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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

1.1	Product Name:			<b>EI III</b> •							
		PETRA	WASHER	FLUID C	ONCE	NTRAT	E				
1.2	Chemical Name:	Petroleum Dis	stillates								
.3	Synonyms:	9015									
.4	Trade Names:		r Fluid Concen	itrate							
.5	Product Use:	Fuel Additive									
.6	Distributor's Name:	Petra Oil NZ	New York	his 0700 No.	7						
.7 .8	Distributor's Address: Emergency Phone:		ane, Ngaruawa					700			
-			ONAL PO	JISONS C	ENIR	E (U8U	J) /64	100			
.9	Business Phone / Fax:	Tel: +64 (21)	//1 /03								
			2 H	AZARDS	IDENT	IFICAT					
.1	Hazard Identification:	This product						as DANGE	ROUS G	0005	according to
			criteria of WHS							0000	according to
					•	,	WALLOV	VED. CAUS	ES SERIO	US EYE	E DAMAGE. N
		DAMAGE FE	RTILITY OR T	THE UNBORN	CHILD. C	AUSES D	AMAGE	TO ORGANS	S.		
		<b>Classification</b>	: Flam. Lie	q. 2, Acute Tox	. 1 (oral),	Eye Dam.	1, Repr. 1	1B, STOT SE	1		
.2	Label Elements:	Hazard State	ements (H): H	226 - Flamma	ble liquid	and vapor	r. H300	- Fatal if s	wallowed.	H318	-
		Causes serio	us eye damag	e. H360 – Mag	y damage	fertility or t	he unbor	n child. H370	) – Causes	s damag	ge
		to organs.									- <b>M</b>
			y Statements (								
			nave been read								
			other ignition								
			l container an								
			ment. P242 -								
			rge. P260 – D								
		thoroughly after handling. P270 - Wash hands and exposed skin areas with soap and warm water								er i 🔨 🗸 🔪	
		thoroughly after handling. P271 - Use only outdoors or in a well-ventilated area. P280 - Wear protective gloves, protective clothing, eye protection, face protection. P301+P310 - If swallowed:									
			fter handling.	P271 - Use	only outd						ar 🔰 🖌
		protective glo	fter handling. oves, protectiv	P271 - Use ve clothing, e	only outd ye protect	ion, face	protectio	n. P301+P3	10 - If sv	vallowed	ar d:
		protective glo Immediately of	fter handling. oves, protectiv call a poison c	P271 - Use ve clothing, e ontrol center, d	only outc ye protect doctor/phys	ion, face sician. P30	protectio 1+P310	n. P301+P3 - IF SWALLC	10 - If sv )WED: Imr	wallowed mediate	ar d: ly
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		protective glo Immediately of call a POISO immediately a	fter handling. oves, protectiv call a poison c ON CENTER all contaminate	P271 - Use ve clothing, e ontrol center, o or doctor/phy ed clothing. R	only outo ye protect doctor/phys vsician. P3 inse skin	ion, face sician. P30 303+P361+ with water	protectio )1+P310 ⊦P353 - /shower.	n. P301+P3 - IF SWALLC If on skin ( P305+P351-	10 - If sv )WED: Imr (or hair): +P338 - If	wallowed mediatel Take o f in eyes	ar d: ly off s:
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	ICAL NAME(S) IANOL TETHYLENE GLYCOL 7L NONOXYNOL-5	protective gld Immediately of call a POISO immediately a Rinse caution Continue rins Immediately treatment: Se vomiting. P3 of fire: In cass well-ventilated appropriate w In the event of center, who r product conta <b>3. CO</b> <b>CAS No.</b> <b>67-56-1</b> Flam. Liq. 2, Ac HSNO: HSR001 25322-68-3 9014-93-1	fter handling. oves, protectiv call a poison c ON CENTER all contaminate usly with wate sing. P308+F call a POISC ee section 4.1 62+P364 - Tal- e of fire: Use C d place. Keep vaste disposal of an exposure may seek advid ainer or label a OMPOSIT	P271 - Use ve clothing, e ontrol center, o or doctor/phy ed clothing. R r for several r 2313 - If expo NN CONTROL of the Safety ke off contamir CO <sub>2</sub> , foam, dry o cool. P405 - facility, in acco e or medical in ce from the U. t hand. <b>KEEP</b> <b>TION &amp; IN</b> <u>EINECS No.</u> 200-659-6 Acute Tox. 3 (de 500-038-2	only outc ye protect doctor/phys- rsician. P3 insee skin 4 centres. R Data Sheen- nated cloth powder or Store loc ordance with quiry invol S. manufa <b>OUT OF F</b> <b>GRED</b> ${}$ $\geq 85$ ermal), Acut $\leq 0.1$	ion, face sician. P30 303+P361+ with water emove co- oncerned: or docto- et. P330 - ing and wa water spra- cked up. F h local, reg ving this p cturer, and <b>ENT IN</b> <b>ENT IN</b>	protectio 1+P310 P353 - /shower. ntact lens Get med r, if you Finse r ash it befination 2501 - D gional, na roduct, p 1 show th CHILDE ES- EL TWA 50 (200) n), STOT S A NF A NF	n. P301+P3 - IF SWALLC If on skin ( P305+P351- ses, if prese dical advice// feel unwell. mouth. P33' ore reuse. P2 guish. P40' ispose of co tional, interna- lease contac em this SDS REN. WATION EXPOSURE L NOHSC ppm ES- STEL PEAK 262 NF SE 1; H225, H3 NF NF NF NF	10 - If sv         WED: Imr         (or hair):         +P338 - If         nt and ea         attention.         P321 - I         P321 - I         1 - Do NO         370+P378         3+P235 - S         antents/cor         attentional reg         t a physic         t a physic         . If medic         PEL         200       25         31, H311, H         NA         NA	vallowed mediatel Take o f in eyes sy to do P310 · Specifi O T induc - In cas Store in ntainer t ulations ian or Ic al advic cmg/m <sup>3</sup> ) SHA pm EL IDLI 00 600 1301, H37 A NA	ar ar d: ly ff s: o. - ic be a to be a to be be a to be cal poison col be be a to be cal poison col be be cal cal cal cal cal cal cal cal
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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.1 SDS Revision Date: 12/14/2019

			4. FIRST AID MEASURES						
4.1	First Aid:	Ingestion: Eyes:	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	medical ac vered (forw copious a If the eg	dvice (show ti vard) to reduc mounts of wa yes or face	he label where e the risk of as ater for at least	possil piratio 15 mi	ible). If n. inutes,	
		<u>Skin</u> : Inhalation:	Remove contaminated clothing and wash affected a and/or the skin reaction worsens, contact a physiciar until after it has been properly cleaned.	reas with i immediat	soap and wa tely. Do not v	vear contamina	ited cl	lothing	
		respiration. Seek immediate medical attention.							
4.2	Effects of Exposure:	Ingestion:	Irritation to the gastrointestinal tract. This material can cause lung damage.	enter the	lungs during	swallowing or v	omitir	ng and	
		<u>Eyes</u> : <u>Skin</u> :	Irritation upon direct contact. Symptoms may include si Mildly irritating. Prolonged or repeated skin contact symptoms of redness, stinging.		-	-	ne skii	in with	
		Inhalation:	Harmful if inhaled. May cause respiratory irritation. D exposure through inhalation. May be fatal if swallowed	•		age to health b	y prol	longed	
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomiting and/or diarrhea		e all frager				
		<u>Eyes</u> : <u>Skin</u> :	Overexposure in eyes may cause redness, itching and Symptoms of skin overexposure may include redne product can cause allergic skin reactions (e.g., rashes,	ss, itching			areas	. The	
		Inhalation:	May cause respiratory irritation. Irritation of the nasa tract. Danger of serious damage to health by prolonged				e resp	oiratory	
4.4	Acute Health Effects:		itation to eyes and skin near affected areas. Additi dizziness, headaches and nausea.				s can	cause	
4.5	Chronic Health Effects:	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, I							
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing	skin, eye, or respiratory disorders.	HEALT	Н			1	
				FLAM	ABILITY			3	
				PHYSIC	CAL HAZAF	RDS		1	
				PROTE	ECTIVE EQU	JIPMENT		В	
				EYES	SKIN	LUNGS			
			5. FIREFIGHTING MEASURES						
5.1	Fire & Explosion Hazards:	Keep away foam, dry po stream. If i (e.g., CO, C	<b>ELAMMABLE LIQUID AND VAPOR.</b> May form flamm from heat, hot surface, sparks, open flames and other ig owder, carbon dioxide, water spray or sand to extinguish nvolved in a fire, this product may decompose at high O <sub>X</sub> , hydrocarbons). Vapors of this product are heavier the d flash back to a leaking or open container.	nition sou fire. Do temperatu	rces. No smo NOT use a h ures to form t	oking. Use eavy water oxic gases			
5.2	Extinguishing Methods:	For small fir spray to coo	es, use dry chemical, carbon dioxide, water spray or ol fire-exposed containers. Water may be ineffective. For esistant foam. Do NOT use straight streams of water.				1	1	
5.3	Firefighting Procedures:	As with any approved or hot oil. Ha oxides of ca distance. K surfaces and	fire, firefighters should wear appropriate protective equivalent self-contained breathing apparatus (SCBA) zardous decomposition products may be released. Ti rbon, and/or nitrogen, hydrocarbons and/or derivatives. eep containers cool until well after the fire is out. Used to protect personal. Fight fire upwind. Prevent runo vers, drains, drinking water supply, or any natural waterwards.	and prote hermal de Fire shoul water sp ff from fire	ective clothing gradation ma ld be fought f ray to cool fin	g. Treat as ay produce from a safe re-exposed		<b>&gt;</b>	



