001187 CAS 64742-47-8: May be used as a single component chemical under an appropriate CAS 8052-41-3: May be used as a single component chemical under an appropriate CAS 108-88-3: HSR001227 CAS 1589-47-5 May be used as a component in a product covered by a group star for use as a chemical in its own right	group standard group standard ndard, but it is not appro
		NZIoC Classification: 3.1C, 6.1D, 6.1E, 6.3B, 6.8B; Fuel Additives (Flammable) – HSR( Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances) WARNING: This product can expose you to chemicals including toluene which California to cause reproductive harm.	



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		16. OTHER INFORMATION
16.1	Other Information:	DANGER! FLAMMABLE LIQUID AND VAPOR. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SKIN IRRITATION. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHILD. 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. Keep container tightly closed. Ground/Bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting equipment. Use only non- sparking tools. Take precautionary measures against static discharge. Wash affected areas thoroughly after handling. Use only outdoors or in a well-ventilated area. 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 on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. If exposed or concerned: Get medical advice/attention. In case of fire: Use foam, dry powder, carbon dioxide, water spray or sand to extinguish fire. Store in a well-ventilated place. Keep cool. Store locked up. KEEP OUT OF REACH OF CHILDREN. WARNING: This product can expose you to chemicals including toluene which is known to the State of
		California to cause reproductive harm.
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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

### **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:

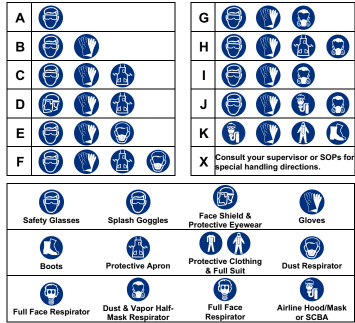
and provide oxygen to the body.
and provide exugen to the body

#### 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	FLAMMABILITY 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
₩	Use No Water	HEALTH
ох	Oxidizer	
TREEOII	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 <sub>I0</sub> 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, TCo, LCio, & LCo			
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	٢		Ē	۲		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

#### CLP/GHS (1272/2008/EC) PICTOGRAMS:

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