

Page 1 of 6 **BBA-012** 

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

SDS Revision: 1.0

1.         PRODUCT & COMPANY IDENTIFICATION           11         Chemical Name:         Premulum Wax Blend           12         Chemical Name:         Premulum Wax Blend           13         Synowymis:         Fusion Sauce           14         Trade Names:         Fusion Sauce           15         Product Use:         Automotive Detailing           16         Diatruders Name:         Boat Bling, Inc.           17         Distruders Name:         Boat Bling, Inc.           18         Emergency Phone:         PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           19         Business Phone / Fax         +1 (800) 844-4989 / +1 (823) 551-8106           2. HAZARDS IDENTIFICATION           Question Structure Struct	IDENTIFICATION								///////////////////////////////////////	/ (, / (00, / (	,									,	0, 0	, 01		15 0		U Stan	nuaro	uə				303	I CEVISIC	on: 1.0		303	Revisio		alo.	0/20/20	124
1.1         Product Name:         Premium Wax Blend           1.3         Synopmis:         Fusion Sauce           1.4         Trade Name:         Fusion Sauce           1.5         Product Vision:         Automotive Detailing           1.6         Duitisture Mame:         Boart Bling, Inc.           1.7         Duitisture Mame:         Boart Bling, Inc.           1.7         Duitisture Mame:         Boart Bling, Inc.           1.8         Emergency Phone:         PERS + 1 (800) 843-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           1.9         Buainess Phone / Fax:         +1 (800) 846-4899 /+1 (623) 561:106           2. HAZARDS IDENTIFICATION           2.1         Hazard Identification:         Prepared in accordnace with UN Clobally Harmonized standards. Intended to comply with OSH 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards.           WARNING: CAUSES SERVICE SEY INTERTATION. CAUSES MILD SKIN IRRITATION. Classification: Every Intl. 2A; Skin Intl. 3           Label Elements:           Prepared in accordnace with UN SH weak backs and exposed skin areas with scap and warm water thoroughly after handling. P230 - Wear protective coloning/every interfactor. P302+P331 - H sin Intlation occurs: Cas emedical advice/attention. P302+P331 - H sin Intlation occurs: Cas emedical advice/attention. P302+P331 - H sin ExKS PEL PAS of thoroughly after		<b>COMPANY I</b>	T & CON	PRODUCT	1. F														1.	I. P	. P	F	Ρ	۶R	0	DUC	СТ	& CON	/IPA	NY	IDE	NTIF	FICA		N						
12       Dismissi Name:       Premium Wax Blend         13       Synonyms:       Fusion Sauce         14       Trade Kames:       Fusion Sauce         15       Product Use:       Automotive Detailing         16       Bernbuck Name:       Boat Bling, Inc.         17       Dambudra Name:       Data Units, Inc.         18       Energency Phone:       PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA         19       Business Phone / Fax:       +1 (800) 846-4899 / +1 (623) 561-8106         2. HAZARDS IDENTIFICATION         COLSPAN UN GIODAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION.         CAUSES SERIOUS EYE IRRITATION. CAUSES SILD SKIN IRRITATION.         CAUSES SERIOUS EYE IRRITATION. CAUSES SILD SKIN IRRITATION.         CAUSES SERIOUS EYE IRRITATION. CAUSES SILD SKIN IRRITATION.         Causes serious serious serious serious serious serious					1				:	me:	lame:	t Name:	t Name:	Name:	ne:				1																						
13       Symmotyme:       Fusion Sauce         14       Tide Mames:       Fusion Sauce         15       Podact Use:       Automotive Detailing         16       Dastuder Antene:       Boat Bing, Inc.         17       Detailuder Antene:       Boat Bing, Inc.         18       Emergency Phone:       PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA         POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)       13 11 26 (AUS)         19       Bueness Phone / Fac       +1 (800) 846-4899 / +1 (823) 561-8106         Chertentine Control Centres: 0800 764 766 (NZL) // 13 11 26 (AUS)         2.1       Hazard Identification       Prepared in accordance with UN Globally Harmonized standards.         WARNING! CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION.         Classification: Eye Irrit. 2A, Skin Irrit. 3         14 adel Bements:         Hazard Statements (P): P284 – Wash hands and exposed skin areas with scop and warm water thoroughly after handling. P200 - Wear protective gloves/protective clothing/eye protection. P302+P331 – 1 fskin irritation occurs: Get medical advice/attention. P362+P334 – 1 File Set File Contaminated clothing and wash it before reuse. P305+P331+P338 – IF IN EYES - Rinse ocnitionuoly with water for several minutes. Remove contact tenses if throughly after handling. P337+P313 – If skin irritation occurs: Get medical advice/attention.         2			-						e:	ame:	Name:	cal Name:	al Name:	al Name:	ame:	:						-	-		-	_		•													
14       Trade Names:       Fusion Sauce         15       Product Use:       Automotive Detailing         16       Distributiv's Name:       172 SW Williams Dr, Suite 63, Phoenix, AZ 85027 USA         17       Distributiv's Name:       172 SW Williams Dr, Suite 63, Phoenix, AZ 85027 USA         18       Emergency Phone:       PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)         19       Buiness Phone / Fax       +1 (800) 643-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)         2.1       Buiness Phone / Fax       +1 (800) 620-680 (MSL) Harmonized standards. Intended to comply with OSH 1910.1200. Canadian WHMS and Australian Work Health and Safety standards.         2.1       Hazard Mentification:       Prepared in accordance with UN Globally Harmonized standards.         WARNINGI CAUSES SECONS EYE IRRITATION. CAUSES SECONS WILL RITATION.       Classification: Eye Irrit. 23, Skin Irrit. 3         2.2       Label Elements:       Hazard Statements (P): P264 – Wash hands and exposed skin areas with soap and ware thoroughly after handing. P280 - Wear protective gloves/protective coloning/yeep protection. P302+P332 - IF SNIN: Wash with soap and ware water thoroughly after handing. P280 - Wear protective gloves/protective coloning/yeep protection. P302+P373 - IF system traits on there were on the ore use. P305+P351+P333 - IF IN EYES. Files Pet.         2.3       Other Warnings:       KEEP OUT OF REAC											s:	/ms:	/ms:	ns:												Jona															
15         Product Use:         Automotive Detailing           16         Distributor's Addess:         Boat Bling, IDC, Suite 63, Phoenix, AZ 85027 USA           17         Distributor's Addess:         1725 W Williams Dr, Suite 63, Phoenix, AZ 85027 USA           18         Emergency Phone:         PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           19         Business Phone / Fax         +1 (800) 646-4899 / +1 (623) 561-8106           2. HAZARDS IDENTIFICATION           2. HAZARDS IDENTIFICATION           2. HAZARDS SIDENTEY ENTRATION. CAUSES MILD SKIN IRRITATION. Classification: Eye Inti. 2A; Skin Inti. 3           9100 200 200 200 200 200 200 200 200 200										es:	mes:	Names:	Names:	ames:	es:																										
16         Ducktautors Name:         Boat Bling, Inc.           17         Ducktautors Matteras:         1725 W Williams Dr, Suite 63, Phoenix, AZ 85027 USA           18         Emergency Phone:         PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           19         Business Phone / Fax:         +1 (800) 846-4899 / +1 (823) 561-8106           2. HAZARDS IDENTIFICATION           CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Classification: Eye Init. 2A; Skin Init. 3           222           Label Elements           Hazard Statements (P): P264 – Wash hands and exposed skin areas with soap and warm water thoroughly after handling. P220 – Wear protective glores/protective clothing/eye protection. P302-P3532 – IF ON SKIN: Wash with soap and warm water thoroughly after handling. P280 – Wear protective glores/protective clothing/eye protection. P302-P3532 – IF ON SKIN: Wash with soap and warm water thoroughly after handling. P282 – Wear Statement (see section 4 of this Safety Data Sheet). P332+P313 – If shit mutates. Remove contact lenses if present and easy to do - continue rinsing. P337+P313 – If shit mutates. Remove contact lenses if present and easy to do - continue rinsing. P337+P313 – If shit mu										e:	lse:	t Use:	t Use:	Use:	:										-	ailing															
17         Distributor's Address:         1725 W Williams Dr, Suite 63, Phoenix, A2 85027 USA           1.8         Emergency Phone:         PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           19         Buainess Phone / Fax:         +1 (800) 846-4899 / +1 (823) 561-8106           2. HAZARDS IDENTIFICATION           2.1         Hazard Identification:         Prepared in accordance with UN Globalty. Harmonized standards. Intended to comply with OSH 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards.           2.1           Hazard Identification:           Prepared in accordance with UN Globalty. Harmonized standards. Intended to comply with OSH 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards.           CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Classification: Eye Irrit. 2A; Skin Irrit. 3           2.2           Label Elements:           Hazard Identification: Eye Irrit. 2A; Skin Irrit. 3           Causes serious eye irritation. Precaculonary Statements (P): P264 - Wash hands and exposed skin areas with soap and warm water thoroughly after handling. P280 - Wear protective clothing/eye protection. P302+P313 - If Kin Irritation occurs: Cet medical advice/attention.           PASE PEGA - Take off contaminate for several minutes. Remove contact lenses if present and easey to do - continue rinsing. P337+P313 - If eye irrit				Ŭ					ame:	Name:	r's Name:	utor's Name	utor's Name	or's Name	Name:	ne:										anng															
1.8         Emergency Phone:         PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           1.9         Buainees Phone / Fax:         + 1 (800) 846-4899 / +1 (623) 561-8106           2.1         Hazard Identification:         Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH. 1910 1200. Canadian WHMS and Australian Work Health and Safety standards.           2.1         Hazard Identification:         Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH. 1910 1200. Canadian WHMS and Australian Work Health and Safety standards.           2.2         Label Elements:         Hazard Statements (H): H316 - Causes mild skin irritation. Precautionary Statements (P): P264 - Wash hands and exposed skin areas with scop and warm water thoroughly after handling. P280 - Wear protective gloves/protective clouding/eye protection. P302+P352 - IF ON SKIN: Wash with scop and warm water thoroughly after handling. P321 - For specific first aid treatment (see section 4 of this Safety Data Sheet). P332+P333 - If Stim irritation occurs. Get medical advice/attention.           2.3         Other Warnings:         KEEP OUT OF REACH OF CHILDREN           3.         COMPOSITION & INGREDIENT INFORMATION           CHEMICAL NAME(S)         GAS No.         RTECS No.         % Tu v STE_ F88. F84. PEL STEL D0LH           ALIPHATIC PETROLEUM         GAS No.         RTECS No.         % Tu v STE_ F88. F84. PEL STEL D0LH           MODIFIED SILICONE EMULSION	27 USA	3, Phoenix, AZ 8502	ite 63, Phoer						ddress:	Address:	r's Address	utor's Addre	utor's Addre	or's Addre	Address	lress:							_			s Dr. S	Suite	e 63, Phoer	nix, AZ	Z 850	27 US	A									
POISON CONTROL CENTRES: 0800 764 766 (NZL) // 13 11 26 (AUS)           1.9 Business Phone / Fax:           1.4 (B00) 846-4899 / +1 (623) 561-8106           2. HAZARDS IDENTIFICATION           2.1 Hazard Identification:           Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH.           1.1 Hazard Identification:           Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH.           1.1 Hazard Identification:           Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH.           1.1 Hazard Identification:         Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH.           1.2 Label Elements:         Warm water Statements (P): P264 - Wash hands and exposed skin areas with scap and warm water thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection. P302+P332 - IF ON SKIN: Wash with scap and Warm water thoroughly after handling. P280 - Wear Protective gloves/protective clothing/eye protection. P302+P332 - IF ON SKIN: Wash with scap and Warm water thoroughly after handling. P321 - P33 - IF IN EVES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P337+P313 - If eye irritation persists: Get medical advice/attention.           2.3 Other Warmings:         KEEP OUT OF REACH OF CHILDREN									ione:	Phone:	cy Phone:	ency Phone	ency Phone	ncy Phone	Phone:	ne:																	CN 1	1168	) NO	RTH	AME	RIC	CA		
19         Business Phone / Fax:         +1 (800) 846-4899 / +1 (623) 561-8106           2.         HAZARDS IDENTIFICATION           2.1         Hazard Identification:         Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH. 1910. 1200. Canadian WHMIS and Australian Work Health and Safety standards. WARNING : CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Classification: Eye Irrit. 2A: Skin Irrit. 3           2.2         Label Elements:         Hazard Statements (H): H316 - Causes mild skin irritation. H319 - Causes serious eye irritation. H319 - Causes serious eye irritation. H319 - Causes serious eye irritation. P302+P352 - IF ON SKIN: Wash with soap and warm water thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection. P302+P352 - IF ON SKIN: Wash with soap and warm water thoroughly after handling. P281 - F318 - IF NEYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P337+P313 - If skin irritation persists: Get medical advice/attention.           2.3         Other Warninge:         KEEP OUT OF REACH OF CHILDREN           3.         COMPOSITION & INGREDIENT INFORMATION           4.IIPHATIC PETROLEUM         Fam. Lig. 4, Asp. Tox. 1; H227, H304           4.LIPHATIC PETROLEUM         Fam. Lig. 4, Asp. Tox. 1; H227, H304           4.LIPHATIC PETROLEUM         Fam. Lig. 4, Asp. Tox. 1; H227, H304           4.LIPHATIC PETROLEUM         Fam. Lig. 4, Asp. Tox. 1; H227, H304           4.LIPHATIC PETROLEUM         Fam. Lig. 4, Asp. Tox. 1; H227,																													-			-									
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2.1       Hazard identification:       Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSH. 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards.         2.2       Label Elements:       WARNING : CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Classification: Eye Irrit. 2A; Skin Irrit. 3         2.2       Label Elements:       Hazard Statements (P): P264 – Wash hands and exposed skin areas with soap and warm water thoroughly after handling. P260 - Wear protective gloves/protective clothing/eye protection. P302+P352 – IF ON SKIN; Wash with soap and warm water thoroughly after handling. P321 – F ON SKIN; Wash with soap and warm water thoroughly after handling. P321 – IF ON SKIN; Wash with soap and warm water thoroughly after thandling. P337+P313 – If eye irritation cours: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P305+P351+P338 – IF IN EYES - Rinse continuously with water for several minutes. Remove contact leness if present and easy to do – continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention.         2.3       Other Warnings.       KEEP OUT OF REACH OF CHILDREN         EXCOMPOSITION & INGREDIENT INFORMATION         A COMPOSITION & ENPOSURE LIMITS IN AIR (mg/m²)         ACGIH P005 P351+P338 – IF IN EYES - Rinse continuously with water for several minutes.         A COMPOSITION & INGREDIENT INFORMATION         A COMPOSITION & INGREDIENT INFORMATION         A END PERSING CONTINUOUS (MARCH) PP PP PPP         PIM			<b>`</b>	•														1 (000			570					•	*														
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Classification: Eye Irrit. 24; Skin Irrit. 3         Classification: Eye Irrit. 24; Skin Irrit. 3         Hazard Statements (H): H316 – Causes mild skin irritation. H319 – Causes serious eye irritation. Precautionary Statements (P): P264 – Wash hands and exposed skin areas with soap and warm water thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection. P302+P352 – IF ON SKIN: Wash with soap and warm water thoroughly after handling. P231 – IF or specific first aid treatment (see section 4 of this Safety Data Sheet). P332+P313 – If skin irritation occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P305+P351+P338 – IF NI EYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue trinsing. P337+P313 – If eye irritation persists: Get medical advice/attention.         EXPOSURE LIMITS IN AIR (mg/m)         Accil to the Variance of the Child Data Sheet). P362+P364 – Take off         Site of the Variance of the Child Data Sheet). P362+P364 – Take off         Other Warnings:         KEEP OUT OF REACH OF CHILDREN         Site State S									cation:																				compl	y w	vith	OSHA	29 C								
Intraction. Hold Skin Infration. Hold Skin Infration Hold Skin Infration. Hold Skin Infration Skin Infration Page Hold	ION. CAUSES MILD SKIN IRRITATION.																													RITAT	ION.	CAUS	SES M	ILD S	KIN IR	RITAT	ION.				
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– continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention.           2.3 Other Warnings:           KEEP OUT OF REACH OF CHILDREN           S. COMPOSITION & INGREDIENT INFORMATION           EXPOSURE LIMITS IN AIR (mg/m³)           ACGIH         NOHECS NO.           EXPOSURE LIMITS IN AIR (mg/m³)           ACGIH         NOHECS NO.           PPM         EXPOSURE LIMITS IN AIR (mg/m³)           ACGIH         NOHECS NO.           CHEMICAL NAME(S)         CAS NO.         RTECS NO.         %         TUV STEL TWA STEL PEAK         PEL           ACGIH         NOHECS NO.         %         TUV STEL TWA STEL PEAK         PEL           ACGIH         NOHECS         CHEMICS NO           GAS NO.         RTECS NO.         %         TUV STEL TWA STEL PEAK         PEL         STEL IDLH           ACAS NO.         RTECS NO.         %         TU           ACAS NO         ACAS NO         ACAS NO	dical advice/attention. P362+P364 – Take off se. P305+P351+P338 – IF IN EYES - Rinse	on occurs: Get medio wash it before reuse	ritation occur and wash it	813 – If skin irri ated clothing a	P332+P3 contamina														P332+ contar	2+P31 amina	2+P31 amina	·P3 nina	31 inat	313 - atec	– I d c	lf skin clothing	, irrit ng ar	tation occur nd wash it l	rs: Get before	et med e reus	licaÌ a se. P3	dvice/a 305+P	attentio 351+F	on. P 338 -	362+P - IF IN	364 – EYES	Take S - Rin	off ise			/
CHEW Warmings:         KEEP OUT OF REACH OF CHILDREN           S. COMPOSITION & INGREDIENT INFORMATION           EXPOSURE LIMITS IN AIR (mg/m³)           ACGIH         NOHSC         OSHA           ppm         EXPOSURE LIMITS IN AIR (mg/m³)           ACGIH         NOHSC         OSHA           ppm         PPM         PPM           PPM         PPM           PPM         PPM           CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         PEAK         PEI         IDLH           GAS No.         RTECS NO.         %         TUV         STEL         PEAK         PEI         STEL         IDLH           GAS NO.         RTECS NO.         %         TUV         STEL TATE         PEAK         PEI         STEL         IDLH           DISTILLATES         FIAM																																									



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

SDS Revision: 1.0 SDS Revision Date: 8/20/2024

		4	FIRST AID MEASURES - cont	d	
4.2	Effects of Exposure:	Ingestion:	Abdominal pain, stomach upset, nausea, vomiting		
7.2		Eves:	Irritating to the eyes.	and diarmea.	
		Skin:	Contact with the skin during product use is not e	vpected to result in significant	irritation However
		<u>SKII</u> .	may cause an allergic reaction in some sensitive in		
		Inhalation:	Irritation to the nose, throat and other tissues of the		
4.3	Symptoms of Overexposure:	Eyes:	Overexposure in eyes may cause redness, itchin		damage to eves
			Contact may cause serious eye irritation including		5,
		<u>Skin</u> :	Prolonged contact with skin may result in bleach		
			allergic skin reactions (e.g., rashes, welts, derma		als. Symptoms o
4.4	Acute Health Effects:		skin overexposure may include redness, itching, a		
4.4	Acute Health Ellects.		tion to eyes. Moderate irritation to skin near affec symptoms include irritating properties to eyes, resp		is may be delayed
4.5	Chronic Health Effects:		chronic health effects are expected to occur from		These incredients
			ng to skin and mucous membrane of the eye an		
			ymptoms in some sensitive individuals. May		
			y. Possible allergic dermatitis.		
4.6	Target Organs:	Eyes, Skin			
4.7	Medical Conditions Aggravated by Exposure:		ermatitis, other skin conditions, and disorders of		1
			ans (eyes, skin) or impaired kidney function may	FLAMMABILITY	2
		be more susce	eptible to the effects of this substance.	PHYSICAL HAZARDS	0
				PROTECTIVE EQUIPMEN	IT B
				EYES SKIN	
	•			· · ·	
			5. FIREFIGHTING MEASURES		
5.1	Fire & Explosion Hazards:		e; however, will ignite and continue to burn. Us	e media as appropriate for	
5.2	Extinguishing Mothodo:	surrounding fi	е. e, foam, water spray, Halon (if permitted), dry chem	ical ovtinguishor	
5.2	Extinguishing Methods: Firefighting Procedures:		fire, firefighters should wear appropriate protec		2
0.0	i nongrang i roodaroor		approved or equivalent self-contained breathing		
			othing. Hazardous decomposition products ma		
			ay produce oxides of carbon, and/or nitrogen, hydr		$\sim$
			e fought from a safe distance. Prevent runoff from		~
		entering sewe	rs, drains, drinking water supply, or any natural wate	erway.	
		6. A	CCIDENTAL RELEASE MEASU	RES	
6.1	Spills:		ng any spill or leak, individuals involved in spill cle		Personal Protective
		Equipment.			
			<u>s</u> (e.g., < 1 gallon (3.8 L)) wear appropriate perso		
		Maximiza van	tilation (on on door on dour dour ) and o course all .		nillad matarial with
			tilation (open doors and windows) and secure all s		
		absorbent ma	terial and place into appropriate closed container(s	) for disposal. Dispose of prop	erly in accordance
		absorbent ma with local, sta	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are	) for disposal. Dispose of prop as and outside of container w	erly in accordance
		absorbent ma with local, sta water and soa	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th	) for disposal. Dispose of prop as and outside of container w oroughly before reuse.	erly in accordance ith plenty of warm
		absorbent ma with local, sta water and soa For <u>large spill</u>	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., $\geq$ 1 gallon (3.8 L)), deny entry to all unprote	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co	erly in accordance ith plenty of warm ntain spill with iner
		absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g.,	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material).	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to
		absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove
		absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove
		absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water.	) for disposal. Dispose of prop bas and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper n soap and water. Keep spills a	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove
7.4	Work & Hugiana Prostings:	absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. NDLING & STORAGE INFORMA	) for disposal. Dispose of prop bas and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper in soap and water. Keep spills a	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff
7.1	Work & Hygiene Practices:	absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, da	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> rink or smoke when using this product. Wash expo	) for disposal. Dispose of prop bas and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper n soap and water. Keep spills a <b>TION</b> used areas thoroughly with soa	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff o and water. Avoic
7.1	Work & Hygiene Practices:	absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, di breathing vap	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> rink or smoke when using this product. Wash expo ors, mists or spray. Avoid prolonged or repeated ski	) for disposal. Dispose of prop bas and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper n soap and water. Keep spills a <b>TION</b> used areas thoroughly with soa in contact. Wash hands after ha	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff p and water. Avoic andling, and before
7.1	Work & Hygiene Practices:	absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, di breathing vap	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> rink or smoke when using this product. Wash expo	) for disposal. Dispose of prop bas and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper n soap and water. Keep spills a <b>TION</b> used areas thoroughly with soa in contact. Wash hands after ha	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff p and water. Avoic andling, and before
7.1	Work & Hygiene Practices: Storage & Handling:	absorbent ma with local, sta water and soa For large spill material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, du breathing vap eating. Avoid to avoid dust. Keep containe	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> tink or smoke when using this product. Wash expo ors, mists or spray. Avoid prolonged or repeated sk breathing dust created by sanding, grinding or mace ers sealed at all times, store in well-ventilated area.	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper a soap and water. Keep spills a <b>TION</b> sed areas thoroughly with soa in contact. Wash hands after ha chining. When polishing with p Store away from areas where	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoffs p and water. Avoid andling, and before product, keep mois
7.2	Storage & Handling:	absorbent ma with local, sta water and soa For <u>large spill</u> material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, du breathing vap eating. Avoid to avoid dust. Keep containe into contact w	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> tink or smoke when using this product. Wash expo ors, mists or spray. Avoid prolonged or repeated sk breathing dust created by sanding, grinding or mac ers sealed at all times, store in well-ventilated area. ith food or pharmaceuticals. Store away from oxidiz	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper a soap and water. Keep spills a <b>TION</b> used areas thoroughly with soa in contact. Wash hands after ha chining. When polishing with p Store away from areas where ing agents.	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff p and water. Avoic andling, and before product, keep mois product may come
		absorbent ma with local, sta water and soa For large spill material (e.g., containers for contaminated out of municip <b>7. HA</b> Do not eat, du breathing vap eating. Avoid to avoid dust. Keep containe into contact w Open containe	terial and place into appropriate closed container(s te and federal regulations. Wash all affected are p. Remove any contaminated clothing and wash th <u>s</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote bentonite, vermiculite, or commercially available recovery or disposal and solid diking material to s clothing promptly and wash affected skin areas with al sewers and open bodies of water. <b>NDLING &amp; STORAGE INFORMA</b> tink or smoke when using this product. Wash expo ors, mists or spray. Avoid prolonged or repeated sk breathing dust created by sanding, grinding or mace ers sealed at all times, store in well-ventilated area.	) for disposal. Dispose of prop as and outside of container w oroughly before reuse. ected individuals. Dike and co inorganic absorbent material). separate containers for proper a soap and water. Keep spills a <b>TION</b> used areas thoroughly with soa in contact. Wash hands after ha chining. When polishing with p Store away from areas where ing agents. tly closed when not in use. Em	erly in accordance ith plenty of warm ntain spill with iner Transfer liquid to disposal. Remove nd cleaning runoff o and water. Avoid andling, and before roduct, keep mois product may come pty containers may



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	8.	EXPOSURE CONTR	ULS &	PER			UIE				
3.1	Exposure Limits:		AC	GIH		NOHSC	1		OSHA		OTHER
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		ALIPHATIC PETROLEUM	NA	NA	NF	NF	NF	(5)	NA	NA	
.2	Ventilation & Engineering Controls:	DISTILLATES Provide appropriate local exha						. ,			vist at all tim
.2	ventilation & Engineering Controls.	Use in an enclosed process ar	rea is reco								
0	De entiente en Deste ations	areas with little or no air mover									
.3	Respiratory Protection:	No special respiratory protecti instances where mist or vapors									
		use only protection authorized									
		Canadian CAS Standard Z94.4									
		States, or Australia.							,		
.4	Eye Protection:	Always use protective eyewea	ar when cle	eaning sp	oills or lea	aks. W	ear gog	gles and	l/or face	shield if	
		splashing or spraying is anticip									
		and concentrate irritants. Ha									
		protection tested and approve	d under a	ppropriate	e governn	nent st	andards	such as	NIOSH	(US) or	
.5	Hand Protection:	EN 166(EU). Avoid skin contact. Select and		an and/or	protoctiv	o olothi	na to pr	ovent ek	in conto	ot boood	
.0		on the results of an exposur									
		manufacturer for selection of									Canal Contraction
		material(s) are recommended									
		§1910.138, the appropriate sta									
.6	Body Protection:	No special body protection is re	equired uno	der typica	al circums	tances	of use a	nd hand	ling.		
		Avoid prolonged and/or repeat									
		neoprene or Tyvek®) if splash									
		include long-sleeves, apron, bo			•		If neces	sary, re	fer to ap	propriate	
		standards of Canada, the EU m	nember sta	ates, or U	.S. OSHA	۱.					
		9. PHYSICAL &			PROF	PFRT	IFS				
.1	Appearance:	Yellowish milky viscous liquid			1 1.01						
.2	Odor:	Fragrant vanilla odor									
.3	Odor Threshold:	NA									
.4	pH:	7 - 8									
.5	Melting Point/Freezing Point:	0 °C (32 °F)									
.6	Initial Boiling Point/Boiling Range:	100 °C (212 °F)									
.7	Flashpoint:	NA									
.8	Upper/Lower Flammability Limits:	NA									
.9	Vapor Pressure:	NA									
.10	Vapor Density:	NA									
.11	Relative Density:	1.0 - 1.1 (8.4 lbs/gal)									
.12	Solubility:	Complete									
.13	Partition Coefficient (log Pow):	NA									
.14	Autoignition Temperature:	NA									
.15	Decomposition Temperature:	NA									
.16	Viscosity:	NA									
.17	Other Information:	Evaporation Rate: Negligible; V	/OC <sup>.</sup> 0.0%								
		10. STAB	ILITY 8	& REA		ΤY					
0.1	Stability:	Stable under ambient condition	is when sto	ored prop	erly (See	Sectior	n 7, Stor	age and	Handlin	g)	
0.2	Hazardous Decomposition Products:	If exposed to extremely high te	emperature	s, the pro	oducts of	therma	l decom	position	may incl	ude irrita	tion vapors
		nitrogen and carbon oxide gase									-
0.3	Hazardous Polymerization:	Hazardous polymerization will r	not occur.								
0.4	Conditions to Avoid:	High temperatures and incompa	atible subs	stances.							
	Incompatible Substances:	Strong oxidizing agents.									
0.5								-			
0.5			0010								
	Routes of Entry	11. TOXICOL	OGIC/				N		Ing	estion: V	
1.1	Routes of Entry:	Inhalation: NO		Ab	sorption:	YES					ES
1.1	Routes of Entry: Toxicity Data:	Inhalation: NO This product has NOT been	tested on	Ab animals	sorption: Y	YES toxico	logy dat		icology	data, fou	ind in scier
1.1 1.2	Toxicity Data:	Inhalation: NO This product has NOT been literature, is available for some	tested on	Ab animals	sorption: Y	YES toxico	logy dat		icology	data, fou	ind in scier
1.1		Inhalation: NO This product has NOT been	tested on of the com	Ab animals aponents	sorption: א to obtain of the pro	YES toxico oduct, b	logy da ut is not	present	icology	data, fou	ind in scier



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1.6	Reproductive Toxicity:	<b>11. TOXICOLOGICAL INFORMATION – cont'd</b> This product is not reported to cause reproductive toxicity in humans.	
11.0	Mutagenicity:	This product is not reported to cause reproductive toxicity in humans.	
	Embryotoxicity:	This product is not reported to cause 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.	
1.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon p	rolonged or repeated exposur
1.8	Biological Exposure Indices:	NA	g
1.9	Physician Recommendations:	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
2.1	Environmental Stability:	There are no specific data for this product.	
2.2	Effects on Plants & Animals:	There are no specific data for this product.	
2.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of fatal to overexposed aquatic life.	f this product may be harmful
		13. DISPOSAL CONSIDERATIONS	
3.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local reg	ulations
13.2	Special Considerations:	Reclaim product if feasible. As a disposal alternative, dispose of waste product i chemical waste.	
		14. TRANSPORTATION INFORMATION	
The	basis description (ID Number		do of transportation Addition
		proper shipping name, hazard class & division, packing group) is shown for each mo- uired by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	
4.1	49 CFR (GND):	NOT REGULATED	
4.2	IATA (AIR):	NOT REGULATED	
4.3	IMDG (OCN):	NOT REGULATED	
4.4	TDGR (Canadian GND):	NOT REGULATED	
4.5	ADR/RID (EU):	NOT REGULATED	
4.6	SCT (MEXICO):	NOT REGULATED	
14.7	ADGC (AUS):	NOT REGULATED	
		15. REGULATORY INFORMATION	
5.1	SARA Reporting Requirements:	This product does not contain any substance subject to SARA Title III, Section 313 rd	porting requirements
5.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product	
5.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
5.4	CERCLA Reportable Quantity (RQ):	NA	
5.5	Other Federal Requirements:	This product does not contain any substances identified as Hazardous Air Pollutants	(HAPs).
5.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR ar information required by the CPR. The components of this product are listed on components of this product are listed on the Priorities Substances List.	nd the SDS contains all of
5.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are list criteria lists: California Proposition 65 (CA65), Delaware Air Quality Managel Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Perr Wisconsin Hazardous Substances List (WI).	ment List (DE), Florida To Critical Substances List (M (NJ), New York Hazardo
5.8	Other Requirements:	This product does not contain any chemicals known to the State of California to caus	e cancer or other reproductiv



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		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Wear protective gloves/protective clothing/eye protection. IF ON SKIN: Wash with soap and warm water thoroughly after handling. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists: Get medical advice/attention.
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 & Boat Bling'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:	Boat Bling, Inc. 1725 W Williams Dr, Suite 63 Phoenix, AZ 85027 USA Tel: +1 (800) 846-4899 Fax: +1 (623) 561-8106 https://www.boatbling.net https://www.blingsauce.com
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



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SDS Revision Date: 8/20/2024

### **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:

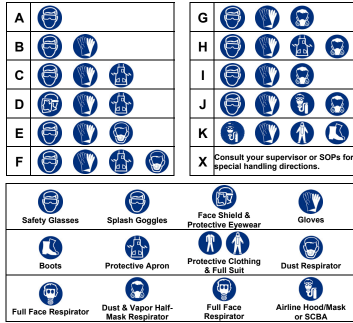
stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

#### 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:

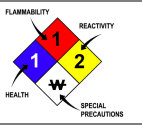
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

# NATIONAL 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
	explode or ignite in the presence of an ignition source

#### HAZARD RATINGS:

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



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals					
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	Concentration expressed in parts of material per million parts					
TD <sub>lo</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>o</sub> , LC <sub>io</sub> , & LC <sub>o</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				
тс	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)				

### 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