

Page 1 of 6 POC-5002

		1. 1	PRODUC [*]	. ~ ~ ~				IUC						
1.1	Product Name:		SYNTHET							COI	NDIT	TION	ER	
1.2	Chemical Name:	Petroleum Di	stillates											
1.3	Synonyms:	5002	<u> </u>											
1.4	Trade Names:	Petra Synthe	Synthetic Transmission Sealer & Conditioner											
1.5	Product Use:		mission Oil Treatment											
1.6	Distributor's Name:	Petra Oil NZ												
1.7	Distributor's Address:	50 Jacobs La	ne, Ngaruawa	hia 3792, New	Zealand									
1.8 Emergency Phone: NZ NATIONAL POISONS CENTRE (0800) 764 766														
1.9	Business Phone / Fax:	Tel: +64 (21)												
			2 114	740001	DENT	IEIC	Λ TIC	147						
0.4	11	T		ZARDS I										
2.1	Hazard Identification:						NCE	but no	ot as	DANG	EROL	IS GO	ODS a	according to th
			criteria of WHS		•		-00 4	ID14/41	.					
		_	IAY BE FATAL	L IF SWALLO	WED AND	ENIE	EKS A	IKWA	YS.					
2.2	Label Elements:	Classification	•	0.4 M. I. C.	(-1.61									
2.2	Laber Liements.		ments (H): H30								DOIG	ON OF	NITED	
			<u>y Statements</u> (ysician. P331											
			th water for sev											
			- Store locked											
			lisposal facility.		.,							,	3-,	
2.3	Other Warnings:				quiry invo	ving th	is pro	duct, p	lease	contac	t a ph	ysiciar	or loca	al poison contro
														is needed, hav
		product conta	ainer or label at	t hand. KEEP	OUT OF	REAC	H OF (CHILD	REN.					
		2 00	MADOCITI	ON O INC	DEDI		INIE	<u> </u>	4 A T	1011				
		3. CC	MPOSITI	ON & INC		ENI	INF	OKI	/IAI	IUN				
			1		<u> </u>									
									EXPO	SURE L	IMITS IN	AIR (m		
					JINEDI	AC	GIH		EXPO NOHSC	SURE L	IMITS IN	OSHA		
					JKLDI	AC			EXPO	SURE L	IMITS IN			-
	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	AC: pr	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
DISTI	LLATES (PETROLEUM),	CAS No. 64742-54-7	RTECS No.			AC pr	GIH om	ES-	EXPO NOHSC ppm ES-	SURE L		OSHA ppm		OTHER OIL MIST
DISTI HYDF			NA	EINECS No.	%	AC: pr	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	
DISTI HYDF PARA	LLATES (PETROLEUM), COTREATED HEAVY FFINIC *	64742-54-7 HSNO: HSR00 8012-95-1	NA 2605 PY8030000	EINECS No.	%	AC: pr	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	
DISTI HYDF PARA	LLATES (PETROLEUM), COTREATED HEAVY	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3	NA 2605 PY8030000 304	EINECS No. 265-157-1 232-384-2	% 60-100	TLV (5)	GIH om STEL (10)	ES- TWA (5)	PPM ES- STEL NA	ES- PEAK NA	PEL (5)	OSHA ppm STEL NA (10)	IDLH NA	
DISTI HYDF PARA MINE	LLATES (PETROLEUM), COTREATED HEAVY FFINIC *	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3	NA 12605 PY8030000 304 NA	EINECS No. 265-157-1 232-384-2	% 60-100 10-20	AC pr	GIH om STEL (10)	ES- TWA (5)	PPM PPM ES- STEL NA	ES- PEAK NA	PEL (5)	ppm STEL NA	IDLH NA	
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eye	NA 2605 PY8030000 304	EINECS No. 265-157-1 232-384-2	% 60-100 10-20	TLV (5)	GIH om STEL (10)	ES- TWA (5)	PPM ES- STEL NA	ES- PEAK NA	PEL (5)	OSHA ppm STEL NA (10)	IDLH NA	
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), COTREATED HEAVY FFINIC * RAL OIL (MIXTURE)	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eye	NA 12605 PY8030000 304 NA	EINECS No. 265-157-1 232-384-2	% 60-100 10-20	TLV (5)	GIH om STEL (10)	ES- TWA (5)	PPM ES- STEL NA	ES- PEAK NA	PEL (5)	OSHA ppm STEL NA (10)	IDLH NA	
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eye	NA 12605 [PY8030000 304 [NA e Irrit. 2A, STOT	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3	% 60-100 10-20 ≤ 3 19, H335	TLV (5)	STEL (10) NA	ES- TWA (5)	EXPO NOHSC ppm ES- STEL NA (5)	ES-PEAK NA NF	PEL (5) (5) NA	OSHA ppm STEL NA (10) NA	IDLH NA 2500	OIL MIST
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eye	NA	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN	% 60-100 10-20 ≤ 3 19, H335 D MEA	TLV (5) (5) NA	STEL (10) NA RES SON Co	ES- TWA (5) NF NF	ppm ES- STEL NA (5) NF	ES-PEAK NA NF NF Or loc	PEL (5) (5) NA	OSHA ppm STEL NA (10) NA	IDLH NA 2500 NA vy teleph	OIL MIST
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey 1SO) per IP346	NA	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN nd instructions	% 60-100 10-20 ≤ 3 19, H335 D ME A NG. Conta	TLV (5) (5) NA ASUI act Poiseel unv	STEL (10) (10) NA RES son Covell, se	ES- TWA (5) NF NF	ppm ES- STEL NA (5)	ES-PEAK NA NF NF or locadvice	PEL (5) (5) NA al eme (show	OSHA ppm STEL NA (10) NA ergency the la	IDLH NA 2500 NA y telephabel wh	OIL MIST
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey ISO) per IP346	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN nd instructions ars spontaneou	% 60-100 10-20 ≤ 3 19, H335 D ME A NG. Conta . If you feasily, keep	TLV (5) (5) NA ASUI act Poieel unvivictim'	STEL (10) (10) NA RES son Cc vell, se s head	ES- TWA (5) NF NF ontrol (eek med lower	ppm ES- STEL NA (5) NF	ES-PEAK NA NF NF or locadvice advice rward)	PEL (5) (5) NA al eme (show to red)	STEL NA (10) NA Pergency the lauce the	IDLH NA 2500 NA y telephabel whe risk of	none number for ere possible). If aspiration.
DISTI HYDF PARA MINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey 1SO) per IP346	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITINA d instructions ars spontaneous in the eyes,	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta . If you feasly, keep flush eyes	TLV (5) (5) NA SUI act Poieel unv victim's thoro	STEL (10) NA RES son Covell, ses head ughly	ES- TWA (5) NF NF Ontrol (eek med lower with co	ppm ES- STEL NA (5) NF Center edical ed (for ppious	ES-PEAK NA NF NF Or loc advice rward) amou	PEL (5) (5) NA al eme (show to red nts of	OSHA ppm STEL NA (10) NA ergency the lauce the water from the state of	IDLH NA 2500 NA y telephabel wherisk offor at le	none number for ere possible). If aspiration. east 15 minutes
DISTI HYDF PARA MINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey ISO) per IP346	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelid	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN nd instructions urs spontaneous in the eyes, d(s) open to o	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta . If you fe saly, keep flush eyerensure co	TLV (5) (5) NA SUI act Poiseel unw victim's thoroomplete	STEL (10) NA RES son Covell, see shead ughly te flush	ES- TWA (5) NF NF ontrol (eek med lower with coing.	EXPONOUSCE PROPERTY NA (5) NF Center edical ed (foliopious of the	ES-PEAK NA NF NF Or loc advice rward) amou eyes	PEL (5) (5) NA al eme (show to red nts of	OSHA ppm STEL NA (10) NA ergency the lauce the water from the state of	IDLH NA 2500 NA y telephabel wherisk offor at le	none number for ere possible). If aspiration.
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey. MSO) per IP346 Ingestion: Eyes:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use,	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN IN di instructions urs spontaneou s in the eyes, d(s) open to o c, consult a phy	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta If you fe usly, keep flush eyee ensure co sician or e	TLV (5) (5) NA ASUI act Poiseel unw victim's thoroompleteemerge	STEL (10) (10) NA RES son Covell, see shead ughly the flushency ro	ES-TWA (5) NF NF Ontrol (ceek med lower with country countr	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for ppious lif the media	ES-PEAK NA NF NF NF vor loc advice rward) amou eyes tely.	PEL (5) (5) NA al eme (show to red nts of or face)	OSHA ppm STEL NA (10) NA ergency the lauce the water to be considered to b	IDLH NA 2500 NA y teleph abel wh e risk of for at le ome sw	none number for ere possible). If aspiration. east 15 minutes vollen during of
DISTI HYDF PARA MINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey ISO) per IP346	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use, Remove cont	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITING aid instructions ars spontaneous in the eyes, d(s) open to e, consult a phy taminated clot	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta isly, keep flush eyes ensure co sician or e hing and	TLV (5) (5) NA ASUI act Poiceel unw victim' is thoroomplete emerge wash	STEL (10) (10) NA RES vell, se shead ughly the flushency roaffecte	ES-TWA (5) NF NF Ontrol (ceek med lower with coming. com imped area	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious if the media as with	SURE L ES- PEAK NA NF NF Or loce advice rward) ueyes tely. h soap	PEL (5) (5) NA all eme (show to red onts of or face) and	osha ppm stel NA (10) NA ergency the la uce the water te become	IDLH NA 2500 NA y telephabel whe risk of for at leome sw If discontinuous	none number for ere possible). If aspiration. east 15 minutes
DISTI HYDF PARA MINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey. MSO) per IP346 Ingestion: Eyes:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use, Remove cont and/or the sk	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITING aid instructions ars spontaneous in the eyes, d(s) open to e, consult a phy taminated clot	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta . If you face ensure consician or ensure consician or ensure and orsens, consistent	TLV (5) (5) NA SUI act Poieel unvivictim's thoroomplete emerge wash ntact a	STEL (10) (10) NA RES vell, se shead ughly the flushency roaffecte	ES-TWA (5) NF NF Ontrol (ceek med lower with coming. com imped area	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious if the media as with	SURE L ES- PEAK NA NF NF Or loce advices wardou eyes tely. h soap	PEL (5) (5) NA all eme (show to red onts of or face) and	osha ppm stel NA (10) NA ergency the la uce the water te become	IDLH NA 2500 NA y telephabel whe risk of for at leome sw If discontinuous	none number for ere possible). If aspiration. east 15 minutes vollen during of comfort persists.
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey. MSO) per IP346 Ingestion: Eyes:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use, Remove cont and/or the sk until after it ha Remove victii	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN and instructions are spontaneous in the eyes, d(s) open to eye, acconsult a phy taminated clot are been proper m to fresh air	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta If you feasily, keep flush eyerensure consicient or expension or expensi	TLV (5) (5) NA ASUI act Poieel unwide victim' se thoroomplete wash ntact add. Und	STEL (10) NA RES son Covell, se shead ughly re ency roaffecte a physic er ext	NF NF NF Ontrol (Ceek med lower with the country of a reading in the country of a read	ppm ES- STEL NA (5) NF Center edical ed (for popious of the media as with mmedia mmed	NF	PEL (5) NA all eme (show to red ints of or face and Do no	osha ppm stel NA (10) NA ergency the la uce the water te beco	IDLH NA 2500 NA y telephae risk of for at leome sw If discontant	none number for ere possible). If aspiration. east 15 minutes vollen during of comfort persists.
DISTI HYDRA MINE METH \$ < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM First Aid:	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eyr 1SO) per IP346 Ingestion: Eyes: Skin: Inhalation:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use, Remove cont and/or the sk until after it ha Remove victii respiration. S	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 FIRST AI UCE VOMITIN Indicate the eyes, do, consult a phytaminated clot clin reaction wo as been proper metals of the fresh air seek immediated.	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta If you fe usly, keep flush eyes ensure co sician or e hing and orsens, co rly cleane r at once e medical	TLV (5) (5) NA ASUF act Poieel unvictim's thorosymplete emerge wash nact add. Undattentical	STEL (10) (10) NA RES SON Covell, see shead ughly reflushency roaffected a physical physical physical control of the contr	NF NF NF NF ontrol (cek med lower with coding. on imed area dician in reme	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious lif the media as with mmedia conditi	ES-PEAK NA NF NF NF or locadvicerward) amou eyes tely. n soapiately. ions, i	PEL (5) (5) NA al eme (show to red nts of or face and Do no	osha ppm stel NA (10) NA ergency the la uce the water te becce water. t wear	IDLH NA 2500 NA y telephabel whe risk of for at leome sw If discontant stops, p	none number for ere possible). If aspiration. east 15 minutes vollen during of comfort persistentinated clothing perform artificial
DISTI HYDF PARA MINE METH	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, EyelsO) per IP346 Ingestion: Eyes: Skin:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu If product get holding eyelic following use, Remove cont and/or the sk until after it ha Remove victing respiration. S Irritation to the	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 UCE VOMITIN nd instructions urs spontaneous in the eyes, d(s) open to eye , consult a phy taminated clot can reaction wo as been prope m to fresh air seek immediate e gastrointestii	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta If you fe usly, keep flush eyes ensure co sician or e hing and orsens, co rly cleane r at once e medical	TLV (5) (5) NA ASUF act Poieel unvictim's thorosymplete emerge wash nact add. Undattentical	STEL (10) (10) NA RES SON Covell, see shead ughly reflushency roaffected a physical physical physical control of the contr	NF NF NF NF ontrol (cek med lower with coding. on imed area dician in reme	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious lif the media as with mmedia conditi	ES-PEAK NA NF NF NF or locadvicerward) amou eyes tely. n soapiately. ions, i	PEL (5) (5) NA al eme (show to red nts of or face and Do no	osha ppm stel NA (10) NA ergency the la uce the water te becce water. t wear	IDLH NA 2500 NA y telephabel whe risk of for at leome sw If discontant stops, p	none number for ere possible). If aspiration. east 15 minutes wollen during of comfort persisteninated clothing
DISTI HYDRARAMINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM First Aid:	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Eyr ISO) per IP346 Ingestion: Eyes: Skin: Inhalation: Ingestion:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu if product get holding eyelic following usen, Remove cont and/or the sk until after it ha Remove victir respiration. S Irritation to the cause lung da	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 UCE VOMITIN nd instructions urs spontaneous in the eyes, d(s) open to e to consult a phy taminated clot cin reaction wo as been proper m to fresh air seek immediate e gastrointestif amage.	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta . If you fe usly, keep flush eyes ensure co sician or e hing and orsens, co rly cleaned r at once e medical nal tract.	TLV (5) (5) NA ASUI act Poieel unvictim's thorounders wash intact add. Undattention	STEL (10) (10) NA RES Son Covell, se shead ughly re flushency roaffecte a physical erection.	NF NF NF Ontrol (cek med lower with coing. om im ed area ician ir reme can er	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious if the media as with mmedia conditi	ES-PEAK NA NF NF NF or loc advice rward) amou eyes tely. n soap ately. ions, i	PEL (5) (5) NA al eme (show to red nts of or face and Do no face and second and secon	osha ppm stel NA (10) NA (10) NA ergency the la uce the water the become t water. t wear thing s	IDLH NA 2500 NA y telephabel wherisk offor at leone sworth stops, public telephabel whomas tops, public telephabel whomas	none number for ere possible). If aspiration, east 15 minutes wollen during of comfort persists minated clothing perform artificial or vomiting and
DISTI HYDRA MINE METH * < 3%	LLATES (PETROLEUM), ROTREATED HEAVY FFINIC * RAL OIL (MIXTURE) IACRYLATE COPOLYMER DIMETHYL SULFOXIDE (DM First Aid:	64742-54-7 HSNO: HSR00 8012-95-1 Asp. Tox. 1; H3 NA Skin Irrit. 2, Ey. ISO) per IP346 Ingestion: Eyes: Inhalation: Ingestion: Eyes:	PY8030000 304 NA e Irrit. 2A, STOT DO NOT IND assistance ar vomiting occu if product get holding eyelic following use, Remove cont and/or the sk until after it ha Remove victir respiration. S Irritation to the cause lung da Irritation upon	EINECS No. 265-157-1 232-384-2 NA SE 3; H315, H3 UCE VOMITIN nd instructions urs spontaneous in the eyes, d(s) open to e to consult a phy taminated clot cin reaction wo as been proper m to fresh air seek immediate e gastrointestii amage. n direct contact	% 60-100 10-20 ≤ 3 19, H335 D MEA NG. Conta . If you fe usly, keep flush eyes ensure consician or ensure and orsens, conty cleaned and tract. The medical mal tract. Symptor	TLV (5) (5) NA ASUI act Poiel unvictim's thorounders wash intact add. Undattention	STEL (10) (10) NA RES Son Covell, see shead ughly be flushency roaffected a physical physical physical control of the cont	NF NF NF NF Ontrol (cek med lower with coing. om im ed area ician ir reme can er de sting	EXPONOHSC ppm ES- STEL NA (5) NF Center edical ed (for opious if the media as with mmedia conditi	ES-PEAK NA NF NF NF NF NF NF or loc advice rward) amou eyes tely. h soap ately. ions, ir e lung: earing	PEL (5) (5) NA al eme (show to red nts of or face and Do no face and period of the second of the	osha ppm stel NA (10) NA (10) NA ergency the la uce the water the become t water. t wear thing selections ag swall ess and	IDLH NA 2500 NA y telephabel wherisk of for at leder containstops, public telephabel whomas with the risk of the containstops, public telephabel whomas with the risk of the containstops, public telephabel with the risk of the containstops, public telephabel with the risk of the	none number for ere possible). If aspiration. east 15 minutes vollen during of comfort persists minated clothing perform artificial or vomiting and ng.
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	I	4. FIRST AID MEASURES – c		
.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. drowsiness, dizziness, headaches and nausea.	Additionally, high concentrations of vapors of	can caus
.5	Chronic Health Effects:	None reported by the manufacturer.		
.6	Target Organs:	Eyes, Skin		
.7	Medical Conditions Aggravated by Exposure:	Pre-existing skin, eye, or respiratory disorders.	HEALTH	1
			FLAMMABILITY	1
			PHYSICAL HAZARDS	0
			PROTECTIVE EQUIPMENT	В
			EYES SKIN	
		5. FIREFIGHTING MEASUR	RES	
.1	Fire & Explosion Hazards:	WARNING! Keep away from heat, hot surface, sparks, open		
	·	No smoking. If involved in a fire, this product may decompose gases (e.g., CO, CO _x , hydrocarbons). Vapors of this product to a source of ignition and flash back to a leaking or open cont	e at high temperatures to form toxic are heavier than air and may travel	
5.2	Extinguishing Methods:	For small fires, use dry chemical, carbon dioxide, water sp water spray to cool fire-exposed containers. Water may be in spray, fog or alcohol-resistant foam. Do NOT use straight streat	neffective. For large fires, use water	1
5.3	Firefighting Procedures:	As with any fire, firefighters should wear appropriate MSHA/NIOSH approved or equivalent self-contained breathin clothing. Treat as hot oil. Hazardous decomposition prodegradation may produce oxides of carbon, and/or nitrogen, h should be fought from a safe distance. Keep containers coowater spray to cool fire-exposed surfaces and to protect per runoff from fire control or dilution from entering sewers, dranatural waterway.	ng apparatus (SCBA) and protective oducts may be released. Thermal hydrocarbons and/or derivatives. Fire all until well after the fire is out. Use rsonal. Fight fire upwind. Prevent	U
		0 400IDENTAL DELEAGE ME	4011050	
	1	6. ACCIDENTAL RELEASE MEA		
6.1	Spills:	Before cleaning any spill or leak, individuals involved in specific Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate Maximize ventilation (open doors and windows) and secure absorbent material and place into appropriate closed containe local, state and federal regulations. Wash all affected areas soap. Remove any contaminated clothing and wash thorough For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unaterial (e.g., sand or earth). Use ONLY non-sparking tools frecovery or disposal and solid diking material to separate clothing promptly and wash affected skin areas with soap and sewers and open bodies of water.	e personal protective equipment (e.g., goggles e all sources of ignition. Remove spilled ma er(s) for disposal. Dispose of properly in accord and outside of container with plenty of warm ly before reuse. Inprotected individuals. Dike and contain spill for recovery and cleanup. Transfer liquid to con containers for proper disposal. Remove cor	s, gloves aterial widance widence widence with water and with inerstanding the standard stand
		7. HANDLING & STORAGE INFO	RMATION	
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the product. Avoid breathing (e.g., local exhaust ventilation, fans). After use, wash hands or smoke while handling product.		
7.2	Storage & Handling:	Keep this material away from heat, sparks and open flame container closed tightly when not in use. Empty container empty containers should be handled with care. Store container light sources, or sources of intense heat. Store away from inco-	may contain residual amounts of this product; ers in a cool, dry location, away from direct sun	therefor
7.3	Special Precautions:	Open containers slowly on a stable surface. Keep containe		



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1	Exposure Limits:		AC	ACGIH NOHSC					OSHA	OTHER	
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		DISTILLATES (PETROLEUM), HYDROTREATED HEAVY PARAFFINIC	(5)	(10)	(5)	NA	NA	(5)	NA	NA	OIL MIST
.2	Ventilation & Engineering Controls:	Use general/dilution or local execeded. Do not use in enclose (e.g., local exhaust ventilation, exposure to eyes.	ed spaces	s. When	working wi	th large o	quantities	of produc	t, provide	e adequ	iate ventilatio
.3	Respiratory Protection:	protection is not anticipated und airborne concentrations above approved organic vapor respira	Vaporization or misting is not expected at ambient temperatures. Therefore, the need for respiratory protection is not anticipated under normal use conditions and with adequate ventilation. If elevated airborne concentrations above applicable workplace exposure levels are anticipated, a NIOSH-approved organic vapor respirator equipped with a dust/mist pre-filter should be used. Protection factors vary depending upon the type of respirator used. Respirators should be used in accordance								
.4	Eye Protection:	Wear protective eyewear (e.g., s use protective eyewear when cle absorb and concentrate irritants. tested and approved under appro	eaning sp Have s	oills or lea uitable e	aks. Conta ye wash w	act lense: ater ava	s pose a s ilable. Us	pecial ha	zard; so ent for e	ft lense ye prot	s may 🚑
3.5	Hand Protection:	Use gloves constructed of chem prolonged contact is expected. standards of Canada, or the EU	If nec	essary,							
3.6	Body Protection:	Avoid prolonged and/or repeated Tyvek [®]). Protective clothing she necessary, refer to appropriate s	ould incl	ude long	-sleeves,	apron, b	oots and	additiona	al facial		
		9. PHYSICAL	& CH	EMIC	AL PRO	OPER'	TIES				
.1	Appearance:	Clear red liquid.									
2	Odor:	Slight hydrocarbon odor									
.3	Odor Threshold:	NA									
4	pH:	NA									
.5	Melting Point/Freezing Point:	≥ -17 °C (≥ 0 °F)									
.6	Initial Boiling Point/Boiling Range:	NA									
.7	Flashpoint:	176 °C (350 °F)									
.8	Upper/Lower Flammability Limits:	NA									
.9	Vapor Pressure:	NA									
.10	Vapor Density:	NA									
.11	Relative Density:	0.84									
.12	Solubility:	NA									
.13	Partition Coefficient (log Pow):	NA									
.14	Autoignition Temperature:	NA									
.15	Decomposition Temperature:	NA									
.16	Viscosity:	NA									
.17	Other Information:	NA									
		10. STA	RII IT	Y & R	FACTI	VITY					
	Stability:										
IN 1		Relatively stable under ambient of the stable under ambien					omposition	mav inc	lude irrita	ating va	pors and to
10.1	Hazardous Decomposition			, ,			,	. ,			
	Hazardous Decomposition Products:	gases (e.g., oxides of carbon & n	itrogen).								
			itrogen).								
10.2	Products:	gases (e.g., oxides of carbon & n		ures, inco	mpatible c	hemicals	s, strong lig	ght source	es, spark	s, flame).



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		11. TOXICOLOGICAL INFORMATION				
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO				
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, available for some of the components of the product and is presented below.				
		Petroleum Distillates, Hydrotreated Heavy Paraffinic – LD_{50} (oral, rat) > 5,000 mg/kg; LD_{50} (dermal, rabbit) > 5,00 mg/kg; LD_{50} (inh, rat, 4h) > 5.53 mg/L				
11.3	Acute Toxicity:	Mineral oil mists derived from highly refined oils are reported to have low acute and sub-acute toxicities in anima Effects from single and short-term repeated exposures to high concentrations of mineral oil mists well above applicate workplace exposure levels include lung inflammatory reaction, lipoid granuloma formation and lipoid pneumonia. acute and sub-acute studies involving exposures to lower concentrations of mineral oil mists at or near current process.				
		workplace exposure levels produced no significant toxicological effects.				
11.4	Chronic Toxicity:	Prolonged or repeated skin contact can cause mild irritation and inflammation characterized by drying, crackin (dermatitis) or oil acne.				
11.5	Suspected Carcinogen:	<u>Petroleum Distillates. Hydrotreated Heavy Paraffinic</u> is listed on the ACGIH A2 list (Suspected human carcinoger however, product contains less than 3% Dimethyl Sulfoxide (DMSO) per IP346.				
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 a contaminated soil or water may be harmful to human, animal, and aquatic life. Also, the coating action associated with				
		petroleum and petroleum products can be harmful or fatal to aquatic life and waterfowl. Not readily biodegradable water. Adsorbs into the soil.				
12.2	Effects on Plants & Animals:	There are no specific data available for this product. An environmental fate analysis has not been conducted on thi specific product. However, plants and animals may experience harmful or fatal effects when coated with petroleum based products.				
12.3	Effects on Aquatic Life:	Petroleum-based (mineral) lube oils will normally float on water. In stagnant or slow-flowing waterways, an oil layer cover a large surface area. As a result, this oil layer might limit or eliminate natural atmospheric oxygen transport in the water. With time, if not removed, oxygen depletion in the waterway can result in a loss of marine life or create an anaerobic environment. Severe algae growth can reduce oxygen content in the water possibly below levels necessate to support marine life. Avoid release to the environment. Petroleum distillates, hydrotreated heavy paraffinic - LC (Oncorhynchus mykiss, 96h): 5,000 mg/L; LC ₅₀ (Pimephales promelas, 96h): 100 mg/L; EC ₅₀ (Daphnia magna, 48l 1,000 mg/L; NOEL (Pseudokirchneriella subcapitata (algae), 72h): 100 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, provincia and federal laws and regulations. Disposal of hazardous waste must be through by a licensed treatment, storage of disposal facility (TSDF).				
13.2	Special Considerations:	Unused oil may be recyclable. Contact the federal, state or provincial environmental authority to determine suitability frecycling and or proper disposal requirements.				
		14. TRANSPORTATION INFORMATION				
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive informati ICAO, IMDG and the CTDGR.				
	ne regulired by 49 L.ER 14 14 1					
may	<u>'</u>					
may 14.1	49 CFR (GND):	NOT REGULATED				
may 14.1 14.2	49 CFR (GND): IATA (AIR):	NOT REGULATED				
may 14.1 14.2 14.3	49 CFR (GND): IATA (AIR): IMDG (OCN):	NOT REGULATED NOT REGULATED				
may 14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	NOT REGULATED NOT REGULATED NOT REGULATED				
may 14.1 14.2 14.3 14.4 14.5	49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	NOT REGULATED NOT REGULATED				
may 14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	NOT REGULATED NOT REGULATED NOT REGULATED				



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15. REGULATORY INFORMATION SARA Reporting Requirements: This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements 15.1 SARA TPQ: 15.2 There are no specific Threshold Planning Quantities for the components of this product. TSCA Inventory Status: 15.3 The components of this product are listed on the TSCA Inventory. CERCLA Reportable Quantity: 15.4 Other Federal Requirements: 15.5 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 D2B (Other Toxic Effects). 15.7 State Regulatory Information: No 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) Other Requirements: All components are either listed on the U.S. TSCA inventory or are not regulated under TSCA under 40 CFR § 720.30. Listed on AICS (Australian Inventory of Chemical Substances) Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on KECI (Korean Existing Chemicals Inventory) New Zealand Inventory of Chemicals (NZIoC) Registration Status: CAS 67472-54-7: May be used as a single component chemical under an appropriate group standard NZIoC Classification: 6.1E, Lubricants (Low Hazard) - HSR002605 Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances) 16. OTHER INFORMATION DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. IF SWALLOWED: Immediately call a Other Information POISON CENTER or doctor/physician. Do NOT induce vomiting. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store locked up. 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** Austin, TX 78702 USA Tel: +1 (512) 593-2594 SORTING E-mail: support@smartesorting.com https://www.smartersorting.com



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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision: 1.1 SDS Revision Date: 12/14/2019

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

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

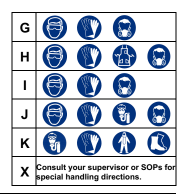
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE STATE OF THE S	
D		THE NAME OF THE PERSON OF THE	
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	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	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	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC50	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	ppm Concentration expressed in parts of material per million parts				
TDIo	Lowest dose to cause a symptom				
TCLo	TCLo Lowest concentration to cause a symptom				
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TCo, LCio, & LCo					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program Registry of Toxic Effects of Chemical Substances				
RTECS					
BCF	Bioconcentration Factor				
TLm	Median threshold limit				
log Kow or log Koc	Coefficient of Oil/Water Distribution				
ing inter or register					

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	((2)	(**)	\bigcirc	®		
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