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		6. ACCIDEN		ELEA	SE ME	ASUI	RES					
6.1	Spills:	Before cleaning any spill or le	ak, indivi	duals inv	volved in	spill clea	anup mus	t wear a	opropriate	e Perso	nal Prote	ective
		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. Di local, state and federal regulations. Wash all affected areas and outside of con-												
	soap. Remove any contaminated clothing and wash thoroughly before reuse.								• • • •			
		For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with iner- material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for										
	recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal											
		sewers and open bodies of wate		areas wi	th soap ar	nd water.	Keep sp	ills and cl	eaning ru	inoffs o	ut of mun	icipal
		•										
		7. HANDLING										
7.1	Work & Hygiene Practices:	Avoid prolonged contact with th (e.g., local exhaust ventilation, fa or smoke while handling product	ans). Afte									
7.2	Storage & Handling:	Keep this material away from	heat, spa									
		empty containers should be han				-				•		
		light sources, or sources of inten										
7.3	Special Precautions:	Open containers slowly on a sta contain residual amounts of this			•	• •					ontainers	may
		8. EXPOSURE CONT	ROLS	& PE	RSON	AL P	ROTEC	TION				
8.1	Exposure Limits:		AC	GIH		NOHSC	50		OSHA		OTHER	
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
8.2	Ventilation & Engineering	METHANOL	200	250 antilation	(200)	262 ed to er	NF	200	250	6000	limite are	not
0.2	Ventilation & Engineering Controls: Use general/dilution or local exhaust ventilation as needed to ensure that occupational exposure limits are not exceeded. Do not use in enclosed spaces. When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.											
8.3	Respiratory Protection:	Vaporization or misting is not protection is not anticipated und concentrations above applicabl vapor respirator equipped with a the type of respirator used. Res 1910.134).	er norma e workpla dust/mis	l use cor ace expo st pre-filte	nditions ar osure leve er should t	id with a ls are a be used.	dequate v nticipated Protectior	entilation , a NIOS , factors y	. If elevat H-approv vary depe	ed airb /ed org ending ι	orne anic ipon	
8.4	Eye Protection:	Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. Have suitable eye wash water available. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).										
		Always use protective eyewear lenses may absorb and concent	when cl	glasses eaning s nts. Have	with side- pills or lea e suitable	shield) a aks. Co eye was	at all time ntact lens h water av	s when es pose vailable. I	handling a special Use equip	this pro hazaro	l; soft or eye	0
8.5	Hand Protection:	Always use protective eyewear lenses may absorb and concent	when cl rate irrita under app ical-resis If nece	glasses eaning s nts. Have propriate tant mate essary, re	with side- pills or lea e suitable governme rials such	shield) a aks. Co eye was nt standa as neop	at all time ntact lens h water av ards such rene or he	s when es pose vailable. I as NIOSH avy nitrile	handling a special Use equip I (US) or rubber it	this pro hazard oment fo EN 166	l; soft or eye (EU). nt or	
8.5		Always use protective eyewear lenses may absorb and concent protection tested and approved Use gloves constructed of chem prolonged contact is expected.	when cl rate irrita under app ical-resis lf nece member d skin co should in	glasses of eaning s nts. Have propriate tant mate essary, re states. ntact. Us clude Ion	with side- pills or lea e suitable governme rials such efer to U. e clean ar g-sleeves	shield) a aks. Co eye was nt standa as neop S. OSH S. OSH	at all time ntact lens h water av ards such rene or he A 29 CFF vious proto boots and	s when some some some some some some some some	handling a special Jse equip <u>H (US) or</u> e rubber it 138, the thing (e.g al facial p	this pro- hazarc oment for EN 166 freque approp	l; soft or eye (EU). nt or riate	
	Hand Protection:	Always use protective eyewear lenses may absorb and concent protection tested and approved Use gloves constructed of chem prolonged contact is expected. standards of Canada, or the EU Avoid prolonged and/or repeate or Tyvek <sup>®</sup> ). Protective clothing s necessary, refer to appropriate s	when cl rate irrita under app ical-resis If nece member d skin co should in standards	glasses eaning s nts. Have propriate tant mate essary, re states. ntact. Us clude lon of Canad	with side- pills or lea e suitable governme rials such efer to U. e clean ar g-sleeves da, the EU	shield) a aks. Co eye was nt standa as neop S. OSH S. OSH nd imper apron, l member	at all time ntact lens h water av ards such rene or he A 29 CFF vious prote boots and r states, of	s when some some some some some some some some	handling a special Jse equip <u>H (US) or</u> e rubber it 138, the thing (e.g al facial p	this pro- hazarc oment for EN 166 freque approp	l; soft or eye (EU). nt or riate	
8.6	Hand Protection: Body Protection:	Always use protective eyewear lenses may absorb and concent protection tested and approved Use gloves constructed of chem prolonged contact is expected standards of Canada, or the EU Avoid prolonged and/or repeate or Tyvek <sup>®</sup> ). Protective clothing necessary, refer to appropriate s <b>9. PHYSICAL</b>	when cl rate irrita under app ical-resis If nece member d skin co should in standards	glasses eaning s nts. Have propriate tant mate essary, re states. ntact. Us clude lon of Canad	with side- pills or lea e suitable governme rials such efer to U. e clean ar g-sleeves da, the EU	shield) a aks. Co eye was nt standa as neop S. OSH S. OSH nd imper apron, l member	at all time ntact lens h water av ards such rene or he A 29 CFF vious prote boots and r states, of	s when some some some some some some some some	handling a special Jse equip <u>H (US) or</u> e rubber it 138, the thing (e.g al facial p	this pro- hazarc oment for EN 166 freque approp	l; soft or eye (EU). nt or riate	
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8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.9	Hand Protection:         Body Protection:         Body Protection:         Odor:         Odor:         Odor Threshold:         pH:         Melting Point/Freezing Point:         Initial Boiling Point/Boiling Range:         Flashpoint:         Upper/Lower Flammability Limits:         Vapor Pressure:         Vapor Density:	Always use protective eyewear lenses may absorb and concent protection tested and approved Use gloves constructed of chem prolonged contact is expected. standards of Canada, or the EU Avoid prolonged and/or repeate or Tyvek®). Protective clothing s necessary, refer to appropriate s <b>9. PHYSICAL</b> Blue liquid. Characteristic odor. Mild odor. P 2000 - 8800 ppm NA -98 °C (-144.4 °F) 65 °C (149 °F) 11 °C (51.8 °F) LEL: 5.5% / UEL: 36% 836 mm Hg @ 20 °C 1.0 (Air = 1.0)	when cl rate irrita under app ical-resis If nece member d skin co should in- standards	glasses eaning s nts. Have propriate tant mate essary, re states. ntact. Us clude lon of Canad EMICA	with side- pills or lea e suitable governme rials such efer to U. e clean ar g-sleeves da, the EU	shield) a aks. Co eye wasi <u>nt standa</u> as neopi S. OSH, nd imper apron, I member	nt all time ntact lens h water av ards such rene or he A 29 CFF vious prote boots and r states, of <b>TIES</b>	s when the spose vailable. It as NIOSH avy nitrile s §1910.1 ective clo additiona tu.S. OS	handling a special Jse equip I (US) or rubber it 138, the thing (e.g al facial p HA.	this pro hazarc oment fo EN 166 freque approp ., neop rotectio	l; soft or eye (EU). nt or riate rene n. If	
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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

	Γ	9. PHYSICAL & CHEMICAL PROPERTIES
9.13	Partition Coefficient (log Pow):	-0.77
9.14	Autoignition Temperature:	455 °C (851 °F)
9.15	Decomposition Temperature:	NA
9.16 9.17	Viscosity: Other Information:	0.6 mPa-s @ 20 °C
9.17	Other Information.	Evaporation Rate: 4.1 (n-Butyl Acetate=1.0); VOC: > 98%
		10. STABILITY & REACTIVITY
10.1	Stability:	Relatively stable under ambient conditions when stored properly. Flammable liquid and vapor. May form flammable explosive vapor-air mixture.
10.2	Hazardous Decomposition Products:	If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include irritating vapors and tox 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: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature,
		available for some of the components of the product and is presented below. <u>Methanol</u> – LD <sub>50</sub> (oral, rat): 5,628 mg/kg; LD <sub>50</sub> (dermal, rabbit) 15,840 mg/kg; LC <sub>50</sub> (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 respirato 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.
11.7	Reproductive Toxicity: Irritancy of Product:	Suspected of damaging fertility or the unborn child.
11.7	Biological Exposure Indices:	See Section 4.2 NE
11.9	Physician Recommendations:	Treat symptomatically.
		The simplementation y
		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 th specific product.
12.3	Effects on Aquatic Life:	Methanol: LC <sub>50</sub> (Oncorhynchus mykiss, 96h): 19,000 mg/L; LC <sub>50</sub> (Pimephales promelas, 96h): 29,700 mg/L.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Dispose of in accordance with local, state, provincial and federal laws and regulations. Disposal of hazardous was
		must be through by a licensed treatment, storage or disposal facility (TSDF).
13.2	Special Considerations:	U.S. EPA RCRA Characteristic Waste (Ignitable): D001, U154
		14. TRANSPORTATION INFORMATION
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive informati /ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	UN1230, METHANOL SOLUTION, 3, II (LTD QTY, IP VOL $\leq$ 1.0 L, OP MASS $\leq$ 30 kg); or CONSUMER COMMODITY, ORM-D (IP VOL $\leq$ 1.0 L, OP MASS $\leq$ 30 kg) – until 12/31/20
		UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq$ 0.5 L, OP VOL $\leq$ 1.0 L); or
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL ≤ 0.5 L, OP MASS ≤ 30 kg)
	IATA (AIK): IMDG (OCN):	ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL ≤ 0.5 L, OP MASS ≤ 30 kg)         UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL ≤ 1.0 L, OP MASS ≤ 30 kg)
14.3 14.4	IMDG (OCN): TDGR (Canadian GND):	ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL $\leq 0.5$ L, OP MASS $\leq 30$ kg)Image: Construction of the second
14.3 14.4 14.5	IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL $\leq 0.5$ L, OP MASS $\leq 30$ kg)UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq 1.0$ L, OP MASS $\leq 30$ kg)
14.3 14.4	IMDG (OCN): TDGR (Canadian GND):	ID8000, CONSUMER COMMODITY, 9 (LTD QTY, IP VOL $\leq 0.5$ L, OP MASS $\leq 30$ kg)Image: Construction (Construction)UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq 1.0$ L, OP MASS $\leq 30$ kg)Image: Construction (Construction)UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq 1.0$ L, OP MASS $\leq 30$ kg)Image: Construction (Construction)UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq 1.0$ L, OP MASS $\leq 30$ kg)Image: Construction (Construction)UN1230, METHANOL SOLUTION, 3 (6.1), II (LTD QTY, IP VOL $\leq 1.0$ L, OP MASS $\leq 30$ kg)Image: Construction (Construction)



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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		15. REGULATORY INFORMATION					
15.1	SARA Reporting Requirements:	This product contains <u>Methanol</u> , a substance subject to SARA Title III, Section 313 reporting requirements					
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.					
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity:	Methanol: 5,000 lbs (2,270 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 SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS B2, D1B (Flammable Liquid, Toxic Material).					
15.7	State Regulatory Information:	<u>Methanol</u> is listed on the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), and Wisconsin Hazardous Substances List (WI). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Michigan Critical Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).					
15.8	Other Requirements:	All components are either listed on the U.S. TSCA inventory or are not regulated under TSCA under 40 CFR § 720.30. 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 67-56-1: HSR001186 NZIoC Classification: 3.1C, 6.1D, 6.1E, 6.7A, 6.7B, 6.8B; N.O.S. (Flammable, Toxic [6.1, 6.7]) – HSR002622 Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)					
		16. OTHER INFORMATION					
16.1	Other Information:	DANGER! FLAMMABLE LIQUID AND VAPOR. FATAL IF SWALLOWED. CAUSES SERIOUS EYE DAMAGE. MAY DAMAGE FERTILITY OR THE UNBORN CHILD. CAUSES DAMAGE TO ORGANS. 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. Avoid breathing fumes, mist, vapor or spray. Wash affected areas thoroughly after handling. Wash hands and exposed skin areas with soap and warm water 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 inhaled: Remove person to fresh air and keep comfortable for breathing. 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. Rinse mouth. Do NOT induce vomiting. Take off contaminated clothing and wash it before reuse. In case of fire: Use CO <sub>2</sub> , foam, dry powder or water spray to extinguish. Store in a well-ventilated place. Keep cool. Store locked up. <b>KEEP OUT OF REACH OF CHILDREN</b> .					
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

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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:

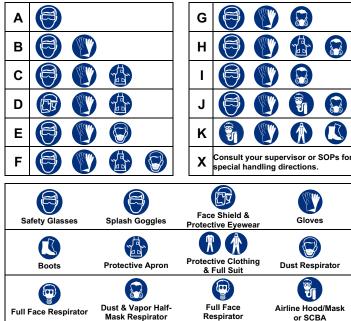
CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
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#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

### PERSONAL PROTECTION RATINGS:



#### **OTHER STANDARD ABBREVIATIONS:**

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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA					
FLAMMABILITY LIMITS IN AIR:					
Autoignition 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 junite 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	- / <b>~</b> -
W	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:

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Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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