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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		1. /	PRODUC	T & COM	PANY	IDENTI	FICATION		
1.1	Product Name:								
1.2	Chamical Name:								
1.2	Chemical Name:	Aerosol							
1.3	Synonyms: Trade Names:	2003							
		Petra Air Inta							
1.5	Product Use:	Air Intake Cle							
1.6	Distributor's Name:	Petra Oil NZ		1. 0700 NI	7				
1.7	Distributor's Address:		ane, Ngaruawa						
1.8	Emergency Phone:	NZ NATI	IONAL PO	DISONS C	ENTF	RE (0800) 764 766		
1.9	Business Phone / Fax:	Tel: +64 (21)	771 703						
			2 HA	ZARDSI		IFICATI	ON		
2.1	Hazard Identification:	This product						FROUS GOODS	according to th
		This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to classification criteria of WHSR and ADG Code (Australia). DANGER! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. TOXIC SWALLOWED OR IN CONTACT WITH SKIN. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION MAY CAUSE DROWSINESS OR DIZZINESS. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHIL CAUSES DAMAGE TO ORGANS. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEAT EXPOSURE. Classification: Aerosols 2, Acute Tox. 3 (oral), Acute Tox. 3 (dermal), Skin Irrit. 2, Eye Irrit. 2A, Repr. 2, STOT SE 1,					YE IRRITATION INBORN CHILI OR REPEATE		
2.2	Label Elements:	H301+H311 serious eye fertility or the through prolo <u>Precautionar</u> precautions h flames and of source. P251 fumes/mist/va thoroughly af outdoors or protection/fac doctor/physic inhaled: Rem eyes: Rinse of do. Continue concerned: C feel unwell. section 4.1 o P330 - Rinse If eye irritation	- Toxic if swall irritation. H336 a unborn child. onged or repeat <u>y Statements</u> (nave been reac ther ignition so 1 - Pressurized apor/spray. P2 iter handling. F in a well-ve ce protection. cian. P302+P3 nove person to cautiously with rinsing. P307- Get medical ad P314 - Get m on SDS. P322 mouth. P332 mouth. P332	owed or in cor 5 - May cause H370 - Cause ted exposure. P): P201 - Obt 4 and understo urces. No smo I container: Doc 261 - Avoid bre 2270 - Do not e antilated area. P301+P310 - 352 - If on sk b fresh air and water for sevp vice/attention. nedical advice/ - Specific tre +P313 - If skin medical advice	ntact with e drowsir es damag ain speci od. P210 king. P2 o not pier eathing fu eathing fu eathing fu eathing fu eathing fu eathing fu eathing	skin. H315 hess or dizz ge to organs al instruction) - Keep awa 11 - Do not s ce or burn, e mes/mist/va or smoke wh - Wear pro lowed: Immo with plenty pmfortable for tes. Remove Call a POISO if you feel u see supplem occurs: Get n. P362+P3	- Causes skin irrit iness. H361 - Sus . H373 - May caus s. P202 - Do not y from heat, hot sus spray on an open f even after use. P2 bor/spray. P264 - ten using this prod tective gloves/pro- ediately call a por of soap and wat or breathing. P30 e contact lenses, if nter/doctor. P308- ON CONTROL CE unwell. P321 - Sp ental first aid instu- medical advice/att 64 - Take off contact	r: may burst if heated ation. H319 - Cause spected of damagin se damage to organ handle until all safety urfaces, sparks, oper lame or other ignition 260 - Do not breathe Wash affected areas luct. P271 - Use only otective clothing/eye bison control center ter. P304+P340 - I '5+P351+P338 - If in f present and easy to +P313 - If exposed o ENTER, doctor, if you ecific treatment: See ruction on this label) ention. P337+P313 aminated clothing and tainer tightly closed	
