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POC-9012 Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision: 1.1 SDS Revision Date: 12/14/2019 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name: PETRA CARBURETOR CLEANER & CHOKE 1.2 Chemical Name: Aerosol 1.3 Synonyms 9012 1.4 Trade Names Petra Carburetor Cleaner & Choke 1.5 Product Use: Air Intake Cleaner 1.6 Distributor's Name: Petra Oil NZ 50 Jacobs Lane, Ngaruawahia 3792, New Zealand 1.7 Distributor's Address: 1.8 Emergency Phone: NZ NATIONAL POISONS CENTRE (0800) 764 766 Business Phone / Fax: Tel: +64 (21) 771 703 1.9 2. HAZARDS IDENTIFICATION Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification criteria of WHSR and ADG Code (Australia). DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. CAUSES SKIN IRRITATION AND SERIOUS EYE IRRITATION. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED EXPOSURE. Classification: Aerosols 1, Acute Tox. 3 (oral), Acute Tox. 3 (dermal), Skin Irrit. 2, Eve Irrit. 2A, STOT SE 2 Label Elements: 2.2 Hazard Statements (H): H222 - Extremely flammable aerosol. H229 - Pressurized container: may burst if heated. H301+H311 - Toxic if swallowed or in contact with skin. H315 - Causes skin irritation. H319 - Causes serious eye irritation. H331 - Toxic if inhaled. H336 - May cause drowsiness or dizziness. H361 - Suspected of damaging fertility or the unborn child. H370 - Causes damage to organs. H373 - May cause damage to organs through prolonged or repeated exposure. Precautionary Statements (P): P102 - Keep out of reach of children. P103 - Read label before use. P201 - Obtain special instructions. P202 - Do not handle until all safety precautions have been read and understood. P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211 - Do not spray on an open flame or other ignition source. P251 -Pressurized container: Do not pierce or burn, even after use. P260 - Do not breathe fumes/mist/vapor/spray. P261 - Avoid breathing fumes/mist/vapor/spray. P264 - Wash affected areas thoroughly after handling. P270 - Do not eat, drink or smoke when using this product. P271 - Use only outdoors or in a well-ventilated area. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P301+P310 - If swallowed: Immediately call a poison control center, doctor/physician. P302+P352 - If on skin: Wash with plenty of soap and water. P304+P340 - If inhaled: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 - If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P307+P311 - If exposed: Call a poison center/doctor. P308+P313 - If exposed or concerned: Get medical advice/attention. P312 - Call a POISON CONTROL CENTER, doctor, if you feel unwell. P314 - Get medical advice/attention if you feel unwell. P321 - Specific treatment: See section 4.1 on SDS. P322 - Specific treatment (see supplemental first aid instruction on this label). P330 - Rinse mouth. P332+P313 - If skin irritation occurs: Get medical advice/attention. P337+P313 -If eye irritation persists: Get medical advice/attention. P362+P364 - Take off contaminated clothing and wash it before reuse. P403+P233 - Store in a well-ventilated place. Keep container tightly closed. P405 - Store locked up. P410+P403 - Protect from sunlight. Store in a well-ventilated place. P410+P412 - Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. P501 -Dispose of contents/container to appropriate waste disposal facility, in accordance with local, regional, national, international regulations. Other Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison control center, who may seek advice from the U.S. manufacturer, and show them this SDS. If medical advice is needed, have product container or label at hand. KEEP OUT OF REACH OF CHILDREN. **COMPOSITION & INGREDIENT INFORMATION**

