

Page 1 of 6 **BB-017**

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

SDS Revision: 1.0 SDS

1.1	Product Name:	RV BI	G SAUC	F										
1.2	Chemical Name:	Aqueous S												
1.2	Synonyms:		RV Bug Sauc	20										
1.4	Trade Names:		RV Bug Sauc											
1.5	Product Use:		Remover & C											
1.6	Distributor's Name:	Boat Bling,		leaner										
1.7	Distributor's Address:			01, Phoenix,	A7 85024									
1.8	Emergency Phone:			·			620	0667		1 4 4 4	60/		отц	
			• • •		•									AMERICA
		POISO	N CONTE	ROL CEN	TRES:	080) 764	766	5 (NZ	<u>'L) //</u>	<u>13 '</u>	11 26	6 (A	US)
1.9	Business Phone / Fax:	+1 (800) 84	46-4899 // +1	(623) 561-81	06									
				ZARDS										
2.1	Hazard Identification:													CFR 1910.1200,
														as a hazardous Code (Australia).
				MILD SKIN IR		-							IADG	Coue (Australia).
		-		3, Eye Irrit. 2		N. CAU	JSE9 3	ERIU	U3 E 1			JN.		
2.2	Label Elements:): H316 – Ca		okin i	rritatia	<u>ь</u> По	10	Couloo	o oori			
		irritation.). H310 – Ca	uses milu	SKIITI	malio	п. пэ	19 -	Cause	s sen	Jus ey	e	
			arv Stateme	nts (P): P264	– Wash ł	ands a	and ex	posed	skin a	areas v	with so	oan an	d	•
		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												
		protection.	P302+P352		IN: Wash	with s	soap a	nd wa	irm wa	ater the	orougł	nly afte	er	$\langle ! \rangle$
		protection. handling.	P302+P352 P321 - For	- IF ON SK	IN: Wash	with sent (se	soap a e sect	nd wa ion 4 c	irm wa of this	ater the Safety	orougł Data	nly afte Sheet	er :).	$\langle ! \rangle$
		protection. handling. P332+P31	P302+P352 P321 – For 3 – If skin in	– IF ON SK specific first a	IN: Wash aid treatme : Get med	with s ent (se dical ad	soap a e sect dvice/a	nd wa ion 4 c ttentio	irm wa of this n. P3	ater the Safety 62+P3	orougl Data 64 –	nly afte Sheet Take o	er :). off	$\langle \cdot \rangle$
		protection. handling. P332+P31 contamina continuous	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water	 IF ON SK specific first a ritation occurs and wash it b for several m 	IN: Wash aid treatme : Get meo efore reus inutes. Re	with sent (se dical ac se. P3 move o	soap a e secti dvice/a 05+P3 contac	ind wa ion 4 c ttention 51+P3 t lense	irm wa of this n. P3 338 – I s if pre	ater the Safety 62+P3 IF IN E esent a	orougl Data 64 – YES ind ea	nly afte Sheet Take o – Rins sy to d	er :). off se	\diamond
		protection. handling. P332+P31 contamina continuous – continue	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33	 IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation	with sent (se dical ac se. P3 move o	soap a e secti dvice/a 05+P3 contac	ind wa ion 4 c ttention 51+P3 t lense	irm wa of this n. P3 338 – I s if pre	ater the Safety 62+P3 IF IN E esent a	orougl Data 64 – YES ind ea	nly afte Sheet Take o – Rins sy to d	er :). off se	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33	 IF ON SK specific first a ritation occurs and wash it b for several m 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation	with sent (se dical ac se. P3 move o	soap a e secti dvice/a 05+P3 contac	ind wa ion 4 c ttention 51+P3 t lense	irm wa of this n. P3 338 – I s if pre	ater the Safety 62+P3 IF IN E esent a	orougl Data 64 – YES ind ea	nly afte Sheet Take o – Rins sy to d	er :). off se	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	 IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation EN	with sent (se dical ad se. P3 move on persis	soap a e secti dvice/a 05+P3 contac sts: Ge	nd wa ion 4 c ttention 51+P3 t lense et medi	orm wa of this n. P3 338 – 1 s if pre ical ad	ater the Safety 62+P3 IF IN E esent a vice/at	orougl Data 64 – YES ind ea	nly afte Sheet Take o – Rins sy to d	er :). off se	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	 IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation EN	with sent (se dical ad se. P3 move on persis	soap a e secti dvice/a 05+P3 contac sts: Ge	nd wa ion 4 c ttention 51+P3 t lense et medi	of this n. P3 338 – 1 s if pre ical ad	ater the Safety 62+P3 IF IN E esent a vice/at	orougi Data 64 – EYES ind ea tentior	nly afte Sheet Take o – Rins sy to d n.	er j). iff iee lo	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	 IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation EN	with sent (se ent (se dical ad se. P3 move on n persi	soap a e sect dvice/a 05+P3 contac sts: Ge	nd wa ion 4 c ttentioi 51+P3 t lense et medi	of this n. P3 338 – I s if pre- ical ad	ater the Safety 62+P3 IF IN E esent a vice/at	orougi Data 64 – EYES ind ea tentior	nly afte Sheet Take o – Rins sy to d n.	er j). iff iee lo	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	 IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR 	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation EN	with sent (se ent (se dical ad se. P3 move on n persi ENT AC	soap a e sect dvice/a 05+P3 contac sts: Ge	nd wa ion 4 c ttentioi 51+P3 t lense et medi	Irm was of this n. P3 338 – 1 s if pre- ical ad MATI EXPO NOHSC	ater the Safety 62+P3 IF IN E esent a vice/at	orougi Data 64 – EYES ind ea tentior	Ily after Sheet Take o – Rins sy to d n.	er j). iff iee lo	
2.3	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e I OF CHILDR	IN: Wash aid treatme : Get med efore reus inutes. Re ye irritation EN	with sent (se ent (se dical ad se. P3 move on n persi ENT AC	soap a e sect dvice/a 05+P3 contac sts: Ge	nd wa ion 4 c ttentioi 51+P3 t lense et medi	of this n. P3 338 – I s if pre- ical ad	ater the Safety 62+P3 IF IN E esent a vice/at	orougi Data 64 – EYES ind ea tentior	nly afte Sheet Take o – Rins sy to d n.	er j). iff iee lo	
	Other Warnings:	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e OF CHILDR ON & IN(EINECS No.	IN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI	with sent (see dical ad se. P3 move on persi ENT AC PF	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN ES- TWA	ITM Wa of this n. P3 338 – I s if pre- ical ad Cal ad ExPO NOHSC ppm ES- STEL	Ater the Safety 62+P3 IF IN E esent a vice/at	Drough Data 64 – T EYES und ea tention MITS IN	Ally after Sheet Take o – Rins sy to d n. AIR (m OSHA Ppm STEL	er). iff ie lo g/m ³) IDLH	OTHER
	ICAL NAME(S)	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e I OF CHILDR	IN: Wash aid treatme efore reus inutes. Re ye irritation EN	with sent (see dical additional additionadditionadditionaddititationadditionadditionadditionadditit	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om	nd wa ion 4 c tttention 51+P3 t lense et medi ORN	ITT Wa of this n. P3 338 – I s if pre ical ad MAT EXPO NOHSC ppm ES-	ater the Safety 62+P3 IF IN E esent a vice/at	Drough Data 64 – T EYES and ea tention	I AIR (m OSHA	er). iff ie lo g/m ³)	OTHER
CHEM	ICAL NAME(S)	protection. handling. P332+P31 contamina continuous - continue KEEP OU 3. COI CAS No. 7732-18-5	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e OF CHILDR ON & IN(EINECS No. 231-791-2	IN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI % 50-90	with sent (see dical ad se. P3 move on n persi ENT AC PF TLV NA	soap a e secti dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA	nd wa ion 4 c tttentio 51+P3 t lense t lense t medi ORN	ITM Wa of this n. P3 338 – I s if pre- ical ad ICAT EXPO NOHSC PPM ES- STEL NF	eter the Safety 62+P3 IF IN E esent a vice/at SURE LI ES- PEAK NF	MITS IN PEL NA	I AIR (mg OSHA Ppm STEL NA	er j). off ie lo g/m ³) IDLH NA	OTHER
<u>CHEM</u> WATE	ICAL NAME(S)	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e OF CHILDR ON & IN(EINECS No.	IN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI	with sent (see dical ad se. P3 move on persi ENT AC PF	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN ES- TWA	ITM Wa of this n. P3 338 – I s if pre- ical ad Cal ad ExPO NOHSC ppm ES- STEL	Ater the Safety 62+P3 IF IN E esent a vice/at	Drough Data 64 – T EYES und ea tention MITS IN	Ally after Sheet Take o – Rins sy to d n. AIR (m OSHA Ppm STEL	er). iff ie lo g/m ³) IDLH	OTHER
<u>CHEM</u> WATE SODI	ICAL NAME(S) IR JM CITRATE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI CAS No. 7732-18-5 68-04-2	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e OF CHILDR ON & IN(EINECS No. 231-791-2	IN: Wash aid treatme efore reus inutes. Re ye irritation EN GREDI % 50-90 ≤ 5	with sent (sedical additional additiona additional additional addititational additional additional additional additional additional	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA	nd wa ion 4 c ttention 51+P3 t lense t lense t medi ORN ES- TWA NF	ITM Wa of this n. P3 338 – I s if pre ical ad IATI EXPO NOHSC PPM ES- STEL NF	Ater the Safety 62+P3 IF IN E esent a vice/at	MITS IN NA	I AIR (mg OSHA Ppm STEL NA	er ;). iff ;e lo g/m ³) IDLH NA NA	OTHER
<u>CHEM</u> WATE SODI	ICAL NAME(S)	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI CAS No. 7732-18-5 68-04-2 1643-20-5	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	IF ON SK specific first a ritation occurs and wash it b for several m P+P313 – If e OF CHILDR ON & INO EINECS No. 231-791-2 200-675-3	IIN: Wash aid treatme cefore reus inutes. Re ye irritation EN GREDI % 50-90 ≤ 5	with sent (sedical additional additionadditionadditionaddititation	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN Es- TWA NF	Arm was of this n. P3 338 – 1 s if pre- ical ad MAT ESPO NOHSC PPM ES- STEL NF	eter the Safety 62+P3 IF IN E esent a vice/at	MITS IN PEL NA	I AIR (mg OSHA Ppm STEL NA	er j). off ie lo g/m ³) IDLH NA	OTHER
<u>CHEM</u> WATE SODI	ICAL NAME(S) IR JM CITRATE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI CAS No. 7732-18-5 68-04-2 1643-20-5 Skin Irrit. 2, E	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	- IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 - If e OF CHILDR ON & IN(EINECS No. 231-791-2	IIN: Wash aid treatme cefore reus inutes. Re ye irritation EN GREDI % 50-90 ≤ 5	with sent (sedical additional additionadditionadditionaddititation	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN Es- TWA NF	Arm was of this n. P3 338 – 1 s if pre- ical ad MAT ESPO NOHSC PPM ES- STEL NF	Ater the Safety 62+P3 IF IN E esent a vice/at	MITS IN NA	I AIR (mg OSHA Ppm STEL NA	er ;). iff ;e lo g/m ³) IDLH NA NA	OTHER
CHEM WATE SODI LAUR	ICAL NAME(S) IR JM CITRATE AMINE OXIDE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI CAS No. 7732-18-5 68-04-2 1643-20-5	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	IF ON SK specific first a ritation occurs and wash it b for several m P+P313 – If e OF CHILDR ON & INO EINECS No. 231-791-2 200-675-3	IIN: Wash aid treatme cefore reus inutes. Re ye irritation EN GREDI % 50-90 ≤ 5	with sent (sedical additional additionadditionadditionaddititation	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN Es- TWA NF	Arm was of this n. P3 338 – 1 s if pre- ical ad MAT ESPO NOHSC PPM ES- STEL NF	Ater the Safety 62+P3 IF IN E esent a vice/at	MITS IN NA	I AIR (mg OSHA Ppm STEL NA	er ;). iff ;e lo g/m ³) IDLH NA NA	OTHER
CHEM WATE SODI LAUR	ICAL NAME(S) IR JM CITRATE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI 3. COI 68-04-2 68-04-2 1643-20-5 Skin Irrit. 2, E 9001-97-7,	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI RTECS No. ZC0110000	- IF ON SK specific first a ritation occurs and wash it b for several m P+P313 - If e OF CHILDR ON & IN(EINECS No. 231-791-2 200-675-3	IN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI \$50-90 ≤ 5 \$50-90 ≤ 5	with sent (sedical additional add	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA NA 18, H40	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN ES- TWA NF NF	MATI EXPO NOHSC PPM ES STEL NF	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at	MITS IN MA	I AIR (my OSHA Ppm STEL NA NA	g/m ³)	OTHER
CHEM WATE SODI LAUR	ICAL NAME(S) IR JM CITRATE AMINE OXIDE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI CAS No. 7732-18-5 68-04-2 1643-20-5 Skin Irrit. 2, E 9001-97-7, 9032-75-1, 9001-62-1 Skin Irrit. 3, S	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI RTECS No. ZC0110000 NA	IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR ON & IN(EINECS No. 231-791-2 200-675-3 Acute 1, Aq. C NA 316, H320	IIN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI \$50 \$50-90 \$50-90 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	with sent (se dical acids acid	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA NA 18, H40 NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN SF NF NF NF NF NF	IT Was of this n. P3 338 – I s if pre cal ad I AT EXPO NOHSC PPM ES- STEL NF NF	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at ON SURE LI ES- PEAK NF NF	NA	I AIR (my OSHA Ppm STEL NA NA	g/m ³)	OTHER
CHEM WATE SODI LAUR ENZY	ICAL NAME(S) IR JM CITRATE AMINE OXIDE	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI 68-04-2 68-04-2 1643-20-5 5 kin Irrit. 2, E 9001-97-7, 9032-75-1, 9001-62-1 5 kin Irrit. 3, 5 112-34-5	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI RTECS No. ZC0110000 NA ye Dam. 1, Aq NA Skin Irrit. 2B; H3	IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR ON & IN(EINECS No. 231-791-2 200-675-3	IN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI \$50-90 ≤ 5 \$50-90 ≤ 5	with sent (sedical additional add	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA NA 18, H40	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN ES- TWA NF NF	MATI EXPO NOHSC PPM ES STEL NF	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at	MITS IN MA	I AIR (my OSHA Ppm STEL NA NA	g/m ³)	OTHER
CHEM WATE SODI LAUR ENZY GLYC	ICAL NAME(S) IR JM CITRATE AMINE OXIDE ME SOLUTION OL ETHER DB	protection. handling. P332+P31 contamina continuous KEEP OU 3. COI 3. COI 3. COI 68-04-2 1643-20-5 5 kin Irrit. 2, E 9001-97-7, 9032-75-1, 9001-62-1 5 kin Irrit. 3, S 112-34-5 Eye Irrit. 2A;	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI ZC0110000 NA ZC0110000 NA ye Dam. 1, Aq NA skin Irrit. 2B; H3 NA H319	IF ON SK specific first a ritation occurs and wash it b for several m P+P313 – If e OF CHILDR ON & INO EINECS No. 231-791-2 200-675-3 200-675-3 Acute 1, Aq. C NA 316, H320 203-961-6	IIN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI SO-90 ≤ 5 ≤ 5 hronic 2; H3 ≤ 2	with sent (se dical ad se. P3 move on persi ENT AC PF TLV NA NA NA NA	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH STEL NA NA NA NA NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN SF NF NF NF NF NF	IT Washington was a series of this of this of this of this of this of this of the series of the seri	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at ON SURE LI ES- PEAK NF NF	NA	Ally after Sheet Take o – Rins sy to d n. I AIR (my OSHA Ppm STEL NA NA NA	er).). ff ie lo IDLH NA NA NA NA	OTHER
CHEM WATE SODI LAUR ENZY GLYC D-GL	ICAL NAME(S) R JM CITRATE AMINE OXIDE ME SOLUTION OL ETHER DB JCOPYRANOSE, OLIGOMERIC,	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI 3. COI 3. COI 68-04-2 1643-20-5 5 1643-20-5 5 1643-20-5 5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 1643-20-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34-5 112-34	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI ZC0110000 NA ZC0110000 NA ye Dam. 1, Aq NA Skin Irrit. 2B; H3 NA	IF ON SK specific first a ritation occurs and wash it b for several m 7+P313 – If e I OF CHILDR ON & IN(EINECS No. 231-791-2 200-675-3 Acute 1, Aq. C NA 316, H320	IIN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI \$50 \$50-90 \$50-90 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	with sent (sedical acceleration) and the sent (sedical acceleratio	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA NA 18, H40 NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN SF NF NF NF NF NF	IT Was of this n. P3 338 – I s if pre cal ad I AT EXPO NOHSC PPM ES- STEL NF NF	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at ON SURE LI ES- PEAK NF NF	NA	I AIR (mg OSHA Ppm STEL NA NA	g/m ³)	OTHER
CHEM WATE SODI LAUR ENZY GLYC D-GL C8-10	ICAL NAME(S) IR JM CITRATE AMINE OXIDE ME SOLUTION OL ETHER DB JCOPYRANOSE, OLIGOMERIC, IGLYCOSIDES	protection. handling. P332+P31 contamina continuous KEEP OU 3. COI 3. COI 3. COI 68-04-2 1643-20-5 5 kin Irrit. 2, E 9001-97-7, 9032-75-1, 9001-62-1 5 kin Irrit. 3, S 112-34-5 Eye Irrit. 2A;	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI ZC0110000 NA ZC0110000 NA NA NA NA NA NA NA NA NA NA NA NA	IF ON SK specific first a ritation occurs and wash it b for several m P+P313 – If e OF CHILDR ON & INO EINECS No. 231-791-2 200-675-3 200-675-3 Acute 1, Aq. C NA 316, H320 203-961-6	IIN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI SO-90 ≤ 5 ≤ 5 hronic 2; H3 ≤ 2	with sent (se dical ad se. P3 move on persi ENT AC PF TLV NA NA NA NA	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH STEL NA NA NA NA NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN SF NF NF NF NF NF	IT Washington was a series of this of this of this of this of this of this of the series of the seri	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at ON SURE LI ES- PEAK NF NF	NA	Ally after Sheet Take o – Rins sy to d n. I AIR (my OSHA Ppm STEL NA NA NA	er).). ff ie lo IDLH NA NA NA NA	OTHER
CHEM WATE SODI LAUR ENZY GLYC D-GL C8-10	ICAL NAME(S) R JM CITRATE AMINE OXIDE ME SOLUTION OL ETHER DB JCOPYRANOSE, OLIGOMERIC,	protection. handling. P332+P31 contamina continuous – continue KEEP OU 3. COI 3. COI 68-04-2 68-04-2 68-04-2 1643-20-5 5 kin Irrit. 2, E 9001-97-7 , 9032-75-1 , 9001-62-1 5 kin Irrit. 3, 5 Eye Irrit. 2A; 68515-73-1 Eye Dam. 1; 110615-47-9	P302+P352 P321 – For 3 – If skin in ted clothing a sly with water rinsing. P33 T OF REACH MPOSITI MPOSITI ZC0110000 NA ZC0110000 NA NA NA NA NA NA NA NA NA NA NA NA NA	- IF ON SK specific first a ritation occurs and wash it b for several m P+P313 - If e OF CHILDR OF CHILDR ON & IN(231-791-2 200-675-3 200-675-3 Acute 1, Aq. C NA 316, H320 203-961-6 500-220-1 600-975-8	IIN: Wash aid treatme :: Get med efore reus inutes. Re ye irritation EN GREDI \$0-90 ≤ 5 ≤ 5 hronic 2; H3 ≤ 2 ≤ 2	with sent (sedical additional add	soap a e sect dvice/a 05+P3 contac sts: Ge INF GIH om STEL NA NA NA NA NA	nd wa ion 4 c ttentio 51+P3 t lense et medi ORN Es- TWA NF NF NF NF NF	IT Washington was a series of this of this of this of this of this of this of the series of the seri	Ater the Safety 62+P3 62+P3 F IN E esent a vice/at ON SURE LI ES- PEAK NF NF NF	Prougl Data 64 – ⁻ CYES and ea tention MITS IN NA NA NA NA	I AIR (m, OSHA Ppm STEL NA NA NA	er). ff ie lo lo lo lo lo lo lo lo	



Page 2 of 6 **BB-017**

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

SDS Revision: 1.0 SDS Revis

			4. FIRST AID MEASURES						
4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed.						
		<u>Eyes</u> :	Splashes are not likely; however, if product gets i water for at least 15 minutes. If irritation occurs,		s of lukewarm				
		<u>Skin</u> :	If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately.						
		Inhalation:	Remove victim to fresh air at once.						
4.2	Effects of Exposure:	<u>Ingestion</u> : <u>Eyes</u> : <u>Skin</u> :	Abdominal pain, stomach upset, nausea, vomiting and diarrhea. Irritating to the eyes. Contact with the skin during product use is not expected to result in significant irritation. However, may cause an allergic reaction in some sensitive individuals.						
4.3	Symptoms of Overexposure:	Inhalation: Ingestion:	Irritation to the nose, throat and other tissues of Signs/symptoms may include abdominal pain, st		liarrhoa				
	-,	<u>Eyes</u> :	Irritating to the eyes. Signs/symptoms may include abdominal pairs, signs/symptoms may include hazy vision.	1 / / 0					
		<u>Skin</u> : Inhalation:	Contact with the skin during product use is Signs/symptoms may include localized redness, cause an allergic reaction in some sensitive indi signs/symptoms may include redness, swelling,	ntact with the skin during product use is not expected to result in significant irritation. Ins/symptoms may include localized redness, itching, drying and cracking of skin. However, may use an allergic reaction in some sensitive individuals. Allergic skin reaction (non-photo induced) ns/symptoms may include redness, swelling, blistering, and itching. pors of this product may be slightly irritating to the nose, throat and other tissues of the respiratory					
			and nose and throat pain. Central Nervous Syste headache, dizziness, drowsiness, incoordinatio giddiness, and unconsciousness	em (CNS) Depression: Signs/symptom	s may include				
4.4	Acute Health Effects:		te irritation to eyes and skin near affected areas. dermatitis) in some sensitive individuals.	The product can cause allergic skin r	eactions (e.g.,				
4.5	Chronic Health Effects:	None known.	· · · · · · · · · · · · · · · · · · ·						
4.6	Target Organs:	Eyes, Skin							
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing de target organs (rmatitis, other skin conditions, and disorders of the eyes, skin).	HEALTH FLAMMABILITY	1				
					-				
				PHYSICAL HAZARDS PROTECTIVE EQUIPMENT	0 B				
				EYES SKIN	B				
				ETES SKIN					
			5. FIREFIGHTING MEASURES						
5.1	Fire & Explosion Hazards:	This product is	not flammable. However, if involved in a fire, thi res to form toxic gases (e.g., CO, CO ₂ , NO _x).	s product may decompose at					
5.2	Extinguishing Methods:		oam, CO ₂ , Dry Chemical, Halon (if permitted)						
5.3	Firefighting Procedures:	demand) and fu spray to cool fin from fire contro waterway. Fire self-contained	wear MSHA/NIOSH approved self-contained br ull protective gear. Keep containers cool until well re-exposed surfaces and to protect personnel. Fig of or dilution from entering sewers, drains, drinking fighters must use full bunker gear including NIOS breathing apparatus to protect against potenti products and oxygen deficiencies.	after the fire is out. Use water ht fire upwind. Prevent runoff g water supply, or any natural H-approved positive pressure					
 				DF0					
0.1	0-10-1	1	CCIDENTAL RELEASE MEASU						
6.1	Spills:	Equipment. For <u>small spills</u> Maximize vent absorbent mate with local, state	Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.						
		For <u>large spills</u> material (e.g., containers for contaminated of	$_{i}$ (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprobentonite, vermiculite, or commercially available recovery or disposal and solid diking material to clothing promptly and wash affected skin areas with a sewers and open bodies of water.	tected individuals. Dike and contain inorganic absorbent material). Tra separate containers for proper dispo	nsfer liquid to sal. Remove				



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

SDS Revision: 1.0

7. HANDLING & STORAGE INFORMATION											
7.1	Work & Hygiene Practices: Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water. Avoid breathing of vapors, mists or spray. Avoid prolonged or repeated skin contact. Wash hands after handling, and before eating.										
7.2	Storage & Handling:	Keep containers sealed at all times and store in well-ventilated area. Store away from areas where product may come into contact with food or pharmaceuticals. Store away from oxidizing agents.									
7.3	Special Precautions:	Open containers slowly on a stal contain residual amounts of this									containers may
			,								
	8.	EXPOSURE CONTRO	LS &	PERS	SONA	L PR	ΟΤΕ	CTION			
8.1	Exposure Limits:			GIH		NOHSC	•		OSHA		OTHER
	ppm (mg/m ³)			0751	ES-	ES-	ES-		0751		
		CHEMICAL NAME(S)	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	
8.2	Ventilation & Engineering Controls:	When working with large quantit Ensure that an eyewash station,									entilation, fans).
8.3	Respiratory Protection:	No special respiratory protection necessary, use only respiratory p §1910.134, applicable U.S. stat provinces, E.C. member states, c	protection te regula	authoriz tions, or	ed per U	.S. OSH	IA's req	uirement	in 29 Č	FR	
8.4	Eye Protection:	AVOID EYE CONTACT. Wear p times when handling large quar protective eyewear when cleanin lenses may absorb and concentr.	protective ntities (e.g g spills or	e eyewear g., ≥ 1 g r leaks. 0	allon (3.8	3 L)) of	this pro	oduct. A	lwaýs ι	use 🦉	
8.5	Hand Protection:	AVOID SKIN CONTACT. Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. During use of this product, wear latex or 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. This recommendation is advisory only and must be evaluated by an Industrial Hygienist familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.									
8.6	Body Protection:	Apron recommended when hand deluge showers should be availa		e quantiti	es (e.g.,	≥ 1 gall	on). Eye	e wash st	ations a	and	
			<u></u>								
		9. PHYSICAL &	CHEN	IICAL	PROF	'ER I	IES				
9.1	Appearance:	Clear, light pink liquid									
9.2	Odor:	Fresh citrus odor									
9.3 9.4	Odor Threshold: pH:	NA									
9.4 9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	NA									
9.7	Flashpoint:	100 °C (212 °F) NA									
9.8	Upper/Lower Flammability Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	1.1 (Air = 1.0)									
9.11	Relative Density:	1.0. est.									
9.12	Solubility:	Soluble									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	NA									
9.17	Other Information:	Evaporation Rate: Negligible; VC	DC: 0.0%								
		10. STABII		REA	CTIVI	тү					
10.1	Stability:	Stable under ambient conditions					7 Store	and and L	landling	r)	
10.2	Hazardous Decomposition Products:	If exposed to extremely high tem nitrogen and carbon oxide gases	peratures	s, the pro	ducts of						tion vapors and
10.3	Hazardous Polymerization:	Hazardous polymerization will no		, -, -	_,						
10.4	Conditions to Avoid:	High temperatures and incompat		tances.							
10.5	Incompatible Substances:	Strong oxidizing agents.									



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

SDS Revision: 1.0

		11. TOXICOLOGICAL INFORMATION	
11.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES	
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific liter is available for some of the components of the product but is not presented in this document.	rature,
11.3	Acute Toxicity:	See Section 4.4	
11.4	Chronic Toxicity:	See Section 4.5	
11.5	Suspected Carcinogen:	NA	
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.	
	Mutagenicity:	This product is not reported to cause mutagenic effects 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.	
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated expo	osure.
11.8	Biological Exposure Indices:	NA	
11.9	Physician Recommendations:	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
12.1	Environmental Stability:	There are no specific data for this product.	
12.2	Effects on Plants & Animals:	There are no specific data for this product.	
12.3	Effects on Aquatic Life:	There are no specific data for this product.	
		13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	
13.2	Special Considerations:	NA	
		·	
		14. TRANSPORTATION INFORMATION	
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Addi uired by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	itional
14.1	49 CFR (GND):	NOT REGULATED	
14.2	IATA (AIR):	NOT REGULATED	
14.3	IMDG (OCN):	NOT REGULATED	
14.4	TDGR (Canadian GND):	NOT REGULATED	
14.5	ADR/RID (EU):	NOT REGULATED	
14.6	SCT (MEXICO):	NOT REGULATED	
14.7	ADGC (AUS):	NOT REGULATED	
	·		
	1	15. REGULATORY INFORMATION	
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.	
15.2	SARA Threshold Planning Quantity:	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 (RQ):	NA	
15.5	Other Federal Requirements:	This product does not contain any substances identified as Hazardous Air Pollutants (HAPs).	
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the inforr required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components product are listed on the Priorities Substances List.	
15.7	State Regulatory Information:	<u>D-Limonene</u> is listed on the following state criteria list(s): MA, and PA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the follostate criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisc Hazardous Substances List (WI).	Toxic t (MI), ances consin
15.8	Other Requirements:	The components in this product are found on the following inventory lists: Australia - AICS, China – IECSC, Eu ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; Philippines – PICCS; USA – TSCA	urope -



Page 5 of 6 **BB-017**

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

SDS Revision: 1.0

		16. OTHER INFORMATION
16.1	Other Information:	 WARNING! CAUSES MILD SKIN IRRITATION. CAUSES SERIOUS EYE 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. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & 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. 875 E Covey Ln, Suite 101 Phoenix, AZ 85024 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



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

SDS Revision: 1.0

SDS Revision Date: 1/31/2024

DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

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

FIRST AID MEASURES:

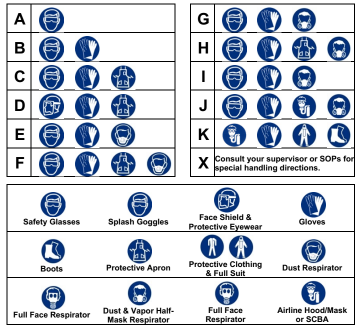
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



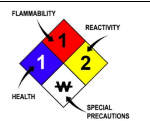
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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

HAZARD RATINGS:

0	Minimal Hazard	
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:

LD50	Lethal Dose (solids & liquids) which kills 50% of the exposed animals					
LC ₅₀	LC50 Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	Concentration expressed in parts of material per million parts					
TDio	Lowest dose to cause a symptom					
TCLo	Lowest concentration to cause a symptom					
TD10, LD10, & LD0 or	Lowest dose (or concentration) to cause lethal or toxic effects					
TC, TC ₀ , LC ₁₀ , & LC ₀						
IARC	International Agency for Research on Cancer					
NTP	NTP National Toxicology Program					
RTECS	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:

Department of Transportation port Canada Environmental Protection Agency	
nvironmental Protection Agency	
dian Domestic Substance List	
dian Non-Domestic Substance List	
dian Priority Substances List	
oxic Substance Control Act	
EU European Union (European Union Directive 67/548/EEC)	
ergefährdungsklassen (German Water Hazard Class)	

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

		٩	\Diamond	Red Parts		(!)		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment