

Page 1 of 6 **SYS-012**

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

SDS Revision: 1.0

<u> </u>														
				T & COM					TIOI	N				
1.1	Product Name:	STAR		<u>.E P PRIN</u>	IER P	OLIS	SH							
1.2	Chemical Name:	Mixture												
1.3	Synonyms:	-	imer Polish											
1.4	Trade Names:		ole P Primer F	Polish										
1.5	Product Use:	Polish com												
1.6 1.7	Distributor's Name: Distributor's Address:		cht Surface Te	Ct., Suite 101,	Fort Myc	re Fl	33012)						
1.8	Emergency Phone:			239) 851-60		13, I L	00012	-						
1.9	Business Phone / Fax:	+1 (800) 20		200/001-00										
		1 1 (000) 20	00000											
			2. HA	ZARDS I	DENT	FIC	ΑΤΙΟ	ON						
2.1	Hazard Identification:	Prepared in	n accordance	with UN Globa	lly Harmo	nized	standa	rds. Ir	ntende	d to co	mply v	with OS	SHA 29	CFR 1910.1200.
				ustralian Worl										
		DANGER!		FATAL IF S	WALLOV	VED A	AND E	INTER	S TH	e air	WAY	S. CA	USES	SERIOUS EYE
		-		. 1; Eye Irrit. 2/	^									
2.2	Label Elements:			<u>. 1, Eye init. 2/</u> :H304 – May		f swall	lowed	and e	nters t	he air	wavs	H310	_ 1	^
			rious eye irrit			i Swan	lowcu				ways.	11010		
		Precaution	ary Statemer	nts (P): P260 –										
				kin, or on cloth										
				IF SWALLOW										
				ing. P305+P35										$\mathbf{\Lambda}$
				ove contact le tation persists:										
				ntents/containe										
		(TSDF).				oneed	uouu	nont, t	storage	5 01 U	lopooe	a raom	.,	
2.2	Other Merringe													V
2.3	Other Warnings:	KEEP OU	T OF REACH	OF CHILDRE	N									
		2 201	MDAGITI	<u> </u>	וחחחי		INF	NDA	ΛΔΤΙ	ION				
		<u> </u>					3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³)							
									EXPO	SURE L	IMITS IN		g/m³)	1
		<u> </u>				AC	GIH		EXPO NOHSC	SURE L	IMITS IN	OSHA	g/m³)	
						AC			EXPO	SURE L	IMITS IN		g/m³)	
СНЕМІ	CAL NAME(S)	CAS No.	RTECS No.			AC	GIH om		EXPO NOHSC ppm	SURE L		OSHA	g/m ³) IDLH	OTHER
		CAS No.	RTECS No.	EINECS No.	%	ACC pp TLV	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
	CAL NAME(S) RIETARY	CAS No.	RTECS No.	EINECS No.	% BAL	ACC pp TLV NA	GIH om STEL NA	ES- TWA	EXPO NOHSC ppm ES- STEL NF	ES- PEAK	PEL	OSHA ppm STEL NA	IDLH NA	OTHER
PROP	RIETARY LLATES (PETROLEUM),	CAS No.	RTECS No.	EINECS No.	%	ACC pp TLV	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
PROP	RIETARY	CAS No.	RTECS No.	EINECS No.	% BAL 10-25	ACO pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK	PEL (5)	OSHA ppm STEL NA NA	IDLH NA NA	
PROP DISTII HYDR	RIETARY LLATES (PETROLEUM),	CAS No.	RTECS No.	EINECS No.	% BAL	ACC pp TLV NA	GIH om STEL NA	ES- TWA	EXPO NOHSC ppm ES- STEL NF	ES- PEAK	PEL	OSHA ppm STEL NA	IDLH NA NA	OTHER
PROP DISTII HYDR ODOF	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT*	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H	RTECS No.	EINECS No. NA 265-149-8 265-150-3	% BAL 10-25 1-5	ACO pr TLV NA	GIH om STEL NA NA (5)	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK	PEL NA (5) NA	OSHA ppm STEL NA NA	IDLH NA NA	
PROP DISTII HYDR ODOF	RIETARY LLATES (PETROLEUM), OTREATED LIGHT	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1	RTECS No. NA OA5504000 NA H304 NA	EINECS No.	% BAL 10-25 1-5	ACC pp TLV NA NA	GIH om STEL NA	ES- TWA	EXPO NOHSC ppm ES- STEL NF	SURE L ES- PEAK NF NF	PEL (5)	OSHA ppm STEL NA NA (5)	IDLH NA NA (10)	
PROP DISTII HYDR ODOF	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey NA	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA	% BAL 10-25 1-5	ACC pp TLV NA NA	GIH om STEL NA NA (5)	ES- TWA	EXPO NOHSC ppm ES- STEL NF	SURE L ES- PEAK NF NF	PEL NA (5) NA	OSHA ppm STEL NA NA (5)	IDLH NA NA (10)	
PROP DISTII HYDR ODOF UNDE CMIT/	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA	% BAL 10-25 1-5 1-5 H319, H3	AC pp TLV NA NA NA NA NA	GIH om STEL NA NA (5) NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF	SURE L ES- PEAK NF NF NF	PEL NA (5) NA NA	OSHA ppm STEL NA (5) (5)	IDLH NA NA (10) NA	
PROP DISTII HYDR ODOF UNDE CMIT/	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey NA kin Sens. 1A; H	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314	% BAL 10-25 1-5 1-5 H319, H3 ⁻¹ 0-1	ACI PF TLV NA NA NA NA	GIH STEL NA NA (5) NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF	SURE L ES- PEAK NF NF NF	PEL NA (5) NA NA	OSHA ppm STEL NA (5)	IDLH NA NA (10) NA	
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; SI	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eyr NA kin Sens. 1A; H 4.	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314 FIRST AII	% BAL 10-25 1-5 1-5 H319, H3 ⁻ 0-1 D MEA	ACI PP TLV NA NA NA NA	GIH STEL NA NA (5) NA NA RES	ES- TWA NF NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF	SURE L ES- PEAK NF NF NF NF	PEL NA (5) NA NA	OSHA ppm STEL NA (5) (5) NA NA	IDLH NA NA (10) NA NA	OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey NA kin Sens. 1A; H 4.	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314 FIRST AII ted, do not ind	% BAL 10-25 1-5 1-5 H319, H37 0-1 D MEA duce vom	ACI PP TLV NA NA NA NA NA NA NA ISUF iting.	GIH STEL NA NA (5) NA NA RES If proc	ES- TWA NF NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF	SURE L ES- PEAK NF NF NF NF	PEL NA (5) NA NA NA	OSHA ppm STEL NA (5) NA (5) NA NA	IDLH NA (10) NA NA	OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; SI	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey NA kin Sens. 1A; H If inges IMMED	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the	% BAL 10-25 1-5 1-5 H319, H37 0-1 D MEA duce vom e patient i	ACI PF TLV NA NA NA NA NA ISUF iting. s vomi	GIH STEL NA NA (5) NA NA If proc ting, c	ES- TWA NF NF NF NF Unct ha	EXPO NOHSC ppm ES- STEL NF NF NF NF NF	SURE L ES- PEAK NF NF NF NF NF	PEL NA (5) NA NA NA	OSHA ppm STEL NA (5) NA (5) NA (5)	IDLH NA (10) NA NA Plenty lever g	OIL MIST OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; SI	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eye NA kin Sens. 1A; H If inges IMMED to an ur	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the noonscious per	% BAL 10-25 1-5 1-5 H319, H3 ⁻¹ 0-1 D MEA duce vom e patient i rson. Cor	ACC PP TLV NA NA NA NA NA SUF iting. s vomintact th	GIH STEL NA NA (5) NA NA If proc ting, c he neal	ES- TWA NF NF NF NF NF duct ha ontinue	EXPO NOHSC ppm ES- STEL NF NF NF NF NF	SURE L ES- PEAK NF NF NF NF NF NF	PEL NA (5) NA NA NA	OSHA ppm STEL NA (5) NA (5) NA (5) NA	IDLH NA (10) NA NA plenty lever g cal em	OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; SI	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eye NA kin Sens. 1A; H 4. If inges IMMED to an ur Provide	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the noonscious per	% BAL 10-25 1-5 1-5 H319, H3 ⁻¹ 0-1 D MEA duce vom e patient i rson. Cor	ACC PP TLV NA NA NA NA NA SUF iting. s vomintact th	GIH STEL NA NA (5) NA NA If proc ting, c he neal	ES- TWA NF NF NF NF NF duct ha ontinue	EXPO NOHSC ppm ES- STEL NF NF NF NF NF	SURE L ES- PEAK NF NF NF NF NF NF	PEL NA (5) NA NA NA	OSHA ppm STEL NA (5) NA (5) NA (5) NA	IDLH NA (10) NA NA plenty lever g cal em	OIL MIST OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; S Ingestion:	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eye NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed.	% BAL 10-25 1-5 1-5 H319, H3 ⁻¹ 0-1 D MEA duce vom e patient i rson. Cor f the time	ACC PP TLV NA NA NA NA NA SUF iting. s vominact th at whice	GIH STEL NA NA (5) NA NA If proc ting, c he neal ch the	ES- TWA NF NF NF NF Unct had ontinue rest Pc materi	EXPO NOHSC ppm ES- STEL NF NF NF NF NF Steer e to off pison C al was	SURE L ES- PEAK NF NF NF NF NF NF on swal cer wat control ingest	PEL NA (5) NA NA NA	OSHA ppm STEL NA (5) NA (5) NA (5) NA (5) NA (5) (7) NA	IDLH NA (10) NA NA plenty lever g cal em mount	OIL MIST OIL MIST of water or milk give water or milk ergency number. of the substance
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; SI	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Ey NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa Splashe	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed.	% BAL 10-25 1-5 1-5 H319, H37 0-1 D MEA duce vom e patient i rson. Cor f the time y; howeve	ACC PF TLV NA NA NA NA NA NA NA NA NA NA	GIH STEL NA NA (5) NA (5) NA If proc ting, c he neal ch the bduct g	ES- TWA NF NF NF NF Unct ha ontinue rest Pc materi uets in 1	EXPO NOHSC ppm ES- STEL NF NF NF NF NF S beer e to off bison C al was	SURE L ES- PEAK NF NF NF NF NF NF n swal fer wat control ingest	PEL NA (5) NA NA NA lowed er or r Cente ced and h with	OSHA ppm STEL NA (5) NA (5) NA (5) NA (5) NA (5) (7) NA	IDLH NA (10) NA NA plenty lever g cal em mount	OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; S Ingestion:	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eye NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa Splashe water fo	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed. es are not likely or at least 15 m	% BAL 10-25 1-5 1-5 H319, H3: 0-1 D MEA duce vom e patient i rson. Cor f the time r; howeve ninutes. It	ACC PF TLV NA NA NA NA NA NA NA NA NA NA	GIH STEL NA NA (5) NA (5) NA If proc ting, c he neal ch the bduct g on occ	ES- TWA NF NF NF NF NF Unt had ontinue rest Pc materi gets in t curs, co	EXPO NOHSC ppm Es- STEL NF NF NF NF NF NF as been e to off pison C al was	SURE L ES- PEAK NF NF NF NF NF NF Ser wat control ingest a phys	PEL NA (5) NA NA NA Iowed er or r Cente ced and h with sician.	OSHA ppm STEL NA NA (5) NA NA (5) NA CopioL	IDLH NA NA (10) NA NA Plenty lever g cal em mount us amo	OIL MIST OIL MIST of water or milk give water or milk ergency number. of the substance unts of lukewarm
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; S Ingestion: Eyes: Eyes:	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eyr NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa: Splashe water fo If irritati thoroug	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed. es are not likely or at least 15 m ion occurs and h washing of ti	% BAL 10-25 1-5 1-5 H319, H37 0-1 D MEA duce vom e patient i 'son. Cor f the time /; howeve ninutes. If I product ne affecte	ACI PF TLV NA NA NA NA NA NA IS NA IS Iting. s vominate th at which r, if pro- f irritati is on th d area	GIH STEL NA NA (5) NA (5) NA If proc ting, c he neal ch the bduct g on occ he skill	ES- TWA NF NF NF NF NF Unct had ontinue rest Pc materi uets in f curs, co n, rinse	EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Steer e to off bison C al was the eye pontact e thoro	SURE L ES- PEAK NF NF NF NF NF NF Ser wat Control ingest control ingest ses, flus a phys pughly	PEL NA (5) NA NA NA Iowed er or r Cente ced and h with sician. with lu	OSHA ppm STEL NA NA (5) NA (5) NA (5) NA (5) NA Copiol Ukewai	IDLH NA NA (10) NA NA Plenty lever g cal em mount us amo	OIL MIST OIL MIST of water or milk give water or milk ergency number. of the substance
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; S Ingestion: Eyes: Eyes:	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eyr NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa: Splashe water fo If irritati thoroug	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 1319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed. es are not likely or at least 15 m ion occurs and	% BAL 10-25 1-5 1-5 H319, H37 0-1 D MEA duce vom e patient i 'son. Cor f the time /; howeve ninutes. If I product ne affecte	ACI PF TLV NA NA NA NA NA NA IS NA IS Iting. s vominate th at which r, if pro- f irritati is on th d area	GIH STEL NA NA (5) NA (5) NA If proc ting, c he neal ch the bduct g on occ he skill	ES- TWA NF NF NF NF NF Unct had ontinue rest Pc materi uets in f curs, co n, rinse	EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Steer e to off bison C al was the eye pontact e thoro	SURE L ES- PEAK NF NF NF NF NF NF Ser wat Control ingest control ingest ses, flus a phys pughly	PEL NA (5) NA NA NA Iowed er or r Cente ced and h with sician. with lu	OSHA ppm STEL NA NA (5) NA (5) NA (5) NA (5) NA Copiol Ukewai	IDLH NA NA (10) NA NA Plenty lever g cal em mount us amo	OIL MIST
PROP DISTII HYDR ODOF UNDE CMIT/ * con	RIETARY LLATES (PETROLEUM), OTREATED LIGHT RLESS MINERAL SPIRIT* CAN-1-OL, ETHOXYLATED MIT MIXTURE tains < 0.1 benzene	CAS No. NA 64742-47-8 64742-48-9 Asp. Tox. 1; H 34398-01-1 Acute Tox. 4; 55965-84-9 Eye Irrit. 2; S Ingestion: Eyes: Eyes:	RTECS No. NA OA5504000 NA H304 NA Eye Irrit. 2; Eye NA kin Sens. 1A; H If inges IMMED to an ur Provide that wa Splashe water fo If irritati thoroug contact	EINECS No. NA 265-149-8 265-150-3 500-084-3 e Dam. 1; H302, NA 319, H314 FIRST AII ted, do not ind IATELY. If the conscious pel e an estimate o s swallowed. es are not likely or at least 15 m ion occurs and h washing of ti	% BAL 10-25 1-5 1-5 H319, H3 ⁻¹ 0-1 D MEA duce vom e patient i rson. Cor f the time y; howeve ninutes. If I product ne affecte mediately	ACC PP TLV NA NA NA NA NA NA NA NA NA NA	GIH STEL NA NA (5) NA (5) NA If proc ting, c he neal ch the bduct g on occ he skill	ES- TWA NF NF NF NF NF Unct had ontinue rest Pc materi uets in f curs, co n, rinse	EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Steer e to off bison C al was the eye pontact e thoro	SURE L ES- PEAK NF NF NF NF NF NF Ser wat Control ingest control ingest ses, flus a phys pughly	PEL NA (5) NA NA NA Iowed er or r Cente ced and h with sician. with lu	OSHA ppm STEL NA NA (5) NA (5) NA (5) NA (5) NA Copiol Ukewai	IDLH NA NA (10) NA NA Plenty lever g cal em mount us amo	OIL MIST



Page 2 of 6 **SYS-012**

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

SDS Revision: 1.0 SDS

		4	I. FIRST AID MEASURE	S – conť	d				
4.2	Effects of Exposure:	Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Eyes: Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.							
		<u>Skin</u> :	May be irritating to skin. The product in some sensitive individuals.	can cause all	ergic skin r	eactions (e.g.	, rashes, welt	s, dermatitis)	
		Inhalation:	None expected.						
1.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomitin						
		<u>Eyes</u> : <u>Skin</u> :	Overexposure in eyes may cause red Symptoms of skin overexposure may can cause allergic skin reactions (e.g.	include redne	ss, itching,	and irritation		eas. Produc	
4.4	Acute Health Effects:		when used as directed. Moderate in ns of vapors can cause drowsiness, diz	ritation to eyes	s and skin	near affected		tionally, high	
4.5	Chronic Health Effects:	Non-irritating	when used as directed. Overexposure uce skin sensitization and respiratory h	e may trigger a	sthma-like	symptoms in :		e individuals	
4.6	Target Organs:	Eyes							
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing the target or	dermatitis, other skin conditions, and	disorders of				1	
		the target of				ABILITY	DC	0	
						CTIVE EQU		0 B	
					EYES				
						JAN			
			5. FIREFIGHTING MEA	SURES					
5.1	Fire & Explosion Hazards:		is not flammable. However, if involventures to form toxic gases (e.g., CO, CO	d in a fire, this	s product n	nay decompos	se at		
5.2	Extinguishing Methods:		, CO ₂ , Dry Chemical. Use water spray		ened conta	iners			
5.3	Firefighting Procedures:		s for surrounding materials. As in an	y fire, wear M	ISHA/NIO	SH approved			
5.3	rneigining riocedures.	contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr		y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fi fighters must b breathing a	ISHA/NIOS ctive gear. posed surfa orage cont rom enterin use full bur pparatus 1	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dra hker gear inclu- to protect ag	iners otect se of ains, uding	000	
5.3	Frieighung Flocedures.	contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contro er supply, or any natural waterway. Fire poved positive pressure self-contained	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fi fighters must d breathing a products and c	ISHA/NIO ctive gear. oosed surfa orage cont rom enterin use full bur pparatus 1 oxygen def	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dra hker gear inclu- to protect ag	iners otect se of ains, uding	0	
0.1	Spills:	contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contri- er supply, or any natural waterway. Fire oved positive pressure self-contained ardous combustion or decomposition p ACCIDENTAL RELEASE ing any spill or leak, individuals involv CAUTION – may be slippery if spilled <u>ills</u> (e.g., < 1 gallon (3.8 L)) wear app ntilation (open doors and windows) ar aterial and place into appropriate closo tet and federal regulations. Wash all a emove any contaminated clothing and	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fu fighters must i b breathing a products and co MEASUI wed in spill cle d. propriate pers and secure all ed container(s fifected areas wash thoroug	ASHA/NIO: ctive gear. posed surfa orage conf rom enterin use full bur pparatus 1 pxygen def RES eanup mus onal prote sources of s) for dispo and outsid hly before	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dr. hker gear inclu to protect ag- iciencies. st wear appro- ctive equipme i ignition. Re isal. Dispose le of container reuse.	iners otect se of ains, iding ainst opriate Persor ent (e.g., gog move spilled of properly in r with plenty of	gles, gloves material wit n accordanc of warm wate	
		contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contro- er supply, or any natural waterway. Fire byed positive pressure self-contained ardous combustion or decomposition p ACCIDENTAL RELEASE ing any spill or leak, individuals involv CAUTION – may be slippery if spilled <u>ills</u> (e.g., < 1 gallon (3.8 L)) wear app ntilation (open doors and windows) ar aterial and place into appropriate close ater and federal regulations. Wash all a	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fu fighters must u b breathing a products and co MEASUI wed in spill clean d secure all ed container(s fifected areas wash thoroug) y to all unprot king tools for r separate com	ASHA/NIOC ctive gear. posed surfa orage cont rom enterin use full bur pparatus t inxygen def RES eanup mus onal proter sources of and outsid hly before ected indiv ecovery ar tainers for	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dr. sker gear inclu to protect ag- iciencies. st wear appro- ctive equipme f ignition. Re usal. Dispose le of container reuse. viduals. Dike nd cleanup. T proper dispos	iners otect se of ains, uding ainst opriate Person ent (e.g., gog move spilled of properly in r with plenty c and contain s transfer liquid sal. Remove	gles, gloves) material with n accordance f warm wate spill with iner to containers contaminate	
		contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large sp</u> material (e.g for recovery clothing pron sewers and o	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contro- er supply, or any natural waterway. Fire oved positive pressure self-contained ardous combustion or decomposition p ACCIDENTAL RELEASE ing any spill or leak, individuals involu- CAUTION – may be slippery if spilled is (e.g., < 1 gallon (3.8 L)) wear app tilation (open doors and windows) ar aterial and place into appropriate close the and federal regulations. Wash all a emove any contaminated clothing and its (e.g., ≥ 1 gallon (3.8 L)), deny entry , sand or earth). Use ONLY non-sparf or disposal and solid diking material to aptly and wash affected skin areas with	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fu fighters must u b breathing a products and co MEASUI wed in spill clean d secure all ed container(s ffected areas wash thoroug) y to all unprot king tools for r separate com soap and wate	ASHA/NIOC ctive gear. posed surfa orage controm enterin use full bur pparatus t may gen def RES eanup mus onal proter sources of and outsid hly before ected indiv ecovery ar tainers for er. Keep sp	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dr. sker gear inclu to protect ag- iciencies. st wear appro- ctive equipme f ignition. Re usal. Dispose le of container reuse. viduals. Dike nd cleanup. T proper dispos	iners otect se of ains, uding ainst opriate Person ent (e.g., gog move spilled of properly in r with plenty c and contain s transfer liquid sal. Remove	gles, gloves material wit n accordanc f warm wate spill with ine to container contaminate	
		contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron sewers and o 7. H, Do not eat, o breathing of	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contro- er supply, or any natural waterway. Fire bod positive pressure self-contained ardous combustion or decomposition p ACCIDENTAL RELEASE ing any spill or leak, individuals involu- CAUTION – may be slippery if spilled ing (e.g., < 1 gallon (3.8 L)) wear app tillation (open doors and windows) ar aterial and place into appropriate close ate and federal regulations. Wash all a emove any contaminated clothing and is (e.g., ≥ 1 gallon (3.8 L)), deny entri- y, sand or earth). Use ONLY non-spark or disposal and solid diking material to apply and wash affected skin areas with open bodies of water. ANDLING & STORAGE II drink, or smoke when using this produ- vapors, mists, or spray. Avoid prolon j. Avoid breathing of dust created by spo- pavoid dust.	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fir fighters must in difighters must in difighters must in difighters must in difighters must in MEASUI wed in spill clean diffected areas wash thorough y to all unprog y to all unprog y to all unprog y to all unprog y to all unprog the constance con separate c	ASHA/NIOS ctive gear. orage contromenterin use full bur pparatus 1 oxygen defe RES eanup mus onal protection sources of and outsid hly before ected indivice ecovery ar tainers for er. Keep sp ATION osed areas red skin co	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dr aker gear inclu to protect ag- iciencies. st wear appro- ctive equipmer i gnition. Re isal. Dispose le of container reuse. riduals. Dike nd cleanup. T proper dispose pills and clean st horoughly wontact. Wash icchining. Wh	iners otect se of ains, uding ainst ainst opriate Person ent (e.g., gog move spilled of properly in r with plenty of and contain s rransfer liquid sal. Remove and contain s runoffs ou	gles, gloves material wit n accordance f warm wate spill with inee to container contaminate it of municipa water. Avoid handling, and with product	
6.1	Spills:	contained br cool until we personal. Fi danger of bo drinking wate NIOSH-appr potential haz 6. Before clean Equipment. For <u>small sp</u> Maximize ve absorbent m with local, sta and soap. R For <u>large spi</u> material (e.g for recovery clothing pron sewers and o 7. H Do not eat, o breathing of before eating keep moist t	s for surrounding materials. As in an eathing apparatus (pressure-demand) I after the fire is out. Use water spray t ght fire upwind. Avoid spraying water il-over. Prevent runoff from fire contri- er supply, or any natural waterway. Fire oved positive pressure self-contained ardous combustion or decomposition p ACCIDENTAL RELEASE ing any spill or leak, individuals involve CAUTION – may be slippery if spilled ills (e.g., < 1 gallon (3.8 L)) wear app tillation (open doors and windows) ar aterial and place into appropriate closs the and federal regulations. Wash all a emove any contaminated clothing and ills (e.g., ≥ 1 gallon (3.8 L)), deny entry , sand or earth). Use ONLY non-spar- for disposal and solid diking material to uptly and wash affected skin areas with open bodies of water. ANDLING & STORAGE II trink, or smoke when using this produ- vapors, mists, or spray. Avoid prolon g. Avoid breathing of dust created by s	y fire, wear M and full protect o cool fire-exp directly into st ol or dilution fi fighters must i d breathing a products and co MEASUI wed in spill clean d secure all ed container(s fifected areas wash thorough y to all unprot soap and wate NFORMA ct. Wash expo ged or repeat sanding, grind entilated area.	ASHA/NIOS ctive gear. orage contromenterin use full bur pparatus for exygen deference RES eanup mus onal protection sources of and outsid hily before ected individe ecovery art tainers for er. Keep sp TION osed areass ted skin cot ling, or ma	SH approved Keep contai aces and to pro- tainers becaus ng sewers, dr aker gear inclu- to protect ag- iciencies. st wear appro- ctive equipmer f ignition. Re usal. Dispose le of container reuse. riduals. Dike nd cleanup. T proper dispose pills and clean st thoroughly wo ontact. Wash icchining. Wh	iners otect se of ains, uding ainst ainst opriate Person ent (e.g., gog move spilled of properly in r with plenty of and contain s rransfer liquid sal. Remove and contain s runoffs ou	gles, gloves material with n accordance of warm wate spill with iner to container contaminate to f municipation water. Avoid handling, and with product	



Г

SAFETY DATA SHEET

Page 3 of 6 **SYS-012**

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

SDS Revision: 1.0 S

	8.	EXPOSURE CONTRO	DLS &	PERS	SONA	L PR	OTE	CTION	N		
8.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		DISTILLATES (PETROLEUM),									
		HYDROTREATED LIGHT	NA	NA	NF	NF	(5)	NA	NA	NA	
		ODORLESS MINERAL SPIRIT	NA	(5)	NF	NF	NF	NA	(5)	(10)	OIL MIST
8.2	Ventilation & Engineering Controls:	Provide appropriate local exhau									
		Use in an enclosed process are areas with little or no air movements		mmended	a. Use in	a well-	/entilate	a area. I	Jo not u	ise in a d	contined area or
8.3	Respiratory Protection:	Avoid breathing of vapors, mists		/ No she	cial resr	iratory	protectio	n is rea	uired un	der	
		typical circumstances of use of									
		authorized per U.S. OSHA's re									
		regulations, or the appropriate	standard	s of Can	ada, its	province	es, E.C.	membe	r states,	, or	
		Australia.									
8.4	Eye Protection:	AVOID EYE CONTACT. Wear						I.S. OSH	IA 29 C		
8.5	Hand Protection:	§1910.133, Canadian standards AVOID SKIN CONTACT. Sele						ing to p	avent a		
0.0		contact based on the results o									
		protective clothing manufacture									
		made from the following materia									
		U.S. OSHA 29 CFR §1910.138	, the app	oropriate	standard	s of Ca	nada, c	of the E.O	C. meml	ber	
		states.									
8.6	Body Protection:	No special body protection is re-									
		necessary, refer to appropriate s	standards	of Canad	da, the E	.C. men	nber sta	tes, or U	.S. OSH	A. 🛛 🖳	
		9. PHYSICAL &	CHEN	IICAL	PRO	PERI	IES				
9.1	Appearance:	Light orange viscous liquid									
9.2	Odor:	Characteristic									
9.3	Odor Threshold:	NA									
9.4	pH:	8-8.6									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	100°C (212 °F)									
9.7	Flashpoint:	81 °C (177.8 °F) CC									
9.8	Upper/Lower Flammability Limits:	NA									
9.9 9.10	Vapor Pressure: Vapor Density:	31.69 hPa									
9.10	Relative Density:	NA									
9.12	Solubility:	1.096 @ 25°C ND									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	343 °C (649.4 °F)									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	ND									
9.17	Other Information:	NA									
		10. STABI			стіл	τv					
10.1	Chability						7.01				
10.1	Stability:	Stable under ambient conditions									
10.2	Hazardous Decomposition Products:	If exposed to extremely high ten nitrogen and carbon oxide gases				therma	decom	position	may inc	lude irrita	ation vapors and
10.3	Hazardous Polymerization:	Hazardous polymerization will no		J _x , CO, C	, O ₂).						
10.4	Conditions to Avoid:	High temperatures and incompa		tancos							
10.5	Incompatible Substances:	Strong oxidizing agents.		stances.							
<u> </u>							N				
	D	11. TOXICOLO					IN	-			
11.1	Routes of Entry:	Inhalation: YES			sorption:				0		ES
11.2	Toxicity Data:	This product has NOT been teste				cology c	lata. To	xicology	data, foi	und in sc	ientific literature,
11.2	Acute Toxicity:	is available for some of the comp	ponents c	n the pro	JUCI.						
11.3	Acute Toxicity: Chronic Toxicity:	See Section 4.4									
11.4 11.5		See Section 4.5									
11.5 11.6	Suspected Carcinogen: Reproductive Toxicity:	No.		باللام و والم	tandalt. 1	. h					
11.0		This product is not reported to ca			1		IS.				
	Mutagenicity: Embryotoxicity:	This product is not reported to ca		<u>U</u>			•				
	Teratogenicity:	This product is not reported to ca									
	Reproductive Toxicity:	This product is not reported to ca									
L	. sproduotivo rokioty.	This product is not reported to ca	ause repr	ouuciive	enecis in	numah	э.				



Page 4 of 6 **SYS-012**

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

SDS Revision: 1.0

		11. TOXICOLOGICAL INFORMATION – cont'd					
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated expo	osure.				
11.8	Biological Exposure Indices:	NA					
11.9	Physician Recommendations:	Treat symptomatically.					
		12. ECOLOGICAL INFORMATION					
12.1	Environmental Stability:	There is no specific data available for this product.					
12.2	Effects on Plants & Animals:	There are no specific data for this product.					
12.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harr fatal to overexposed aquatic life.	mful o				
		13. DISPOSAL CONSIDERATIONS					
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current statu	us and				
		appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance local, state, and federal laws and regulations. California State Waste Code: 331					
13.2	Special Considerations:	Contact the federal, state or provincial environmental authority to determine suitability for recycling and or disposal requirements.	proper				
		14. TRANSPORTATION INFORMATION					
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Add uired by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	litional				
14.1	49 CFR (GND):	NOT REGULATED					
14.2	IATA (AIR):	NOT REGULATED					
14.3	IMDG (OCN):	NOT REGULATED					
14.4	TDGR (Canadian GND):	NOT REGULATED					
14.5	ADR/RID (EU):	NOT REGULATED					
14.6	SCT (MEXICO):	NOT REGULATED					
14.7	ADGC (AUS):	NOT REGULATED					
45.4		15. REGULATORY INFORMATION					
15.1 15.2	SARA Reporting Requirements: SARA Threshold Planning Quantity:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.					
15.2	TSCA Inventory Status:	There are no specific Threshold Planning Quantities for the components of this product. The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity (RQ):	NA					
15.5	Other Federal Requirements:	This product does not contain any substances identified as Hazardous Air Pollutants (HAPs).					
15.6	Other Canadian Regulations:	This product does not contain any substances identified as frazardous Air Foldularits (FAF3). This product has been classified according to the hazard criteria of the HPR and the MSDS contains all of the information required by the HPR. 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 Class 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 criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Subst List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minr Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Haza Substances List (WI). This product does not contain any chemicals known to the State of California to cause or other reproductive harm. For more information go to www.P65Warnings.ca.gov.	tances nesota t (NY) ardous				
			EINEC				



Page 5 of 6 **SYS-012**

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

SDS Revision: 1.0

		16. OTHER INFO	RMATION			
16.1	16.1 Other Information: DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS THE AIRWAYS. CAUSES SERIOUS EYE IRRITATION. Read instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/fume/gas/mist/vapor spray. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. IF SWALLOWED: Immediately call a POISOIN CENTER/doctor. 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. If eye irritation persists: Get medical advice/attention. Store locked up. KEEP OUT OF REACH OF CHILDREN.					
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	government regulations must be reviewed for Care's knowledge, the information container suitability or completeness is not guaranteed The information contained herein relates or	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other r applicability to this product. To the best of ShipMate's & Starke Yacht ed herein is reliable and accurate as of this date; however, accuracy, and no warranties of any type, either expressed or implied, are provided. Inly to the specific product(s). If this product(s) is combined with other considered. Data may be changed from time to time. Be sure to consult			
16.4	Prepared for:	STARKE YACHT CARE 17000 Alico Commerce Ct. Suite 101 Fort Myers, FL 33912 Tel: +1 (800) 203-5315 http://www.starkeyachtcare.com	STARKE Yacht Surface Technologies			
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com				



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

SDS Revision: 1.0

SDS Revision Date: 3/3/2021

Page 6 of 6

SYS-012

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

PERSONAL PROTECTION RATINGS:

PER	SUNAL I	ROIE	CHON RATINGS:					
Α				Ģ				
В				ŀ	1			
С								
D	B				J 🗐			8
Е				۲	< 🛐			
F	0			>	Consult special l	your su nandling	pervisor or I directions	SOPs for
Sa	afety Glas	ses	Splash Goggles		ace Shield		Glov	es
	Boots		Protective Apron		tective Cloth & Full Suit	ning	Dust Res	pirator
							Ť	
Full	Face Resp	oirator	Dust & Vapor Half- Mask Respirator		Full Face Respirator		Airline Hoo or SC	

OTHER STANDARD ABBREVIATIONS:

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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:					
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or 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	<u> </u>
W	Use No Water	HEALTH
OX	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{Io}	Lowest dose to cause a symptom			
TCLo	Lowest concentration to cause a symptom			
TD _{lo} , LD _{lo} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TC _o , LC _{io} , & LC _o				
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		Ð	(
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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