2.3	Other Warnings:	P405 - Stor P410+P412 - Dispose of continued national, inter In the event of	e locked up. - Protect from ontents/contain rnational regula of an exposure	P410+P403 sunlight. Do no ler to appropria ations.	- Protect ot expose ate waste quiry invo	from sunlige to temperate disposal fact	ght. Store in a v tures exceeding 5 cility, in accordanc	well-ventilated place 0 °C/122 °F. P501 e with local, regional 	- , cal poison contr
		product conta	ainer or label at	t hand. KEEP	OUT OF	REACH OF	CHILDREN.	OS. If medical advice	e is needed, hav
		<u> </u>	<u>MPOSITI</u>	<u>ON & INC</u>	RED	ENT INF	ORMATION		
			1					LIMITS IN AIR (mg/m ³)	
			1			ACGIH	NOHSC	OSHA	_
						ppm	ppm ES- ES- ES	ppm	
			1	EINECS No.	%	TLV STEL	TWA STEL PEA		071/50
НЕМ	ICAL NAME(S)	CAS No.	RTECS No.	LINE OU NO.					OTHER
		САЅ №. 67-64-1	RTECS No. AL3150000	200-662-2	30-50	500 750	(500) 1185 NF		
	TONE	67-64-1 Flam. Liq. 2; Ey	AL3150000 ye Irrit. 2; STOT	200-662-2 SE 3; H225, H31	30-50 9, H336; H	500 750 ISNO: HSR00	(500) 1185 NF 1070	1000 NA 2500	
ACET		67-64-1 Flam. Liq. 2; Ey 108-88-3	AL3150000 ye Irrit. 2; STOT XS5250000	200-662-2 SE 3; H225, H31 203-625-9	30-50 9, H336; H 10-30	500 750 ISNO: HSR00 50 300	(500) 1185 NF 1070 (50) 191 NF	1000 NA 2500 200 300 500	590 NIOSH
CET	ONE	67-64-1 Flam. Liq. 2; E 108-88-3 Flam. Liq. 2; R	AL3150000 ye Irrit. 2; STOT XS5250000 epr. 2; Asp. Tox.	200-662-2 SE 3; H225, H31 203-625-9 1; STOT RE 2; \$	30-50 9, H336; H 10-30 Skin Irrit. 2	500 750 ISNO: HSR00 50 300 ; STOT SE 3; 1	(500) 1185 NF 1070 (50) 191 NF 1225, H361d, H304,	1000 NA 2500 200 300 500 H373, H315, H336; HSI	590 NIOSH
CET OLU	ONE	67-64-1 Flam. Liq. 2; E 108-88-3 Flam. Liq. 2; R 67-56-1 Flam. Liq. 2, A	AL3150000 ye Irrit. 2; STOT XS5250000 tepr. 2; Asp. Tox. PC1400000 cute Tox. 3 (oral)	200-662-2 SE 3; H225, H31 203-625-9 1; STOT RE 2; \$ 200-659-6	30-50 9, H336; H 10-30 Skin Irrit. 2 10-30	500 750 ISNO: HSR00 300 50 300 ; STOT SE 3; 200	(500) 1185 NF 1070 (50) 191 NF 1225, H361d, H304, (200) 262 NF	1000 NA 2500 200 300 500 H373, H315, H336; HSI	590 NIOSH
CET OLU	ONE	67-64-1 Flam. Liq. 2; E 108-88-3 Flam. Liq. 2; R 67-56-1	AL3150000 ye Irrit. 2; STOT XS5250000 tepr. 2; Asp. Tox. PC1400000 cute Tox. 3 (oral)	200-662-2 SE 3; H225, H31 203-625-9 1; STOT RE 2; \$ 200-659-6	30-50 9, H336; H 10-30 Skin Irrit. 2 10-30	500 750 ISNO: HSR00 300 50 300 ; STOT SE 3; 200 200 250 cute Tox. 3 (inf	(500) 1185 NF 1070 (50) 191 NF 1225, H361d, H304, (200) 262 NF	1000 NA 2500 200 300 500 H373, H315, H336; HSI 200 250 200 250 6000 H331, H311, H301, H3 1411, H301, H3	590 NIOSH NO: HSR001227 70;



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			4. FIRST AID MEASURES					
4.1	First Aid:	Ingestion: Rinse mouth. DO NOT INDUCE VOMITING. Contact Poison Control Center or local emergency telephone number for assistance and instructions. If you feel unwell, seek medical advice (show the label where possible). If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. Eves: Remove contact lenses, if present and easy to do. Continue rinsing. If product gets in the eyes, flush						
		<u>Lyes</u> .	eyes thoroughly with copious amounts of water for at complete flushing. If the eyes or face become swoll emergency room immediately.	least 15 min en during or	utes, holding following us	g eyelid(s) ope se, consult a	en to ensure physician or	
		<u>Skin</u> :	Remove contaminated clothing and wash affected a and/or the skin reaction worsens, contact a physiciar until after it has been properly cleaned.	immediatel	y. Do not we	ear contamina	ted clothing	
10	Effects of Ferrar	Inhalation:	Remove victim to fresh air at once. Under extreme respiration. Seek immediate medical attention.					
4.2	Effects of Exposure:	Ingestion:	Irritation to the gastrointestinal tract. This material can cause lung damage.		0 0	0	omiting and	
		<u>Eyes</u> : <u>Skin</u> :	Irritation upon direct contact. Symptoms may include s Repeated exposure to this material can result in al hazard. Toxic in contact with skin. Causes skin irritation	bsorption the	-	-	icant health	
		Inhalation:	Vapors of this product may be moderately irritating to t system. Symptoms of overexposure can include cou breathing. Inhalation of concentrated vapors can drowsiness, dizziness, headaches, nausea). Odor ma may occur.	ughing, whee cause centr	ezing, nasal al nervous :	congestion, a system depre	and difficulty ession (e.g.,	
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomiting and/or diarrhea					
		<u>Eyes</u> : Skin:	Overexposure in eyes may cause redness, itching and Symptoms of skin overexposure may include redness,	•	irritation of a	ffected areas.		
		Inhalation:	Shortness of breath. May cause drowsiness or dizzines	0				
4.4	Acute Health Effects:		lowed. Swallowing a small quantity of this material will re kin near affected areas. Additionally, high concentrat and nausea.					
4.5	Chronic Health Effects:		f damaging fertility or the unborn child. Causes damage	to organs.				
4.6 4.7	Target Organs: Medical Conditions Aggravated	Eyes, Skin, I Pre-existing	Lungs skin, eye, or respiratory disorders.	HEALTH			2	
	by Exposure:	i ie existing		FLAMMA			2 3	
				PHYSIC/	AL HAZAR	DS	0	
				PROTEC	TIVE EQU	IPMENT	В	
				EYES	SKIN	LUNGS		
		···· · · · · - ·	5. FIREFIGHTING MEASURES					
5.1	Fire & Explosion Hazards:	temperature may be proj	FLAMMABLE AEROSOL. Level 2 Aerosol (NFPA 30 s above 120 °F. Cool uninvolved containers to prevent jectile hazards when bursting. If aerosols are bursting	t possible bu g, stay clear	ursting. Aero	osols ng is		
		to the heat extinguished When expos	Containers may rupture and release flammable liquids on of fire. Keep containers cool by spraying them with v I. Keep away from heat, lit cigarettes, sparks & open fla sed to high temperatures, may produce hazardous dec rbon (e.g., CO, CO ₂) and nitrogen (e.g., NO _x) and smoke	water until tl ame. Keep omposition p	he fire has t container clo	been sed.		
5.2	Extinguishing Methods:	For small fir water spray	res, use dry chemical, carbon dioxide, water spray or to cool fire-exposed containers. Water may be ineffecti alcohol-resistant foam. Do NOT use straight streams of	alcohol-resive. For large			0	
5.3	Firefighting Procedures:	demand) and spray to coo from fire con waterway. self-containe	fire, wear MSHA/NIOSH approved self-contained bre d full protective gear. Keep containers cool until well a ol fire-exposed surfaces and to protect personal. Fight ntrol or dilution from entering sewers, drains, drinking Firefighters must use full bunker gear including NIOSH ed breathing apparatus to protect against potential on products and oxygen deficiencies.	fter the fire is fire upwind water supply l-approved p	s out. Use w . Prevent ru y, or any na positive pres	vater unoff tural sure	\checkmark	



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		6. ACCIDENT											
6.1	Spills:	Before cleaning any spill or lea	ak, indivi	duals inv	olved in	spill clea	anup mus	t wear a	ppropriate	e Perso	nal Protective		
		Equipment.	- (2.0.1))									
		For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves).											
		Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with											
			local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and										
		soap. Remove any contaminated											
		For <u>large spills</u> (e.g., \geq 1 gallon											
		material (e.g., sand or earth). Us recovery or disposal and solid											
		clothing promptly and wash affect											
		sewers and open bodies of wate	r.										
		7. HANDLING	& STO	ORAG	E INFC	RMA							
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the						oduct. U	se in a v	vell-ven	tilated location		
		(e.g., local exhaust ventilation, fa	ins). Afte										
7.0		or smoke while handling product.		<u> </u>	~			<u> </u>					
7.2	Storage & Handling:	Keep this material away from he use. Store containers in a cool,											
		Storage temperature: 32-120 °F											
		incompatible materials (see Secti			or o o d d d d d d		surve age	inter etau	e aleenai	90. Ot			
7.3	Special Precautions:	Do not breathe fumes/mist/vapor	s/spray.										
8.1	Exposure Limits:	8. EXPOSURE CONT		GIH	RSUN	NOHSC	RUIEU		OSHA		OTHER		
	ppm (mg/m ³)					ES-	ES-						
		CHEMICAL NAME(S) ACETONE	TLV 500	STEL 750	ES-TWA (500)	STEL 1185	PEAK NF	PEL 1000	STEL NA	IDLH 2500	590 NIOSH		
		TOLUENE	50	300	(50)	191	NF	200	300	500	390 100311		
		METHANOL	200			262	NF	200	250	6000			
			200	250	(200)	202	INF	200	200	0000			
		CARBON DIOXIDE	5000	30000	(5000)	9000	NF	5000	30000	40000	ASPHYX		
8.2	Ventilation & Engineering Controls:		5000 ies of pr	30000 oduct, pr	(5000) ovide ade	9000 quate ve	NF entilation (5000 e.g., loca	30000 al exhaus	40000 t ventila	tion, fans), to		
8.2		CARBON DIOXIDE When working with large quantit keep exposure below the airborn	5000 ies of pr ie expos	30000 oduct, pr ure limits	(5000) ovide ade . Ensure	9000 quate ve that an e	NF entilation (eyewash s	5000 e.g., loca tation, sir	30000 Il exhaus nk or was	40000 t ventila shbasin	ition, fans), to is available in		
	Controls:	CARBON DIOXIDE When working with large quantit keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection at	5000 ies of pr ie expos is requi uthorized	30000 oduct, pr ure limits red unde	(5000) ovide ade . Ensure r typical c OSHA's	9000 quate ve that an e ircumsta requirem	NF entilation (eyewash s inces of u ent in 29	5000 e.g., loca tation, sir se or har CFR §19	30000 al exhaus nk or was ndling. If 10.134, c	40000 t ventila shbasin ^t necess or applic	tion, fans), to is available in sary, able		
	Controls:	CARBON DIOXIDE When working with large quantif keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the a	5000 ies of pr ie expos is requi uthorized	30000 oduct, pr ure limits red unde	(5000) ovide ade . Ensure r typical c OSHA's	9000 quate ve that an e ircumsta requirem	NF entilation (eyewash s inces of u ent in 29	5000 e.g., loca tation, sir se or har CFR §19	30000 al exhaus nk or was ndling. If 10.134, c	40000 t ventila shbasin ^t necess or applic	tion, fans), to is available in sary, able		
8.3	Controls: Respiratory Protection:	CARBON DIOXIDE When working with large quantitikeep exposure below the airborn case of exposure to eyes. No special respiratory protection audition use only respiratory protection auditions, or the auditional U.S. state regulations, or the auditional Australia.	5000 ies of pr e expos is requi uthorized appropria	30000 oduct, pr ure limits red unde per U.S. ite stand	(5000) ovide ade . Ensure r typical c . OSHA's ards of C	9000 quate ve that an e ircumsta requirem anada,	NF entilation (eyewash s inces of u ent in 29 its provinc	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C.	30000 Il exhaus nk or was ndling. If 10.134, c . membe	40000 t ventila shbasin ^r necess r applic r states	tion, fans), to is available in sary, able s, or		
8.3	Controls:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection au use only respiratory protection au U.S. state regulations, or the a Australia. Wear protective eyewear (e.g.,	5000 ies of pr ne expos is requi uthorized appropria safety g	30000 oduct, pr ure limits red unde per U.S. ite stand	(5000) ovide ade . Ensure r typical c OSHA's ards of C	9000 quate ve that an e ircumsta requirem anada, hield) at	NF entilation (eyewash s nces of u ent in 29 its provinc	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when ha	30000 Il exhaus nk or was ndling. If 10.134, c . membe andling ti	40000 t ventila shbasin r necess or applic r states his proc	tion, fans), to is available in sary, able s, or duct.		
8.3	Controls: Respiratory Protection:	CARBON DIOXIDE When working with large quantitikeep exposure below the airborn case of exposure to eyes. No special respiratory protection audition use only respiratory protection auditions, or the auditional U.S. state regulations, or the auditional Australia.	5000 ies of pr ie exposi is requi uthorized appropria safety g when cle	30000 oduct, pr ure limits red unde per U.S. ite stand glasses weaning sp	(5000) ovide ade . Ensure r typical c OSHA's ards of C	9000 quate ve that an e ircumsta requirem anada, hield) at	NF entilation (eyewash s nces of u ent in 29 its provinc	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when ha	30000 Il exhaus nk or was ndling. If 10.134, c . membe andling ti	40000 t ventila shbasin r necess or applic r states his proc	tion, fans), to is available in sary, able s, or duct.		
8.3	Controls: Respiratory Protection:	CARBON DIOXIDE When working with large quantitikeep exposure below the airborn case of exposure to eyes. No special respiratory protection audition use only respiratory protection audition. U.S. state regulations, or the advisor advisormation. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentration. If anticipated that prolonged &	5000 ies of prine exposion is requi- uthorized appropria safety g when cleate irritar repeated	30000 oduct, pr ure limits red unde per U.S. te stand glasses we eaning sp nts.	(5000) ovide ade . Ensure r typical c OSHA's i ards of C with side-s ills or leal	9000 quate ve ihat an e ircumsta requirem anada, hield) at ks. Con	NF entilation (eyewash s inces of u ent in 29 its provinc all times tact lense	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a	30000 Il exhaus nk or was ndling. If 10.134, c . membe andling ti special	40000 t ventila shbasin r necess or applic r states his proo hazard; ear late	tion, fans), to is available in sary, able s, or duct. soft x or		
	Controls: Respiratory Protection: Eye Protection:	CARBON DIOXIDE When working with large quantitikeep exposure below the airborn case of exposure to eyes. No special respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentron of a further gloves for routine industrial function of the second	5000 ies of pr ie exposi is requi uthorized appropria safety g when cle ate irritar repeated al use. If	30000 oduct, pr ure limits red unde per U.S. te stand glasses we eaning sp nts.	(5000) ovide ade . Ensure r typical c OSHA's i ards of C with side-s ills or leal	9000 quate ve ihat an e ircumsta requirem anada, hield) at ks. Con	NF entilation (eyewash s inces of u ent in 29 its provinc all times tact lense	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a	30000 Il exhaus nk or was ndling. If 10.134, c . membe andling ti special	40000 t ventila shbasin r necess or applic r states his proo hazard; ear late	tion, fans), to is available in sary, able s, or duct. soft x or		
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentrr If anticipated that prolonged & rubber gloves for routine industria, standards of Canada, of the E.C.	5000 ies of pr ie exposi is requi uthorized appropria safety <u>c</u> when cle ate irritar repeated al use. If member	30000 oduct, pr ure limits per U.S. Ite stand plasses we eaning sp nts. skin cou f necessa r states.	(5000) ovide ade . Ensure r typical c OSHA's r ards of C rith side-s ills or leal ntact will o ry, refer to	9000 quate ve that an e ircumsta requirem anada, hield) at (s. Con occur du U.S. OS	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 Il exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, wo .138, the	40000 t ventila shbasin r applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft x or riate		
8.3	Controls: Respiratory Protection: Eye Protection:	CARBON DIOXIDE When working with large quantific keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the at Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C.	5000 ies of pr ie exposi- is requi- uthorized appropria safety c when cle when cle when cle ate irritar repeated al use. If member quired u	30000 oduct, pr ure limits per U.S. te stand glasses w eaning sp ts. skin con f necessa r states. nder typic	(5000) ovide ade . Ensure r typical c OSHA's ards of C with side-s ills or leal ntact will ry, refer to cal circums	9000 quate ve that an e ircumsta equirem anada, hield) at cs. Con occur du U.S. Os	NF entilation (eyewash s nces of u ent in 29 its provinc tact lense ring use of SHA 29 CF of use and	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection at U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentrr If anticipated that prolonged & rubber gloves for routine industria, standards of Canada, of the E.C.	5000 ies of pr ie exposi- is requi- uthorized appropria safety <u>c</u> when cle ate irritar repeated al use. If membel quired u n contac	30000 oduct, pr ure limits per U.S. te stand glasses w eaning sp nts. skin con f necessa r states. nder typic t, (boots,	(5000) ovide ade . Ensure r typical c OSHA's i ards of C with side-s ills or leal ntact will ry, refer to ral circums lab coat,	9000 quate ve that an e ircumsta equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c	NF entilation (eyewash s nces of u ent in 29 i its provinc all times tact lense ring use of SHA 29 Cf of use and overalls) a	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	CARBON DIOXIDE When working with large quantific keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industrii. standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski	5000 ies of pr ie exposi- is requi- uthorized appropria safety <u>c</u> when cle ate irritar repeated al use. If membeu quired ui n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6	Controls: Respiratory Protection: Eye Protection: Hand Protection:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection at U.S. state regulations, or the at Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canad	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	CARBON DIOXIDE When working with large quantitives the exposure below the airborn case of exposure to eyes. No special respiratory protection and U.S. state regulations, or the advise and the exposure to eyewear (e.g., Always use protective eyewear lenses may absorb and concentrational functional gloves for routine industrial standards of Canada, of the E.C. No special body protection is reprotective clothing to prevent ski to appropriate standards of Canada of	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Appearance: Odor: Odor Threshold: pH:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available ir sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling	CARBON DIOXIDE When working with large quantifikeep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available in sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	CARBON DIOXIDE When working with large quantific keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the a Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent ski to appropriate standards of Canad 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -78 °C (-108 °F)	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense rring use of SHA 29 CF of use and overalls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available ir sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	CARBON DIOXIDE When working with large quantifive keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the and Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent skit to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -78 °C (-108 °F) 56.1 °C (133 °F) -18 °C (0 °F)	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense tact lense stact lense of use and obveralls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available ir sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Body Protection: Odor: Odor: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:	CARBON DIOXIDE When working with large quantifive keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the and Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent skit to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -78 °C (-108 °F) 56.1 °C (133 °F) -18 °C (0 °F) NA	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense tact lense stact lense of use and obveralls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available ir sary, able s, or duct. soft soft x or riate		
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	CARBON DIOXIDE When working with large quantifive keep exposure below the airborn case of exposure to eyes. No special respiratory protection use only respiratory protection and U.S. state regulations, or the and Australia. Wear protective eyewear (e.g., Always use protective eyewear lenses may absorb and concentr If anticipated that prolonged & rubber gloves for routine industria standards of Canada, of the E.C. No special body protection is re protective clothing to prevent skit to appropriate standards of Canada 9. PHYSICAL Aerosol. Colorless to light yellow Solvent-like odor. NA NA -78 °C (-108 °F) 56.1 °C (133 °F) -18 °C (0 °F)	5000 ies of pr le exposi uthorized appropria safety g when cle ate irritar repeated al use. If membel quired un n contac ida, the E	30000 oduct, pr ure limits per U.S. te stand glasses we eaning sp ts. skin cou f necessa r states. nder typic t, (boots, E.C. mem	(5000) ovide ade . Ensure OSHA's a ards of C with side-s ills or leal ntact will o ry, refer to al circums lab coat, ber states	9000 quate ve that an e equirem anada, hield) at (s. Con occur du U.S. Os stances apron, c. or U.S.	NF entilation (eyewash s nces of u ent in 29 (its provinc tact lense tact lense stact lense of use and obveralls) a OSHA.	5000 e.g., loca tation, sir se or har CFR §19 ces, E.C. when has s pose a of this pr FR §1910	30000 al exhaus nk or was ndling. If 10.134, c . membe andling ti special oduct, w .138, the g. Wear	40000 t ventila shbasin f necess or applic r states his proo hazard; ear late approp	tion, fans), to is available ir sary, able s, or duct. soft soft x or riate		



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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd						
9.12	Solubility:	Poorly soluble in water.						
9.13	Partition Coefficient (log Pow):	NA						
9.14	Autoignition Temperature:	NA						
9.15	Decomposition Temperature:	NA NA						
9.16	Viscosity:	NA						
9.17	Other Information:							
5.17	Other Information.	VOC: 45%						
		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 toxi gases (e.g., oxides of carbon & nitrogen).						
10.3	Hazardous Polymerization:	Will not occur.						
10.4	Conditions to Avoid:	Exposure to, or contact with, extreme temperatures, incompatible chemicals, direct sunlight, strong light sources sparks, flame.						
10.5	Incompatible Substances:	Strong oxidizers, peroxides or strong acids or alkalis.						
		11. TOXICOLOGICAL INFORMATION						
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES						
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, i available for some of the components of the product and is presented below. <u>Toluene</u> – LD ₅₀ (oral, rat): 5,580 mg/kg; LD ₅₀ (dermal, rabbit) > 5,000 mg/kg; LC ₅₀ (inh, rat, 4h) > 28.1 mg/L; <u>Acetone</u> – LD ₅₀ (oral, rat): 8,450 mg/kg; LD ₅₀ (dermal, rabbit) > 20,000 mg/kg; LC ₅₀ (inh, rat, 4h) > 76.0 mg/L; <u>Methanol</u> – LD ₅₀ (oral, rat): 5,628 mg/kg; LD ₅₀ (dermal, rabbit) 15,840 mg/kg; LC ₅₀ (inh, rat, 4h) 64,000 ppm						
11.3	Acute Toxicity:	Harmful in contact with skin. Harmful if inhaled. May cause respiratory irritation. Irritation of the nasal mucou 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:	This product is not reported to produce mutagenic effects in humans.						
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.						
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.						
	Reproductive Toxicity:	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:	Treat symptomatically.						
		12. ECOLOGICAL INFORMATION						
12.1	Environmental Stability:	Analysis for ecological effects has not been conducted on this product. However, if spilled, this product and ar 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:	Toluene:LC50(Lepomis macrochirus, 96h): 17.0 mg/L; EC50(Daphnia magna, 48h): 313 mg/L.Acetone: LC(Oncorhynchus mykiss, 96h):5,540 mg/L; EC50(Daphnia magna, 48h): 10 mg/L.Methanol:LC50(Oncorhynchus mykiss, 96h): 10,000 mg/L; LC50mykiss, 96h):19,000 mg/L; LC50(Pimephales promelas, 96h): 29,700 mg/L.						
10.4	Weste Dispass!	13. DISPOSAL CONSIDERATIONS						
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status ar appropriate disposal method for the ingredients listed in Section 3. Dispose of in accordance with local, state, provinci and federal laws and regulations. Disposal of hazardous waste must be through by a licensed treatment, storage disposal facility (TSDF).						
13.2	Special Considerations:	Aerosols may be managed as Universal Waste in some states (e.g., CA, CO, MN, etc.). Contact the federal, state provincial environmental authority to determine suitability for recycling and or proper disposal requirements. U.S. EPA RCRA Characteristic Waste (Ignitable): D001						



15.8

Other Requirements:

SAFETY DATA SHEET

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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		14. TRANSPORTATION INFORMATION	
	basic description (ID Number, p be required by 49 CFR, IATA/I	proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Ac CAO, IMDG and the CTDGR.	dditional descriptive information
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20	
14.2	IATA (AIR):	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 500 mL); or ID8000, CONSUMER COMMODITY, 9 (IP VOL \leq 500 mL)	or v v
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\mathbf{A}
14.4	TDGR (Canadian GND):	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)	
14.6	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)	
	1	15. REGULATORY INFORMATION	
15.1	SARA Reporting Requirements:	This product contains <u>Toluene</u> , a substance subject to SARA Title III, Section 313 reporting r	equirements.
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:	<u>Toluene</u> : 1,000 lbs (454 kg)	
15.5	Other Federal Requirements:	NA	
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the contains all of the information required by the CPR. The components of this product are list the DSL/NDSL. None of the components of this product are listed on the Priorities Substatist. WHMIS B5, D2B (Flammable Aerosol, Other Toxic Effects).	ed on
15.7	State Regulatory Information:	<u>Toluene</u> is listed on the following state criteria lists: California Proposition 65 (CA6 Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Rig York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington (WA), and Wisconsin Hazardous Substances List (WI). <u>Acetone</u> is listed on the following s MN, PA, WA, WI. <u>Methanol</u> is listed on the following state criteria list(s): FL, MA, MN, PA, V listed on the following state criteria list(s): FL, MA, MN, PA, WA. No other ingredients in concentration of 1.0% or greater, are listed on any of the following state criteria lists: California California California Concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Calif	tances List (MA), Michigan ght-to-Know List (NJ), New Permissible Exposures List tate criteria list(s): FL, MA, WA, WI. <u>Carbon Dioxide</u> is this product, present in a rnia Proposition 65 (CA65),

Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

NZIoC Classification: 2.1.2A, 6.1D, 6.3B, 6.4A, 6.8B; Aerosols (Flammable) - HSR002515

Listed on AICS (Australian Inventory of Chemical Substances)

New Zealand Inventory of Chemicals (NZIoC) Registration Status:

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on KECI (Korean Existing Chemicals Inventory)

HSR001070

HSR001227

HSR001186

HSR001018

CAS 67-64-1:

CAS 108-88-3:

CAS 67-56-1:

CAS 124-38-9:

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),

All components are either listed on the U.S. TSCA inventory or are not regulated under TSCA under 40 CFR § 720.30.



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

SDS Revision: 1.1

SDS Revision Date: 12/14/2019

		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. CAUSES 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. 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 ar open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Do not breather fumes/mist/vapor/spray. Avoid breathing fumes/mist/vapor/spray. Wash affected areas thoroughly after handling. Do not eat, drink or smoke when using this product. 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 presen and easy to do. Continue rinsing. If exposed: Call a poison center/doctor. If exposed or concerned: Get medica 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 O
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

TION

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

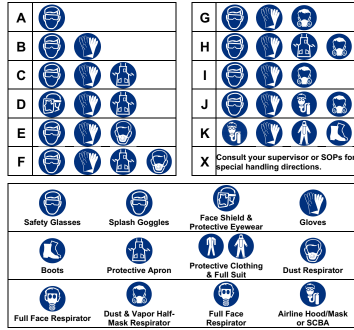
FIRST AID MEASURES:

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 PROTEC
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA					
FLAMMABILI	TY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	HEALTH
ох	Oxidizer	
TREEOII	Radioactive	1

TOXICOLOGICAL INFORMATION:

LD50	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				
TDio	TD _{I0} Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC ₀ , LC ₁₀ , & LC ₀					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances				
BCF	Bioconcentration Factor				
TLm	Median threshold limit				
log Kow or log Koc	Coefficient of Oil/Water Distribution				

REGULATORY INFORMATION:

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

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	۲	٨		Ē	۲		Ĩ
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:

