

Page 1 of 7 **BC-021** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 2.1

		1.	PRODUC	T & COM	PANY	<b>IDEN</b>	TIFIC	ATION				
1.1	Product Name:		OCK SEAL						NZ	Z DISTRIBU	0	Jnits 5 – 7 / 408 Th
1.0	Ob a mined Manual				FILLE	N				planade		Jiiits 5 – 7 7 400 11
1.2	Chemical Name:	Alkyd Resin S	olution							and Bay We		
1.3	Synonyms:	23323								am@stevesv		
1.4	Trade Names:		aler And Filler						En 30	0,	ntact: Ste	ve Collings 0800 3
1.5	Product Use:	Sealer & Filler								<del>74 905 708 -</del>		
1.6	Distributor's Name:	Birchwood Ca									0800 PO	ISON (0800 764 7
1.7	Distributor's Address:		Drive, New Ho									
1.8	Emergency Phone:	ChemTrec -	-1 (800) 424-9	9300 / +1 (70	3) 527-38	887 or F	Poison	Control	Cent	er +1 (86	6) 291-7	7152
1.9	Business Phone / Fax:	+1 (952) 388-	6717									
			2. HA	ZARDSI	DENTI	FICA	TION					
2.1	Hazard Identification:	This product						d as DA	NGE	ROUS GC	ODS ad	cording to the
		classification	criteria of NOH	SC: 1008 (2004	4) and AD	G Code	(Australia	a).				-
												ILITY OR THE
		UNBORN CH	ILD. MAY BE	FATAL IF SW	ALLOWE	D AND	ENTERS	AIRWA	YS. I	MAY CAUS	SE AN A	LLERGIC SKIN
		REACTION.	CAUSES EYE	IRRITATION.								
		Classification	Flam. Liq.2; R	epr. 2; Asp. To	x. 1; Skin	Irrit. 2; E	Eye Irrit. 2	2				
2.2	Label Elements:	Hazard State	ements (H): H2	25 – Highly	flammable	e liquid	and vap	or. H36	61 –	Suspected	of	
			tility or the un									
			Statements (F	P): P201 - Ot	tain spec	ial instru	uctions b	efore us	e. P2	202 – Do	not	
			all safety preca									
			pen flame/hot s									
			utionary measu									
			d skin areas th									
			should not be									
		protection/fac	e protection. F	280 – Wear p	orotective	gloves/p	orotective	clothing/	′eye p	protection/fa	ice	X
		protection. P	301+P310 – IF	SWALLOWED	: Immedia	ately call	a POISC	ON CENT	ER/do	octor. P33	1 –	
		Do NOT inc	duce vomiting.	P302+P352	2 – IF (	ON SKI	N: Wa	ash with	soap	and wat	er.	
			P338 – IF IN E									< <b>₹7</b> >
			s if present and									
			nedical advice/	attention, P32	1 – For sn					ection 4 of t	hie	
		occurs - Get r		occurs - Get medical advice/attention. P321 – For specific first aid treatment (See Section 4 of this Safety Data Sheet). P363 – Wash contaminated clothing before reuse. P370+P378 - In case of							1113	
		Safety Data S	Sheet). P363 -	Wash contam	inated clo	othing be	efore reus	se. P370	)+P37	'8 - In case	of	$\mathbf{\vee}$
		Safety Data S fire, CO <sub>2</sub> , Ha	Sheet). P363 – Ion (if permitted	Wash contam ), dry chemica	inated clo I, or foam	othing be for extir	efore reus	se. P370 403+P23	)+P37 85 – S	8 - In case tore in a w	of ell-	$\mathbf{\vee}$
		Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla	Sheet). P363 – Ion (if permitted ce. Keep cool.	Wash contam ), dry chemica P405 – Store	inated clo I, or foam locked u	othing be for extir p. P501	efore reus	se. P370 403+P23	)+P37 85 – S	8 - In case tore in a w	of ell-	$\mathbf{\vee}$
2.2	Other Warnings:	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c	Wash contam ), dry chemica P405 – Store r disposal facil	inated clo I, or foam locked u ity (TSDF	othing be for extir p. P501 ).	efore reus nction. P – Dispos	se. P370 403+P23 se of con	)+P37 85 – S itents/	8 - In case tore in a w container to	of ell- pa	
2.3	Other Warnings:	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat WARNING! T	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product car	Wash contam ), dry chemica P405 – Store or disposal facil n expose you	inated clo I, or foam locked u ity (TSDF to chemic	othing be for extir p. P501 ). als inclu	efore reus nction. P – Dispos	se. P370 2403+P23 se of con uene whi	)+P37 85 – S itents/ ich is	8 - In case tore in a w container to known to t	e of ell- o a he State	
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2.3	Other Warnings:	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat <b>WARNING!</b> T cause birth de exposure or n	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product can fects or other re nedical inquiry	Wash contam ), dry chemica P405 – Store or disposal facil n expose you eproductive ha involving this	inated clo I, or foam locked u ity (TSDF to chemic rm. For m product, p	othing be for extir p. P501 ). cals inclu ore infor lease co	efore reus nction. P – Dispos uding Tol mation, g ontact a j	se. P370 2403+P23 se of con uene whi go to <u>www</u> physician	)+P37 85 – S itents/ ich is v.P65 or lo	8 - In case tore in a w container to known to to <u>Warnings.c</u> cal poison	he State a.gov. In	n the event of a
2.3	Other Warnings:	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat <b>WARNING!</b> T cause birth de exposure or n	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product car fects or other re	Wash contam ), dry chemica P405 – Store or disposal facil n expose you eproductive ha involving this	inated clo I, or foam locked u ity (TSDF to chemic rm. For m product, p	othing be for extir p. P501 ). cals inclu ore infor lease co	efore reus nction. P – Dispos uding Tol mation, g ontact a j	se. P370 2403+P23 se of con uene whi go to <u>www</u> physician	)+P37 85 – S itents/ ich is v.P65 or lo	8 - In case tore in a w container to known to to <u>Warnings.c</u> cal poison	he State a.gov. In	n the event of a
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HEMI IODI M & YLEI TOD	ICAL NAME(S) FIED ALKYL RESIN P NAPHTHA NE	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat WARNING! T cause birth de exposure or n seek advice fr 3. CC CAS No. NA 8030-30-6 Carc. 1B; Mut 1330-20-7 Flam. Liq. 3, A 64742-47-8 Asp. Tox. 1; H	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product car ifects or other re nedical inquiry om the U.S. ma <b>DMPOSITI</b> <b>MPOSITI</b> <b>DE</b> 3030000 a. 1B; Asp. 1; H36 [ZE210000 cute Tox 4, Skin OA5504000 304 [WL5075000	Wash contam ), dry chemica P405 – Store r disposal facil h expose you eproductive ha involving this inufacturer, an <b>ON &amp; INC</b> EINECS No. NA 232-443-2 io, H340, H304 215-535-7 Irrit. 2, Acute Top 265-149-8	inated clo I, or foam locked u ity (TSDF to chemic rm. For m orduct, p d show the <b>REDII</b> % 30-60 15-40 15-40 15-40 1-3	thing be for extir p. P501 als incluore infor lease co em this s ENT I ACGII ppm TLV S NA 400 100 400	Arrow Contract and the second	se. P370 403+P23 se of con uene whi go to www physician ep out of <b>EXPOS</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOHSC</b> <b>NOT</b> <b>STEL</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b><b>NF</b> <b><b>NF</b> <b><b>NF</b> <b>NF</b> <b><b>NF</b> <b>NF</b> <b>NF</b> <b><b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> <b>NF</b> </b></b></b></b></b>	)+P37 55 – S tents/ ich iss v.P65 or loo reach ON URE LIL B B B B B B B B B B B B B B B B B B	8 - In case tore in a w container to known to to Warnings.c cal poison o f childrer MITS IN AIR ( OSH PEL STE NA NA 100 NA 100 150 (5) NA	of ell- o a            he State a.qov. In control of mg/m³)           HA           n              IDLH           NA           900           NA           400	OTHER
HEMI 10DI 11M & 11YLEI	ICAL NAME(S) FIED ALKYL RESIN P NAPHTHA NE IDARD SOLVENT	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat WARNING! T cause birth de exposure or n seek advice fr 3. CC CAS No. NA 8030-30-6 Carc. 1B; Mut 1330-20-7 Flam. Lig. 3, A 64742-47-8 Asp. Tox. 1; H 25013-15-4 Flam. Lig. 3; A	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product car ifects or other re nedical inquiry om the U.S. ma <b>DMPOSITI</b> <b>MPOSITI</b> <b>DE</b> 3030000 a. 1B; Asp. 1; H36 [ZE210000] cute Tox 4, Skin [OA5504000] 304 [WL5075000] cute Tox. 4; Skin	Wash contam ), dry chemica P405 – Store r disposal facil h expose you eproductive ha involving this inufacturer, an <b>ON &amp; INC</b> EINECS No. NA 232-443-2 50, H340, H304 215-535-7 Irrit. 2, Acute Top 265-149-8 246-562-2 Irrit. 2; Eye Irrit.	inated clo I, or foam locked u ity (TSDF to chemic rm. For m orduct, p d show the <b>REDII</b> % 30-60 15-40 15-40 15-40 15-40 1-3 2A; STOT \$	thing be for extir p. P501 als incluore infor lease co em this s ENT I ACGII ppm TLV S NA 400 100 H312, H3 NA 50 50 SE 3; Asp	Arrow Contraction of the second secon	se. P370 403+P23 se of con uene whi go to www physician ep out of EXPOS NOHSC ppm ES- A STEL NF NF NF 0 350 1242 Aquatic Ac.	)+P37 55 – S tents/ ich iss v.P65 or loo reach ON URE LIL B B B B B B B B B B B B B B B B B B	8 - In case tore in a w container to warnings.c cal poison of childrer           Imits IN AIR ( OSF           PEL           STE           NA           100           150           (5)           NA           100           NA	of ell- o a            he State a.gov. In control of mg/m³)           HA           n              1000           900           NA           400           15, H319,	OTHER
HEMI IODI M & YLEI TOD	ICAL NAME(S) FIED ALKYL RESIN P NAPHTHA NE IDARD SOLVENT	Safety Data S fire, CO <sub>2</sub> , Ha ventilated pla licensed treat WARNING! T cause birth de exposure or n seek advice fr 3. CC CAS No. NA 8030-30-6 Carc. 1B; Mut 1330-20-7 Flam. Liq. 3, A 64742-47-8 Asp. Tox. 1; H 25013-15-4 Flam. Liq. 3; A 108-88-3	Sheet). P363 – lon (if permitted ce. Keep cool. ment, storage c his product car ifects or other re nedical inquiry om the U.S. ma <b>DMPOSITI</b> <b>MPOSITI</b> <b>DE</b> 3030000 a. 1B; Asp. 1; H36 [ZE210000 cute Tox 4, Skin OA5504000 304 [WL5075000	Wash contam         ), dry chemica         P405 – Store         r disposal facil         n expose you         eproductive ha         involving this j         involving this j         nufacturer, an         ON & INC         EINECS No.         NA         232-443-2         i0, H340, H304         215-535-7         Irrit. 2, Acute Top         265-149-8         246-562-2         Irrit. 2; Eye Irrit.         203-625-9	inated clo I, or foam locked up ity (TSDF to chemic rm. For m product, p d show the <b>REDII</b> % 30-60 15-40 15-40 15-40 15-40 15-40 15-40 1-3 2A; STOT \$ 1-3	als incluore infor       als information       als information	efore reus nction. P – Dispos uding Tol mation, g ontact a p SDS. Ke <b>NFOR</b> <b>NF</b> <b>NF</b> <b>NA</b> NF 150 (80) 15, H332 NA NF 150 (80) 15, H322 NA NF 100 (50) 0, Tox. 1; A 300 100	se. P370 403+P23 se of con uene whi go to www physician ep out of CMATI EXPOS NOHSC PPM ES- A STEL NF 0 350 NF 0 350 0 242 quatic Ac. 0 150	)+P37 55 – S tents/ ich is v.P65 or loo reach ON SURE LIL SURE LIL SURE LIL SURE LIL SURE LIL SURE LIL SURE LIL SURE LIL SURE LIL SURE SURE SURE SURE SURE SURE SURE SURE	8 - In case tore in a w container to warnings.c cal poison of childrer           MITS IN AIR ( OSH PPI           MITS IN AIR ( OSH PPI           100         NA           100         150           (5)         NA           100         NA           100         NA           100         NA           100         NA           100         NA           100         NA           200         300	of ell- o a            he State a.gov. In control of mg/m³)           IA           n              IDLH           NA           900           NA           400           15, H319, 500	other other other other



Page 2 of 7 **BC-021** 

1

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards S

SDS Revision: 2.1

			4. FIRST AID MEASURES					
4.1	First Aid:	Ingestion:	DO NOT INDUCE VOMITING. Contact Poison Control Ce Control Center or local emergency telephone number for medical attention. If vomiting occurs spontaneously, keep risk of aspiration.	assistance	and instruc	tions. Seek	imme	diate
		<u>Eyes</u> :	If product gets in the eyes, flush eyes thoroughly with cop holding eyelid(s) open to ensure complete flushing. If the e use, consult a physician or emergency room immediately.					
		<u>Skin</u> :	Remove contaminated clothing and wash affected areas and/or the skin reaction worsens, contact a physician imme after it has been properly cleaned.					
		Inhalation:	Remove victim to fresh air at once. Under extreme conditio respiration. Seek immediate medical attention.	ns, if breatl	hing stops, p	erform artificia	al	
4.2	Effects of Exposure:	Ingestion:	Irritation to the gastrointestinal tract. This material can enter cause lung damage.	er the lung	s during swa	llowing or voi	miting	and
		<u>Eyes</u> : <u>Skin</u> :	Irritation upon direct contact. Symptoms may include stingin Mildly irritating. Prolonged or repeated skin contact car symptoms of redness, stinging. May be absorbed through th	n result in	defatting, d	lrying of the	skin	with
		Inhalation:	Inhalation may cause irritation to the respiratory tract (no: concentrations may cause central nervous system effects, disorientation.					
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomiting and/or diarrhea.					
		Eyes:	Overexposure in eyes may cause redness, itching and wate				_	
		<u>Skin</u> :	Symptoms of skin overexposure may include redness, itcl like symptoms. The product can cause allergic skin read individuals.					
4.4	Acute Health Effects:		g when used as directed. Moderate irritation to eyes and		r affected ar	eas. Additio	nally,	high
		concentratio	ons of vapors can cause drowsiness, dizziness, headaches an	d nausea.				
4.5	Chronic Health Effects:		ns of vapors can cause drowsiness, dizziness, headaches an ed by the manufacturer.	d nausea.				
	Target Organs:	None report		d nausea.				
4.5 4.6 4.7	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or	d nausea. HEALTH	ł			2
4.6	Target Organs:	None report Eyes, Skin,	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or	HEALTH	H ABILITY			2 3
4.6	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or	HEALTH FLAMM		RDS		
4.6	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or	HEALTH FLAMM PHYSIC	ABILITY AL HAZAR			3 0
4.6	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or	HEALTH FLAMM PHYSIC	ABILITY			3
4.6	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase.	HEALTH FLAMM PHYSIC PROTE	ABILITY AL HAZAR CTIVE EQU	JIPMENT		3 0
4.6	Target Organs: Medical Conditions	None report Eyes, Skin, Pre-existing kidney disea	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b>	HEALTH FLAMM PHYSIC PROTEC EYES	ABILITY AL HAZAF CTIVE EQU SKIN	JIPMENT		3 0
4.6	Target Organs: Medical Conditions Aggravated by Exposure:	None report Eyes, Skin, Pre-existing kidney disea	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> HIGHLY FLAMMABLE LIQUID AND VAPOR! Keep away from the Keep container closed. This product is a Class IB flamma	HEALTH FLAMM PHYSIC PROTEC EYES	ABILITY AL HAZAR CTIVE EQU SKIN cigarettes, s When involv	JIPMENT LUNGS		3 0
4.6	Target Organs: Medical Conditions Aggravated by Exposure:	None report Eyes, Skin, Pre-existing kidney disea <b>DANGER!</b> & open flam a fire, this p	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> HIGHLY FLAMMABLE LIQUID AND VAPOR! Keep away from the Keep container closed. This product is a Class IB flammar roduct will ignite readily and decompose to produce carbon of	HEALTH FLAMM PHYSIC PROTEC EYES om heat, lit able liquid. xides. Vap	ABILITY AL HAZAR CTIVE EQU SKIN cigarettes, s When involvors of this pr	JIPMENT LUNGS		3 0
4.6	Target Organs: Medical Conditions Aggravated by Exposure:	None report Eyes, Skin, Pre-existing kidney disea <b>DANGER!</b> & open flam a fire, this p are heavier	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> HIGHLY FLAMMABLE LIQUID AND VAPOR! Keep away from the Keep container closed. This product is a Class IB flammar roduct will ignite readily and decompose to produce carbon on than air and may travel to a source of ignition and flash	HEALTH FLAMM PHYSIC PROTEC EYES Dom heat, lit able liquid. xides. Vap back to a	ABILITY AL HAZAF CTIVE EQU SKIN cigarettes, s When involv ors of this pr a leaking or	DIPMENT LUNGS		3 0
4.6	Target Organs: Medical Conditions Aggravated by Exposure:	None report Eyes, Skin, Pre-existing kidney disea bidney	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> HIGHLY FLAMMABLE LIQUID AND VAPOR! Keep away from re. Keep container closed. This product is a Class IB flammar roduct will ignite readily and decompose to produce carbon ou than air and may travel to a source of ignition and flash Fine mist or sprays may be flammable at temperatures below	HEALTH FLAMM PHYSIC PROTEC EYES om heat, lit able liquid. xides. Vap back to a the flashpo	ABILITY AL HAZAF CTIVE EQU SKIN cigarettes, s When involv ors of this pr a leaking or oint. If involv	DIPMENT LUNGS parks ved in oduct open ved in		3 0
4.6	Target Organs: Medical Conditions Aggravated by Exposure:	None report Eyes, Skin, Pre-existing kidney disea <b>DANGER!</b> & open flam a fire, this p are heavier container. F a fire, this p	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> HIGHLY FLAMMABLE LIQUID AND VAPOR! Keep away from the Keep container closed. This product is a Class IB flammar roduct will ignite readily and decompose to produce carbon on than air and may travel to a source of ignition and flash	HEALTH FLAMM PHYSIC PROTEC EYES om heat, lit able liquid. kides. Vap back to a the flashpues (e.g., C	ABILITY AL HAZAF CTIVE EQU SKIN cigarettes, s When involv ors of this pr a leaking or oint. If involv	DIPMENT LUNGS parks ved in oduct open ved in		3 0
4.6 4.7 5.1	Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards:	None report Eyes, Skin, Pre-existing kidney disea <b>DANGER!</b> & open flam a fire, this p are heavier container. F a fire, this pi Water, Foar This produc decompose source of ign	ed by the manufacturer. Lungs, Liver, Kidney, CNS skin, eye, respiratory, CNS, bone-marrow disorders, liver or ase. <b>5. FIREFIGHTING MEASURES</b> <b>HIGHLY FLAMMABLE LIQUID AND VAPOR!</b> Keep away from the Keep container closed. This product is a Class IB flammar roduct will ignite readily and decompose to produce carbon of than air and may travel to a source of ignition and flash Fine mist or sprays may be flammable at temperatures below roduct may decompose at high temperatures to form toxic gas	HEALTH FLAMM PHYSIC PROTEC EYES Dom heat, litt able liquid. kides. Vap back to a the flashputes (e.g., Co thainers. product will r than air an	ABILITY AL HAZAF CTIVE EQU SKIN cigarettes, s When involv ors of this pr a leaking or bint. If involv O, CO <sub>2</sub> , NO <sub>x</sub> ignite readily nd may trave	JIPMENT LUNGS LUNGS ved in oduct open ved in (). y and el to a	3	3 0



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## SAFETY DATA SHEET

SDS Revision: 2.1

Page 3 of 7 BC-021

SDS Revision Date: 10/25/2018

6. ACCIDENTAL RELEASE MEASURES 6.1 Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (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 clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION 71 Work & Hygiene Practices: Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e.g., local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink or smoke while handling product. 7.2 Storage & Handling: Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep container closed tightly when not in use. Empty container may contain residual amounts of this product; therefore, empty containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat. Store away from incompatible materials (See Section 10). 7.3 Special Precautions: Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC OSHA OTHER 8.1 Exposure Limits: ppm (mg/m<sup>3</sup>) FS-ES-CHEMICAL NAME(S) TLV STEL ES-TWA STEL PEAK PEL STEL IDLH SKIN TOLUENE 50 300 100 150 574 200 300 500 VM & P NAPHTHA 400 NA NF NF NF 100 NA 1000 150 XYLENE 100 (80)350 NF 100 150 900 STODDARD SOLVENT NA NA NF NF NF (5) NA NA VINYL TOLUENE 50 100 (50) 242 NF 100 NA 400 8.2 Ventilation & Engineering Use general/dilution or local exhaust ventilation as needed to ensure that occupational exposure limits are not Controls: exceeded. Do not use in enclosed spaces. When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes. 8.3 Respiratory Protection: No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia. 8.4 Eye Protection: Depending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. 8 OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or 8.5 Hand Protection: rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states. 8.6 Body Protection: No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance Clear amber liquid 9.2 Odor Aromatic odor Odor Threshold: 9.3 NA 9.4 рH NA 9.5 Melting Point/Freezing Point: NA 9.6 Initial Boiling Point/Boiling 116.1 °C (241 °F) Range: 9.7 Flashpoint 15.6 °C (60 °F) Setaflash Upper/Lower Flammability 9.8 LEL 1.0% / UEL 19.0% Limits: 9.9 Vapor Pressure: 17 mm Hg 9.10 Vapor Density: 3.9 Relative Density: 9.11 0.87 9.12 Solubility Insoluble 9.13 Partition Coefficient (log Pow): NA



Page 4 of 7 **BC-021** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SE

SDS Revision: 2.1

		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd	
9.14	Autoignition Temperature:	NA	
9.15	Decomposition Temperature:	NA	
9.16	Viscosity:	NA	
9.17	Other Information:	VOC: 100% by volume; Evaporation Rate: 1.7	
		10. STABILITY & REACTIVITY	
10.1	Stability:	Relatively stable under ambient conditions when stored properly.	
10.2	Hazardous Decomposition	If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include	irritating vapors and tox
	Products:	gases (e.g., oxides of carbon & nitrogen).	initiating vaporo and tox
10.3	Hazardous Polymerization:	Will not occur.	
10.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, s	oarks, flame.
10.5	Incompatible Substances:	Strong oxidizers, peroxides or strong acids.	
		11. TOXICOLOGICAL INFORMATION	
11.1	Routes of Entry:		Ingestion: YFS
11.2			° 120
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, for available for some of the components of the product and is presented below:	and in scientific literature,
		<u>Toluene</u> : $LD_{50}$ (oral, rat): 636 mg/kg; <u>Xylene</u> : $LD_{50}$ (oral, rat): 636 mg/kg	
11.3	Acute Toxicity:		and of vanara ann agus
		Moderate irritation to eyes and skin near affected areas. Additionally, high concentrat drowsiness, dizziness, headaches and nausea.	ons or vapors can caus
11.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).	
11.5	Suspected Carcinogen:	Toluene and Xylene: IARC Group 3 (not classifiable as to its carcinogenicity to humans).	
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans. There is ample evid	ance that Xylene produce
-	.,	embryotoxicity and fetotoxicity in mice and rats, but xylene is not considered teratogenic.	chee that <u>Aylene</u> produce
	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 cause reproductive effects in humans.	
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged	or repeated exposure.
11.8	Biological Exposure Indices:	NE	
11.9	Physician Recommendations:	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
12.1	Environmental Stability:	There are no specific data available for this product.	
12.2	Effects on Plants & Animals:	There are no specific data available 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 to overexposed aquatic life.	duct may be harmful or fata
		13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine cu disposal method for the ingredients listed in Section 2. Any disposal practice must be in comp	rent status and appropriat liance with local, state, an
		federal laws and regulations. Contact the appropriate agency for specific information. Treatn	
15.5		disposal of hazardous waste must be provided by a licensed facility or waste hauler.	
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable)	
		14. TRANSPORTATION INFORMATION	
The I	basic description (ID Number	, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. A	dditional descriptive information
		/ICAO, IMDG and the CTDGR.	
14.1	49 CFR (GND):	UN1866, RESIN SOLUTION, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021	$ \diamond$
14.2	IATA (AIR)*:	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)	
	IMDG (OCN):	UN1866, RESIN SOLUTION, 3, II (LTD QTY, IP ≤ 0.50 L)	
115	I = I M M M = I M (N)	UN1866, RESIN SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	$\square \diamondsuit$
14.3			×
14.3 14.4	TDGR (Canadian GND):	UN1866, RESIN SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L); or "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)	$\diamond$
	. ,	UN1866, RESIN SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L); or	$\mathbf{\hat{\diamond}}$



15.8

# SAFETY DATA SHEET

Page 5 of 7 BC-021

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 2.1

SDS Revision Date: 10/25/2018

		14. TRANSPORTATION INFORMATION – cont'd
14.6	SCT (MEXICO):	UN1866, SOLUCIONES DE RESINA, 3, II, (CANTIDAD LIMITADA, IP VOL $\leq$ 1.0 L)
14.7	ADGR (AUS):	UN1866, RESIN SOLUTION, 3, II, (LTD QTY, IP VOL $\leq$ 1.0 L)
14.8	EXCEPTED QUANTITY	This product may also be shipped as an Excepted Quantity (Inner Package Volume ≤ 30 mL, Total Quantity         ≤ 500 mL per Outer Package)
		15. REGULATORY INFORMATION HSR002662
15.1	SARA Reporting Requirements:	This product contains <u>Toluene</u> , <u>Vinyl Toluene</u> and <u>Xylene</u> , substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity:	Toluene: 454 kg (1,000 lbs); Xylene: 454 kg (1,000 lbs)
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 MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS B2, D2B (Flammable, Other Toxic Effects).
15.7	State Regulatory Information:	Toluene is found on the following state criteria lists: California Proposition 65, FL, MA, MN, PA, WA, and WI. Xylene is found on the following state criteria list: FL, MA, MI, MN, NJ, PA, WA and WI. <u>VM &amp; P Naphtha</u> is found on the following state criteria lists: FL, MA, MN, PA and WA. <u>Vinyl Toluene</u> is found on the following state criteria lists: FL, MA, MN, PA and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvani Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). WARMER: Tok reacting a Tokupage a substances to the following to the following state or other MARMINE: The readult agentation a Tokupage a substances to the substances can be birth deforte or other MARMINE: The readult agentation a Tokupage a substances to the following to the substances can be birth deforte or other MARMINE: The readult agentation a Tokupage a substances to the following to the substances can be birth deforted or other MARMINE: The readult agentation a tokupage a substances to the following to the substances can be birth deforted or other MARMINE: The readult agentation a tokupage a substances to the following to the substances can be birth deforted or other MARMINE: The readult agentation a substance of the following to the following to the substances birth deforted or other MARMINE: The readult agentation a substance of the following to the following to the substances birth deforted or other MARMINE: The readult agentation a substances birth deforted or other MARMINE: The readult agentation and the substances birth deforted or other

 WARNING: This product contains Toluene, a substance known to the State of California to cause birth defects or other reproductive harm.

 Other Requirements:
 WARNING: This product can expose you to chemicals including Toluene which is known to the State of

WARNING: This product can expose you to chemicals including Toluene which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. California law requires this warning be given to customers in the State of California.



Page 6 of 7 **BC-021** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS F

SDS Revision: 2.1

		16. OTHER INFOR	MATION SW revised 30.12.2020
16.1	Other Information:	UNBORN CHILD. MAY BE FATAL IF SWALLOW REACTION. CAUSES EYE IRRITATION. Obtain precautions have been read and understood. Kee Keep container tightly closed. Take precautionary exposed skin areas thoroughly with soap and water out of the workplace. Wear protective gloves/eye POISON CENTER/doctor. Do NOT induce vomitin continuously with water for several minutes. Remov irritation or a rash occurs - Get medical advice/atte Data Sheet). Wash contaminated clothing before foam for extinction. Store in a well-ventilated place. KEEP LOCKED UP AND OUT OF REACH OF CHI WARNING: This product can expose you	
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSH government regulations must be reviewed for app Casey, LLC knowledge, the information contained suitability or completeness is not guaranteed and n The information contained herein relates only to	A's Hazard Communication Standard, 29 CFR §1910.1200. Other blicability to this product. To the best of ShipMate's & Birchwood herein is reliable and accurate as of this date; however, accuracy, o warranties of any type, either expressed or implied, are provided. the specific product(s). If this product(s) is combined with other lered. Data may be changed from time to time. Be sure to consult
16.4	Prepared for:	Birchwood Casey,LLC 3260 Winpark Drive New Hope, MN 55427 USA Tel: +1 (952) 388-6717 Email: customerservice@birchwoodcasey.com http://www.birchwoodCasey.com	BIRCHWOOD CASEY ®
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	Engerous Goods Training & Consulting



Page 7 of 7 BC-021

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 2.1

SDS Revision Date: 10/25/2018

## **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
LINE CO 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:

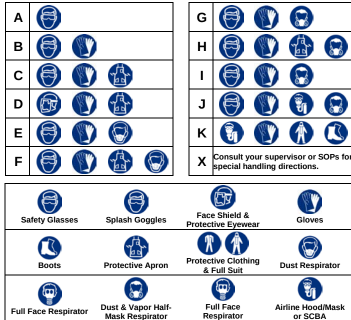
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

## 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:



#### OTHER STANDARD ABBREVIATIONS:

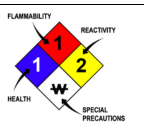
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FI	NATIONAL FIRE PROTECTION ASSOCIATION: NFPA				
FLAMMABILI	TY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with r				

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	
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	
ох	Oxidizer	
TREFOIL	Radioactive	



### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	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 <sub>Io</sub>	Lowest dose to cause a symptom			
TCLo	Lowest concentration to cause a symptom			
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TC <sub>0</sub> , LC <sub>10</sub> , & LC <sub>0</sub>				
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:

$\bigcirc$	۲	٢		Ð	<b>(</b>		
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:

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