					EXPOSURE LIMITS IN AIR (mg/m ³)								
					AC	GIH		NOHSC			OSHA	L.	
					pp	om		ppm			ppm		
							ES-	ES-	ES-				
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
XYLENE	1330-20-7	ZE2100000	215-535-7	60-100	100	150	(80)	350	NF	100	150	900	
ATLENE	Flam. Liq. 3, Ac	ute Tox. (dermal)	4; Acute Tox. (ir	nh) 4; Skin	Irrit. 2;	H226, I	1312, H	332, H3	315; HS	NO: HS	SR0009	83	
	67-56-1	PC1400000	200-659-6	20-80	200	250	(200)	262	NF	200	250	6000	
METHANOL	Flam. Liq. 2, Ac HSNO: HSR001	ute Tox. 3 (oral), a 1186	Acute Tox. 3 (de	rmal), Acu	te Tox.	3 (inh),	STOTS	SE 1; H	225, H3	331, H3	11, H30)1, H370	
ACETONE	67-64-1	AL3150000	200-662-2	20-80	500	750	(500)	1185	NF	1000	NA	2500	590 NIOSH
ACETONE Flam. Liq. 2; Eye Irrit. 2; STOT SE 3; H225, H319, H336; HSNO: HSR001070													
ISOPROPANOL	67-63-0	NT8050000	200-661-7	5-20	400	500	(400)	983	NF	400	500	2000	
ISOPROPANOL	Flam. Liq. 2; Ey	e Irrit. 2; STOT SI	E 3; H225, H319	, H336; HS	SNO: H	SR0011	180	•	,	•	,	•	
	•	•		•									



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	3		OSITION &						_			NIA T	<u> </u>		
METH	IYL ISOBUTYL KETONE	108-10-1	SA9275000 cute Tox. 4 *; Eye I	203-550-1 rrit 2: STOT	5-20 SF 3: H225	50 H332 F	75 1319 F	(50)	205 SNO: HS	NF SR001		NA	500		
	OLEUM GASES, LIQUEFIED,	67476-85-7	SE7545000	270-704-2	5-45	1000	NA	(1000)	1800			NA	2000		
SWEE	ETENED	Press. Gas; Fla	am. Gas 1; Carc. 1I	B; Muta. 1B;	H220, H350	H340; I	HSNO:	HSR00	1009						
			ΛF	IRST A	ID ME	<u> </u>	RES								
4.1	First Aid:	Ingestion:	Rinse mouth.						ct Pois	son C	ontrol C	:enter	or loc	al em	ergeng
		ingcotton.	telephone num label where po the risk of aspi	nber for as ossible). If v	sistance ar	nd instr	uction	s. If y	ou fee	l unw	ell, seek	medic	al adv	rice (s	how th
		Eyes:	Remove conta eyes thorough complete flush emergency roo	ly with copi ing. If the	ious amour eyes or fa	its of w	ater fo	or at le	ast 15 ı	minute	es, holdi	ng eye	id(s) c	pen to	ensur
		<u>Skin</u> :	Remove conta and/or the skir until after it has	minated cl	othing and worsens, c	ontact a				-					•
		Inhalation:	Remove victim respiration. Se					treme	condition	ons, i	f breathi	ng sto	ps, pe	erform	artificia
4.2	Effects of Exposure:	Ingestion:	Irritation to the cause lung dar		stinal tract.	This m	aterial	can e	nter the	lung	s during	swallo	wing o	r vomi	iting an
		Eyes: Skin:	Irritation upon on Repeated exp hazard. Toxic i	osure to th	nis materia	l can i	result	in abs		•			•	•	it healt
		Inhalation:	Vapors of this system. Symphoreathing. In drowsiness, diamay occur.	product ma otoms of o halation of	y be mode verexposur concentra	rately ir e can i ted va	ritatino include pors	g to the e coug can ca	hing, w iuse ce	heezi entral	ng, nasa nervous	al cong syste	estion m dep	, and pression	difficult on (e.g
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intesti	inal discom	fort, vomitii	ng and/	or diar	rhea.							
		Eyes:	Eyes: Overexposure in eyes may cause redness, itching and watering.												
		Skin: Inhalation:	Symptoms of s Shortness of b						•	nd irri	tation of	affecte	d area	as.	
4.4	Acute Health Effects:	Toxic if swall	lowed. Swallowirkin near affected	ng a small o	quantity of t	his mat	terial v	vill resu	ult in se						
4.5	Chronic Health Effects:	may produce kidney and nervous syst	of damaging ferting irritation and connervous system according to be verages enhar	lermatitis. Over expression reports.	Overexposi posure to seliberated i	ure to to	this mas	aterial been	or its o	compo ted to	nents m	nay cau nent d	ise da amage	mage to bi	to live rain an
4.6	Target Organs:	Eyes, Skin, L	_ungs												
4.7	Medical Conditions Aggravated by Exposure:		h pre-existing s						HEAL'	TH					2
		this product.	er function may	be more s	susceptible	to the	епесі	S OI	FLAM	MAB	ILITY				4
		and product							PHYS	ICAL	HAZA	RDS			0
									PROT	ECTI	VE EQ	UIPME	ENT		В
									EYES		SKIN	LU	JNGS		
					TIN: 6 5:										
	T	Т		EFIGH											
5.1	Fire & Explosion Hazards:	may burst a bursting. As until bursting gases if exp fire has bee container clo	EXTREMELY F at temperatures crosols may be p g is complete. Coosed to the heat n extinguished. psed. When exp th as oxides of ca	above 12 projectile ha containers t of fire. K Keep awa osed to hiç	0 °F. Co azards whe may ruptur eep contair ay from he gh tempera	ol unin n burst e and r ners co at, lit c tures, i	volved ing. I release ol by s igarett may p	f conta f aeros e flamn sprayin tes, sp roduce	ainers sols are nable li g them arks & hazare	to pre burst quids with open dous	event po ing, stay or/or ex water ur flame. decompo	ssible clear posed til the Keep	•	2 4	0
5.2	Extinguishing Methods:	For small fir water spray	res, use dry che to cool fire-expo	emical, car	bon dioxideners. Water	e, wate may b	r spra	y or a	lcohol-	resista	ant foam		1	\searrow	/



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		5. FIREF	IGHT	ING N	IEASU	RES					
5.3	Firefighting Procedures:	As in any fire, wear MSHA/NI demand) and full protective gear spray to cool fire-exposed surfarom fire control or dilution from waterway. Firefighters must us self-contained breathing appardecomposition products and oxyg	. Keep ces and entering e full built to	container to proted sewers nker gea protect	rs cool unt ot persona , drains, d r including	il well afi I. Fight Irinking v J NIOSH	ter the fire fire upwir water supp -approved	is out. Und. Preve oly, or an positive	Jse wate ent runot ny natura pressure	er ff al e	
		6. ACCIDENT	ΓΔΙ Β	FΙFΔ	SE ME	ΔSΠ	RES				
6.1	Spills:	Before cleaning any spill or lea						t wear a	ppropriat	e Perso	onal Protectiv
		Equipment. For small spills (e.g., < 1 gallo Maximize ventilation (open door absorbent material and place into local, state and federal regulatio soap. Remove any contaminated For large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). Us recovery or disposal and solid clothing promptly and wash affect sewers and open bodies of water	rs and wo appropers. Was disconting (3.8 L)) see ONLY diking moted skin	rindows) riate clos sh all affe and was deny e non-spa	and secu sed contain ected area sh thoroug ntry to all rking tools o separate	re all so ner(s) for s and ou hly befor unproted for reco e contair	ources of disposal. utside of ce reuse. eted indivivery and cers for posessions.	ignition. Dispose container duals. Deleanup.	Remove of prope with pler like and Transfer posal.	e spilled erly in a nty of w contain liquid to Remove	material water and spill with ine containers for containers for containers for contaminate
		7. HANDLING	& STO)RAG	E INEC)RMΔ	TION				
'.1	Work & Hygiene Practices:	Avoid prolonged contact with the (e.g., local exhaust ventilation, fa or smoke while handling product.	e produc ins). Afte	t. Avoid	breathing	vapors	of this pro				
.2	Storage & Handling:	Keep this material away from heat, sparks and open flame. Pressurized container: Do not pierce or burn, even aftuse. 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									
		Storage temperature: 32-120 °F	dry locat (0-49 °C	ion, awa	y from dire	ct sunlig	ht, other li	ight sourc	es, or so	ources o	of intense hea
7.3	Special Precautions:		dry locat (0-49 °C on 10).	ion, awa	y from dire	ct sunlig	ht, other li	ight sourc	es, or so	ources o	of intense hea
'.3	Special Precautions:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor	dry locat (0-49 °C on 10). s/spray.	ion, away	y from dire precaution	ect sunlig lary mea	ht, other li sures aga	ight sourc	ces, or so c discha	ources o	of intense hea
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Secti	dry locat (0-49 °C on 10). s/spray.	ion, away	y from dire precaution	act sunlig	ht, other lisures aga	ight sourc	ces, or so c discha	ources o	of intense hea
		Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor 8. EXPOSURE CONT	dry locat (0-49 °C ion 10). s/spray.	ion, away	y from dire	AL PI	ROTEC	ght source ainst station	osha	ources o	of intense hea
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor	dry locat (0-49 °C ion 10). s/spray.	ion, away	y from dire precaution	act sunlig	ht, other lisures aga	ight sourc	ces, or so	ources o	of intense hea
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S)	dry locat (0-49 °C ion 10). s/spray.	ion, away	y from dire precaution RSON ES-TWA	AL PI NOHSC ES- STEL	ROTEC	ght source state of the state o	osha STEL	ources orge. St	of intense he ore away fro
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE	dry locat (0-49 °C (on 10). s/spray. ROLS AC	S & PE	y from dire precaution ERSON ES-TWA (500)	AL PI NOHSC ES- STEL 1185	ROTEC ES- PEAK NF	TION PEL 1000	OSHA STEL NA	IDLH 2500	of intense he ore away fro
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE	dry locat (0-49 °C (on 10). s/spray. ROLS AC TLV 500 100	S & PE GIH STEL 750 150	y from dire precaution ERSON ES-TWA (500) (80)	AL PI NOHSC ES- STEL 1185 350	ROTEC ES- PEAK NF	CTION PEL 1000 100	OSHA STEL NA 150	in i	of intense he ore away fro
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE METHANOL ISOPROPANOL METHYL ISOBUTYL KETONE	dry locat (0-49 °C ion 10). s/spray. ROLS AC TLV 500 100 200	STEL 750 150 250	ERSON ES-TWA (500) (80) (200)	AL PI NOHSC ES- STEL 1185 350 262	ROTEC ES- PEAK NF NF NF	PEL 1000 100 200	OSHA STEL NA 150 250	IDLH 2500 900 6000	ore away fro
	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Secti Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE METHANOL ISOPROPANOL METHYL ISOBUTYL KETONE PETROLEUM GASES, LIQUEFIED,	dry locat (0-49 °C (on 10). s/spray. ROLS AC TLV 500 100 200 400	STEL 750 250 500	ERSON ES-TWA (500) (80) (200) (400)	AL PI NOHSC ES- STEL 1185 350 262 983	ROTEC ES- PEAK NF NF NF NF	PEL 1000 100 200 400	OSHA STEL NA 150 250 500	IDLH 2500 900 6000 2000	of intense he ore away fro
.1	Exposure Limits:	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vapores) 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE METHANOL ISOPROPANOL METHYL ISOBUTYL KETONE PETROLEUM GASES, LIQUEFIED, SWEETENED When working with large quantif keep exposure below the airborn	dry locat (0-49 °C on 10). s/spray. ROLS Ac. TLV 500 100 400 50 1000 cies of pr	STEL 750 500 75 NA oduct, pr	ERSON ES-TWA (500) (80) (200) (400) (50) (1000) rovide ade	AL PI NOHSC ES- STEL 1185 350 262 983 205 1800 quate ve	ROTEC ES- PEAK NF	PEL 1000 100 200 1000 1000 1000 e.g., loca	OSHA STEL NA 150 250 NA NA NA NA NA NA NA	IDLH 2500 900 6000 2000 2000 st ventila	OTHER 590 NIOSH ation, fans),
.2	Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Storage temperature: 32-120 °F incompatible materials (see Section Do not breathe fumes/mist/vaporation of the section of the	dry locat (0-49 °C on 10). s/spray. ROLS AC TLV 500 100 200 400 50 1000 dies of prie exposition is required the requirement of the requir	SEL 750 150 250 75 NA oduct, pure limits red under per U.S	ERSON ES-TWA (500) (80) (200) (400) (50) (1000) rovide ade Ensure er typical co. OSHA's	AL PI NOHSC ES- STEL 1185 350 262 983 205 1800 quate vethat an exircumstarequirem	ROTEC ES- PEAK NF NF NF NF NF NF ortilation (eyewash services of uent in 29	PEL 1000 1000 2000 4000 1000 e.g., loca tation, sir Se or har CFR §19	OSHA STEL NA 150 250 NA NA Il exhaush or was	IDLH 2500 900 6000 2000 500 2000 st ventileshbasin f neces	OTHER 590 NIOSH ation, fans), is available sary, cable
3.2	Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Storage temperature: 32-120 °F incompatible materials (see Secti Do not breathe fumes/mist/vapor S. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE METHANOL ISOPROPANOL METHYL ISOBUTYL KETONE PETROLEUM GASES, LIQUEFIED, SWEETENED When working with large quantif keep exposure below the airborn case of exposure to eyes. No special respiratory protection are seen to see the second protection are second protection are second protection.	dry locat (0-49 °C on 10). s/spray. ROLS Acc TLV 500 100 200 400 50 1000 iies of prie exposition is required the safety gwhen cle	STEL 750 150 250 500 75 NA oduct, prure limits red under per U.S te stand	ES-TWA (500) (80) (200) (400) (50) (1000) rovide adee. Ensure er typical color and of Color and of Color and of Color with side-s	AL PI NOHSC ES- STEL 1185 350 262 983 205 1800 quate verthat an exircumstarequirem canada,	ROTEC ES- PEAK NF	PEL 1000 100 200 400 1000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when ha	OSHA STEL NA 150 250 NA NA Il exhausak or wandling. I 10.134, or member	IDLH 2500 900 6000 2000 500 2000 st ventilashbasin f necessor applicer states	OTHER 590 NIOSH ation, fans), is available sary, aable s, or
3.1 3.2 3.3 3.4	Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Storage temperature: 32-120 °F incompatible materials (see Secti Do not breathe fumes/mist/vapor. 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE XYLENE METHANOL ISOPROPANOL METHYL ISOBUTYL KETONE PETROLEUM GASES, LIQUEFIED, SWEETENED When working with large quantif keep exposure below the airborr case of exposure to eyes. No special respiratory protection use only respiratory protection au U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear	dry locat (0-49 °C on 10). s/spray. ROLS AC: TLV 500 100 200 400 50 1000 ies of prie exposition of the exposit	STEL 750 150 75 NA oduct, ppure limits red under per U.S te stand lasses waaning spts. kin contaressary,	ES-TWA (500) (80) (200) (400) (50) (1000) rovide adee. Ensure er typical co. OSHA's ards of Co.	AL PI NOHSC ES- STEL 1185 262 983 205 1800 quate verthat an exercipricumstar requirem canada, hield) at ks. Con	ROTEC ES-PEAK NF	PEL 1000 100 200 400 1000 1000 E.g., loca tation, sir CFR §19 ces, E.C. when has pose a sproduct,	OSHA STEL NA 150 250 NA NA Il exhause hk or war andling. I 10.134, or member andling to special wear late.	IDLH 2500 900 6000 2000 500 2000 st ventilashbasin f necessor applicer states this prohazard;	OTHER 590 NIOSH ation, fans), is available sary, cable s, or duct. soft



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		9. PHYSICAL & CHEMICAL PROPERTIES						
9.1	Appearance:	Aerosol. Clear liquid.						
9.2	Odor:	Strong aromatic odor.						
9.3	Odor Threshold:	NA NA						
9.4	pH:	NA NA						
9.5	Melting Point/Freezing Point:	NA						
9.6	Initial Boiling Point/Boiling							
0.0	Range:	NA .						
9.7	Flashpoint:	NA						
9.8	Upper/Lower Flammability	NA NA						
9.9	Limits: Vapor Pressure:							
	<u> </u>	NA NA						
9.10	Vapor Density:	NA						
9.11	Relative Density:	0.86						
9.12	Solubility:	Immiscible						
9.13	Partition Coefficient (log Pow):	NA NA						
9.14	Autoignition Temperature:	NA						
9.15	Decomposition Temperature:	NA NA						
9.16	Viscosity:	< 10 cPs						
9.17	Other Information:	VOC: 80%						
		1						
		10. STABILITY & REACTIVITY						
10.1	Stability:							
	·	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 Products:	If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include irritating vapors and toxic 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:							
10.5	incompatible Substances:	Strong oxidizers, peroxides or strong acids or alkalis.						
		44						
		11. TOXICOLOGICAL INFORMATION						
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES						
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is presented below.						
		Methyl Isobutyl Ketone – LD ₅₀ (oral, rat): 2,080 mg/kg; LD ₅₀ (dermal, rabbit) > 2,000 mg/kg.						
11.3	Acute Toxicity:	Harmful in contact with skin or if inhaled. May cause respiratory irritation. Irritation of the nasal mucous membranes. Irritation of the 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:	Liquefied Petroleum Gas is listed as a suspected mutagen.						
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.						
	Teratogenicity:	This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause terratogenic effects in humans.						
	Reproductive Toxicity:							
117		This product is not reported to produce reproductive toxicity in humans.						
11.7	Irritancy of Product:	See Section 4.2						
11.8	Biological Exposure Indices:	NE .						
11.9	Physician Recommendations:	Specific treatment. Mild to moderate toxicity: obtain a methanol level, serum chemistry, and a serum pH. A thorough visual exam should be performed, including visual acuity. An elevated osmolar gap suggests the presence of methanol or another alcohol but cannot be used to rule out a significant exposure. If a methanol concentration is readily available (results known within 2 hours) and the patient is asymptomatic, then alcohol dehydrogenase (ADH) inhibition can be delayed until the methanol concentration is available. Patients with a methanol concentration of more than 25 mg/dl or metabolic acidosis should be treated with ADH inhibition. If methanol concentrations cannot readily be measured, patients with a history of a potentially toxic ingestion, symptomatic patients, and those with suspected methanol intoxication with an anion gap metabolic acidosis or an osmolal gap greater than 10 mOsm should be treated with ADH inhibition. Folate should also be intravenously administered to patients requiring ADH inhibition. In patients who receive ADH inhibition who have a significant methanol concentration, consider hemodialysis since the apparent half-life of methanol under these circumstances is quite prolonged. Severe toxicity: patients presenting with severe acidosis, signs or symptoms of visual changes, or depressed level of consciousness should be started immediately on an ADH						



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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision Date: 12/14/2019 SDS Revision: 1.1 12. ECOLOGICAL INFORMATION Analysis for ecological effects has not been conducted on this product. However, if spilled, this product and any 12.1 Environmental Stability: 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 this specific product. Effects on Aquatic Life: 12.3 Isopropanol: LC50 (Lepomis macrochirus, 96h): 1400 mg/L. Acetone: LC50 (Oncorhynchus mykiss, 96h): 5,540 mg/L; EC₅₀ (Daphnia magna, 48h): 10 mg/L. Methanol: LC₅₀ (Oncorhynchus mykiss, 96h): 19,000 mg/L; LC₅₀ (Pimephales promelas, 96h): 29,700 mg/L. Methyl Isobutyl Ketone: LC50 (Pimephales promelas, 96h): 505 mg/L; EC50 (Daphnia magna, 48h): 78 mg/L 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 3. Dispose of in accordance with local, state, provincial and federal laws and regulations. Disposal of hazardous waste must be through by a licensed treatment, storage or disposal facility (TSDF). Special Considerations: Aerosols may be managed as Universal Waste in some states (e.g., CA, CO, MN, etc.). Contact the federal, state or provincial environmental authority to determine suitability for recycling and or proper disposal requirements. U.S. EPA RCRA Characteristic Waste (Ignitable): D001 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 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 IATA (AIR): 14.2 UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 500 mL); or ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL) IMDG (OCN): 14.3 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) TDGR (Canadian GND): 14.4 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) 14.5 ADR/RID (EU): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); Transport Cat: 2; Tunnel Code: (D) SCT (MEXICO): UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VOL ≤ 1.0 L) 14 7 ADGR (AUS): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) 15. REGULATORY INFORMATION SARA Reporting Requirements: This product contains Toluene, a substance subject to SARA Title III, Section 313 reporting requirements. 15.1 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. CERCLA Reportable Quantity: 15 4 Xylene: 100 lbs (45.4 kg); Acetone: 5,000 lbs (2,270 kg); Methyl Isobutyl Ketone: 5,000 lbs (2,270 kg); Methanol: 5,000 lbs (2,270 kg). 15.5 Other Federal Requirements: 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 B5, D2B (Flammable Aerosol, Other Toxic Effects). 15.7 State Regulatory Information: Xylene is listed on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), and Wisconsin Hazardous Substances List (WI). Acetone is listed on the following state criteria list(s): FL, MA, MN, PA, WA, WI. Methanol is listed on the following state criteria list(s): FL, MA, MN, PA, WA, WI. Isopropanol is listed on the following state criteria list(s): FL, MA, MN, NJ, PA, WA. Methyl Isobutyl Ketone is listed on the following state criteria list(s): FL, MA, MN, NJ, PA, WA, WI. Liquefied Petroleum Gas is listed on the following state criteria list(s): MA, MN, PA, WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).



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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 15.8 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: HSR000983 CAS 67-64-1: CAS 1330-20-7: HSR001227 CAS 67-56-1: HSR001186 CAS 67-63-0: HSR001180 HSR001194 CAS 108-10-1 CAS 67476-85-7 HSR001009 NZIoC Classification: 2.1.2A, 6.1D, 6.3B, 6.4A, 6.8B; Aerosols (Flammable) - HSR002515 Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances) 16. OTHER INFORMATION 16.1 Other Information: DANGER! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. TOXIC IF SWALLOWED OR IN CONTACT WITH SKIN. CAUSES SKIN IRRITATION AND SERIOUS EYE IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHILD. CAUSES DAMAGE TO ORGANS. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED **EXPOSURE.** Read label before use. 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. Avoid breathing fumes/mist/vapor/spray. Wash affected areas thoroughly after handling. Do not eat, drink or smoke when using this product. 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 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. If skin irritation occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Store in a well-ventilated place. Keep container tightly closed. 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 SMARTER SORTING Austin, TX 78702 USA Tel: +1 (512) 593-2594 E-mail: support@smartesorting.com

https://www.smartersorting.com



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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	LH Immediately Dangerous to Life and Health			
NOHSC	National Occupational Health and Safety Commission (Australia)			
OSHA	U.S. Occupational Safety and Health Administration			
PEL	Permissible Exposure Limit			
STEL	Short Term Exposure Limit			
TLV	Threshold Limit Value			
TWA	Time Weighted Average			

FIRST AID MEASURES:

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

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

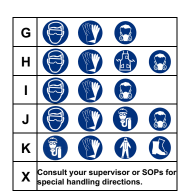
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D		THE STATE OF THE S	
Е			
F		H.	





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	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	─ / ₹ ₩ >
W	Use No Water	HEALTH 🔪
ох	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	nal Dose (solids & liquids) which kills 50% of the exposed animals				
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm Concentration expressed in parts of material per million parts					
TDio	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TDio, LDio, & LDo or	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	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:

0	®	(2)		\odot	(4)		
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	(Pa)		\Diamond		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment