

Page 1 of 5 **AB-003**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.1 SDS Revision Date: 3/19/2024

		1.	PRODUC	T & COM	PANY	IDE	NTIF	FICA	OIT	N				
1.1	Product Name:	ACTIVE	® GARBA(SE DISPO	SALC	LEA	NE	R TA	BLE	ETS				
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA												
1.4	Trade Names:	Active® Garba	Active® Garbage Disposal Cleaner Tablets											
1.5	Product Use:		oosal cleanser &											
1.6	Distributor's Name:	Active B, LLC												
1.7	Distributor's Address:		nia Street, NE, S	Suite 100-A. Mi	nneapolis	. MN 5	5418 L	JSA						
1.8	Emergency Phone:		AC +1 (80						(00)					
1.9	Business Phone / Fax:	Tel: +1 (888)		-,		(3.3.			,					
			2 H	AZARDS	IDENT	IFIC	ΔΤΙ)N						
2.1	Hazard Identification:	Dranarad in							ndod i		المد برام	th OCI	14 20	CED 1010 120
	riazara raorianoadorii		accordance wit HMIS and Austr						naea	to com	ipiy wi	แเบอก	IA 29	CFR 1910.120
			CAUSES SKIN			-			ыт л ті	∪N □	ADME	ТО	A011	ATIC LIEE WIT
		_	ING EFFECTS		CAUSES	JEINE	,03 L	ı L IIXI		OI4. 11	WI ZINII	OL 10	AQU	A I I C E II E WI I
			: Skin Irrit. 2, E		Chronic	3								
2.2	Label Elements:		ments (H): H3				19 – Ca	auses	serious	s eve i	rritatio	n H41	2	
			aquatic life with					44000	oonoa		············		-	
			v Statements (F			thorou	ighly a	fter ha	andling	. Do n	ot tou	ch eve	s.	
			eye/face prote											
			·P338 – IF IN E											$\langle \cdot \cdot \rangle$
			sent and easy t											\• /
			Sheet. P332+											
			P364 – Take o								1 – Dis	spose o	of	•
		_	tainer to a licen		storage, o	or dispo	osal fa	cility (T	SDF).					
2.3	Other Warnings:	KEEP OUT (OF REACH OF	CHILDREN.										
		2 (\bigcap MD \bigcap CIT	IANI O INI/										
		ა. ს	CIVIFUSIT	ION & IN	GREDI	ENT	INF	ORI	MAT	ION				
		3. C		ION & INC	GREDI			ORI	EXPO	SURE L	IMITS IN	N AIR (mg	g/m³)	
		3. C	OWIFOSII	ION & INC	GREDI	AC	GIH	ORI	EXPO NOHSC	SURE L	IMITS IN	OSHA	g/m³)	
		3. 6	OWFOST	ION & INC	GREDI	AC			EXPO NOHSC Ppm	SURE L	IMITS IN		g/m³)	
нғм	CAL NAMF(S)					AC pr	GIH om	ES-	NOHSC Ppm ES-	SURE L		OSHA ppm		OTHER
	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	% 50-90	AC	GIH om STEL		EXPO NOHSC Ppm	SURE L		OSHA	IDLH	OTHER
	CAL NAME(S) PRIETARY INGREDIENTS	CAS No.	RTECS No.	EINECS No.	%	AC:	GIH om	ES- TWA	Ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL		OTHER
PROF	RIETARY INGREDIENTS	CAS No.	RTECS No.	EINECS No.	%	AC:	GIH om STEL	ES- TWA	Ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
ROF		CAS No.	RTECS No. NA LZ5235000	EINECS No.	% 50-90	AC PF	GIH om STEL NA	ES- TWA NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA	OSHA ppm STEL NA	IDLH NA	OTHER
PROF	PRIETARY INGREDIENTS JM CARBONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3	RTECS No. NA LZ5235000 9 WT1050000	EINECS No. NA 208-407-7	% 50-90 10-20 5-10	TLV NA NA	GIH om STEL NA NA	ES- TWA NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA	OSHA ppm STEL NA	IDLH NA	OTHER
ROF	RIETARY INGREDIENTS	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3	RTECS No. NA LZ5235000	EINECS No. NA 208-407-7	% 50-90 10-20 5-10	TLV NA NA	GIH om STEL NA NA	ES- TWA NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA	IDLH NA NA	OTHER
ROF SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3	RTECS No. NA LZ5235000 9 WT1050000	EINECS No. NA 208-407-7	% 50-90 10-20 5-10	TLV NA NA	GIH om STEL NA NA	ES- TWA NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA	IDLH NA NA	OTHER
ROF SODII	PRIETARY INGREDIENTS JM CARBONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6	RTECS No. NA LZ5235000 WT1050000 ral), Skin Irrit. 2, E	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8	% 50-90 10-20 5-10 Chronic 3; H	TLV NA NA NA NA 302, H3	GIH om STEL NA NA NA NA 15, H3	ES- TWA NF NF NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA NA	IDLH NA NA	OTHER
ROF SODII SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8	% 50-90 10-20 5-10 Chronic 3; H	TLV NA NA NA NA 302, H3	GIH om STEL NA NA NA NA 15, H3	ES- TWA NF NF NF	Ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA NA	IDLH NA NA	OTHER
ROF SODII SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, H	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6	% 50-90 10-20 5-10 5-10 ≤ 3	AC' PPP TLV NA NA NA NA NA NA NA NA NA	GIH DIM STEL NA NA NA NA 15, H3	ES- TWA NF NF NF NF NF	EXPO NOHSO Ppm ES- STEL NF NF	ES-PEAK NF NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA NA	IDLH NA NA NA	OTHER
ODIII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, H NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6	% 50-90 10-20 5-10 5-10 ≤ 3	AC' PPP TLV NA NA NA NA NA NA NA NA NA	GIH DIM STEL NA NA NA NA 15, H3	ES- TWA NF NF NF NF NF	EXPO NOHSO Ppm ES- STEL NF NF	ES-PEAK NF NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA NA	IDLH NA NA NA	OTHER
ODIII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA	RTECS No. NA LZ5235000 9 WT1050000 al), Skin Irrit. 2, E NA Dam. 1; H315, H NA te Tox. 4 (oral); E	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 i318 239-707-6 ye Dam. 1; H272 NA	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H3:	NA	STEL NA NA NA NA NA	ES- TWA NF NF NF 18, H41 NF	NF NF NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA	
PROF SODII SODII SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, F NA te Tox. 4 (oral); E	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6 ye Dam. 1; H272	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H3	NA NA NA NA NA NA NA NA NA	GIH DM STEL NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF 18, H41	NOHSC Ppm ES- STEL NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA	IDLH NA NA NA NA	
PROF SODII SODII SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA	RTECS No. NA LZ5235000 9 WT1050000 al), Skin Irrit. 2, E NA Dam. 1; H315, H NA te Tox. 4 (oral); E	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 i318 239-707-6 ye Dam. 1; H272 NA	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H3:	NA	STEL NA NA NA NA NA	ES- TWA NF NF NF 18, H41 NF	NF NF NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA	
ODIII ODIII ODIII ODIII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, H NA te Tox. 4 (oral); E NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6 ye Dam. 1; H272 NA	% 50-90 10-20 5-10 5-10 ≤ 3 , H302, H3 ⁻¹ ≤ 1	NA	GIH DM STEL NA NA NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF NF NF	NF NF NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA	
ODIII ODIII ODIII ODIII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, H NA te Tox. 4 (oral); E NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 i318 239-707-6 ye Dam. 1; H272 NA	% 50-90 10-20 5-10 5-10 ≤ 3 , H302, H3 ⁻¹ ≤ 1	NA	GIH DM STEL NA NA NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF NF NF	NF NF NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA	
PROF	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Dam. 1; H315, F NA te Tox. 4 (oral); E NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6 ye Dam. 1; H272 NA NA	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H3: ≤ 1 0-0.1	NA	STEL NA NA NA NA NA	ES- TWA NF NF NF 18, H41 NF NF	NF NF NF NF NF NF NF NF	ES-PEAK NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA NA NA	NA NA NA NA	
PROF SODII SODII SODII SODII CITRI	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acut NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Pa Dam. 1; H315, F NA NA NA NA NA NA NA NA	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6 ye Dam. 1; H272 NA NA	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H31 ≤ 1 0-0.1 D MEA G. Conta	NA N	STEL NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF 18, H41 NF NF NF	NF N	ES-PEAK NF	PEL NA NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA NA NA	NA NA NA NA NA NA	ALLERGEN
PROF SODII SODII SODII SODII CITRI	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acut NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA DO Dam. 1; H315, F NA NA NA NA NA DO NOT INDI number for a	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 I318 239-707-6 ye Dam. 1; H272 NA NA FIRST AI JCE VOMITIN	% 50-90 10-20 5-10 5-10 ≤ 3 , H302, H3 ≤ 1 0-0.1 D MEA G. Contad instruct	NA N	GIH DIM STEL NA	ES-TWA NF NF NF NF NF NF NF NF NF	NF N	PES-PEAK NF	PEL NA	OSHA ppm STEL NA NA NA NA NA NA Or loca tention	NA	ALLERGEN rgency telephol
PROF	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acut NA NA Ingestion:	RTECS No. NA LZ5235000 WT1050000 al), Skin Irrit. 2, E NA DOM. 1; H315, F NA NA NA NA DO NOT INDI number for a spontaneously	208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 1318 239-707-6 ye Dam. 1; H272 NA NA NA SIRST Al UCE VOMITIN assistance and y, keep victim's	% 50-90 10-20 5-10 5-10 ≤ 3 , H302, H3: ≤ 1 0-0.1 D MEA G. Contad instruct head low	NA N	STEL NA	ES-TWA NF	NF N	PES-PEAK NF	PEL NA NA NA NA NA NA Center cal at of asp	NA N	NA	ALLERGEN rgency telephor vomiting occur
PROF	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acut NA	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA P Dam. 1; H315, F NA NA NA NA DO NOT INDI number for a spontaneously If product gets	208-407-7 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 31318 239-707-6 ye Dam. 1; H272 NA NA NA VCE VOMITIN assistance and the eyes, in	% 50-90 10-20 5-10 5-10 5-10 ≤ 3 , H302, H3 ≤ 1 0-0.1 D MEA G. Conta d instruct head low flush eyes	NA N	STEL NA	ES-TWA NF	NF N	ES-PEAK NF NF NF NF NF NF NF AF	PEL NA NA NA NA NA NA Center cal at of aspents of	NA N	NA N	ALLERGEN rgency telephoryomiting occur least 15 minute
PROF SODII SODII SODII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA NA Ingestion: Eyes:	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA P Dam. 1; H315, F NA NA NA NA DO NOT INDI number for a spontaneously If product gets holding eyelid	208-407-7 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 31318 239-707-6 ye Dam. 1; H272 NA NA NA VCE VOMITIN assistance and the control of the con	% 50-90 10-20 5-10 5-10 ≤ 3 , H302, H3 ≤ 1 0-0.1 D MEA G. Conta d instruct head low flush eyes sure comp	NA N	STEL NA	NF N	NF N	ES-PEAK NF	PEL NA	NA N	NA N	ALLERGEN rgency telephoryomiting occur least 15 minutention.
PROF SODII SODII SODII SODII CITRI	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acut NA NA Ingestion:	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA P Dam. 1; H315, F NA NA NA DO NOT INDI number for a spontaneously If product gets holding eyelid Remove conta	EINECS No. NA 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 i318 239-707-6 ye Dam. 1; H272 NA NA FIRST AI UCE VOMITIN assistance and, keep victim's in the eyes, (s) open to enseminated cloth	% 50-90 10-20 5-10 5-10 ≤ 3 H302, H3 ≤ 1 0-0.1	TLV NA	STEL NA	NF N	NF N	ES-PEAK NF	PEL NA	NA N	NA NA NA NA NA NA I emen I for at I fal atter	ALLERGEN rgency telephor vomiting occur least 15 minute on persists, see
ROF ODIII	PRIETARY INGREDIENTS JM CARBONATE JM LAURYL SULFATE FIN SULFONATE JM PERCARBONATE JS SCENT PRANT	CAS No. NA 497-19-8 Eye Irrit. 2; H31 151-21-3 Acute Tox 4 (or 68439-57-6 Skin Irrit. 2, Eye 15630-89-4 Ox. Sol. 2; Acute NA NA Ingestion: Eyes:	RTECS No. NA LZ5235000 9 WT1050000 ral), Skin Irrit. 2, E NA Pam. 1; H315, F NA NA NA DO NOT INDI number for a spontaneously If product gets holding eyelid Remove conta prompt medica	208-407-7 208-407-7 205-788-1 ye Dam. 1, Aq. C 270-407-8 31318 239-707-6 ye Dam. 1; H272 NA NA NA VCE VOMITIN assistance and the control of the con	% 50-90 10-20 5-10 chronic 3; H 5-10 ≤ 3 H302, H3 ≤ 1 0-0.1 D MEA G. Conta d instruct head low flush eyes sure comp ing and w o not weal	TLV NA	STEL NA	NF N	NF N	ES-PEAK NF	PEL NA	NA N	NA NA NA NA NA NA I emen I for at I fal atter	ALLERGEN rgency telephor vomiting occur least 15 minute on persists, see



Page 2 of 5 **AB-003**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.1 SDS Revision Date: 3/19/2024

4 0		4. FI	RST AID	MEASU	RES -	cont	d					
4.2	Effects of Exposure:	Eyes: Symptoms	s swallowed, r of overexposi cating to skin in cted.	ure may inclu	ıde rednes	s, itching				rrhea.		
4.3	Symptoms of Overexposure:	Symptoms of overexposure may include redness, itching, irritation and watering. In some sensitive individuals, symptom of skin overexposure may include redness, itching, and irritation of affected areas.										
4.4	Acute Health Effects:	Moderate irritation to eyes	s. Moderate i	rritation to sk	in near aff	ected are	as and wit	h some	sensitive	individu	als.	
4.5 4.6	Chronic Health Effects:	No harmful or chronic hea						al ingesti	on. Com	ponents	of this pro	odu
4.7	Target Organs: Medical Conditions	Eyes, Skin Pre-existing dermatitis, ar	nd disorders o	of the target o	organs (eve))	1.05	AL TH				_
	Aggravated by Exposure:	1 10-cxisting dermatitis, at	ia disoracis c	n the target c	ngans (cyc	.5).		ALTH				
								_	BILITY			(
							PI	HYSICA	AL HAZA	ARDS		(
							PI	ROTEC	TIVE EC	QUIPME	ENT	E
							E,	YES	SKIN			
		5	FIREFIG	HTING N	MEASU	RFS						
5.1	Fire & Explosion Hazards:	If involved in a fire, this p					to form to	oxic dase	es (e.a (co.		
		CO ₂ , NO _x).						9400	(o.g., C	,		
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry C									0	
5.3	Firefighting Procedures:	First responders should w and MSHA/NIOSH-appro entering storm drains, bo contaminated equipment	ved self-conta dies of water	ined breathir , or other en	ng apparat vironment	us. If pos ally sensi	sible, prev	ent runc	off water fr	om)
6.1	Spills:	Before cleaning any spill of	IDENTAL or leak, individ					propriate	e Persona	l Protec	tive Equip	ne
6.1	Spills:		or leak, individ 1 gallon (3.8 5, gloves). Re ccordance wi	luals involved L)) or <u>large</u> emove spilled th local, stat	d in spill cle spills (e.g. d material a te, and fec	anup mu: , ≥ 1 gall and place leral regu	st wear ap lon (3.8 L) e into appr ulations.)), wear opriate o Wash al	appropria closed co	ate persontainer(s	onal prote s) for disp and outsid	cti os de
6.1	Spills:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a	or leak, individ 1 gallon (3.8 s, gloves). Re ccordance wi varm water an	luals involved L)) or <u>large</u> emove spilled th local, stat d soap. Ren	d in spill cle spills (e.g. d material a te, and fed nove any c	anup mu , ≥ 1 gall and place leral regu ontamina	st wear ap lon (3.8 L) e into appr ulations. N)), wear opriate o Wash al	appropria closed co	ate persontainer(s	onal prote s) for disp and outsid	ctivos:
7.1	Work & Hygiene Practices:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of whether the container with plenty of which is a second of the container with the container	or leak, individent leak, individent leak, individent leak, gloves). Response with leak leak leak leak leak leak leak leak	L)) or <u>large</u> emove spilled th local, stat d soap. Ren STORAG ling this prod	d in spill cle spills (e.g. d material a te, and fec nove any c	anup mu , ≥ 1 gall and place leral regu ontamina DRMA	st wear ap on (3.8 L) e into appr ulations. Vited clothir)), wear opriate o Wash al	appropria closed co I affected rash thoro	nte persontainer(s areas oughly bo	onal prote s) for disp and outsic efore reus	ecti os de e.
		Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w	or leak, individent leak, individent leak, individent leak, gloves). Response with leak leak leak leak leak leak leak leak	L)) or <u>large</u> emove spilled th local, stat d soap. Ren STORAG ling this prod	d in spill cle spills (e.g. d material a te, and fec nove any c	anup mu , ≥ 1 gall and place leral regu ontamina DRMA	st wear ap on (3.8 L) e into appr ulations. Vited clothir)), wear opriate o Wash al	appropria closed co I affected rash thoro	nte persontainer(s areas oughly bo	onal prote s) for disp and outsic efore reus	ecti os de e.
7.1 7.2	Work & Hygiene Practices:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of which was a container with the container with plenty of which was a container with plenty of which was a container with the container with	or leak, individed 1 gallon (3.8 s., gloves). Recordance with arm water an LING & Stee while hand lry, well-ventiled	L)) or <u>large</u> emove spilled th local, stated soap. Ren STORAG ling this producted location	d in spill cle spills (e.g., d material a te, and fec nove any c BE INFO uct. (e.g., local	anup mu , ≥ 1 gall and place leral regu ontamina DRMA	st wear ap on (3.8 L) e into appr ulations. Verted clothin TION ventilation	wear opriate of Wash all ng and w	appropria closed co I affected ash thoro	nte persontainer(s areas oughly bo	onal prote s) for disp and outsic efore reus	ecti os de e.
7.1 7.2	Work & Hygiene Practices: Storage & Handling:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, diand open flames.	or leak, individent of leak, individent of 1 gallon (3.8 st., gloves). Recordance with a least of leas	L)) or <u>large</u> emove spilled the local, stated soap. Ren STORAG ling this producted location hazard if left	d in spill cle spills (e.g. d material a te, and fec nove any c GE INFO uct. (e.g., local t unattende	anup mu , ≥ 1 gall and place deral regu ontamina DRMA I exhaust ed. Clear	st wear ap lon (3.8 L) e into appr ulations. Nated clothin TION ventilation all spills p	o), wear opriate own wash along and wash along and wash, fans).	appropria closed con I affected ash thoro Keep awa	nte persontainer(s areas oughly bo	onal prote s) for disp and outside efore reus	ectivosa de e.
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, dand open flames. Spilled material may president.	or leak, individent of leak, individent of 1 gallon (3.8 st., gloves). Recordance with a least of leas	L)) or <u>large</u> emove spilled the local, stated soap. Ren STORAG ling this producted location hazard if left	d in spill cle spills (e.g. d material a te, and fec nove any c GE INFO uct. (e.g., local t unattende	anup mur , ≥ 1 gall and place leral regu ontamina DRMA exhaust ed. Clear AL PI NOHSC	st wear ap on (3.8 L) e into appr ulations. Nated clothin TION ventilation all spills p	o), wear opriate own wash along and wash along and wash, fans).	appropria closed con I affected ash thoro Keep awa	nte persontainer(s areas oughly bo	onal prote s) for disp and outsic efore reus	ectivosa de e.
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, dand open flames. Spilled material may president.	or leak, individent of leak, individent of 1 gallon (3.8 st., gloves). Recordance with a least of leas	L)) or large emove spilled the local, stated soap. Ren STORAG ling this producted location hazard if left LS & PE ACGIH	d in spill cle spills (e.g. d material a te, and fec nove any c GE INFO uct. (e.g., local t unattende	anup mur , ≥ 1 gall and place deral regu ontamina DRMA exhaust ed. Clear	st wear ap lon (3.8 L) e into appr ulations. Nated clothin TION ventilation all spills p	o), wear opriate own wash along and wash along and wash, fans).	appropria closed con I affected rash thoro	nte persontainer(s areas oughly bo	onal prote s) for disp and outside efore reus	ecti os de e.
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, drand open flames. Spilled material may pres	1 gallon (3.8 s. gloves). Reccordance with varm water an LING & See while hand lry, well-ventils sent a slipping	L)) or large emove spilled th local, stated soap. Ren STORAG ling this producted location hazard if left ACGIH STEL Droduct, prov	spills (e.g. d material atte, and feconove any conove a	anup mun , ≥ 1 gall and place deral regu ontamina DRMA exhaust ed. Clear NOHSC ES- STEL ate ventila	st wear ap lon (3.8 L) e into appr ulations. Very ted clothin TION ventilation all spills p ROTEC ES- PEAK ation (e.g.,	o), wear opriate of Wash along and working and working and working the working and working the working and working the working and working	appropria closed co I affected ash thoro Keep awa . OSHA STEL	ate persintainer(: areas aughly be	onal prote s) for disp and outsic efore reus excessive OTHER	hecti
7.1 7.2 7.3 3.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, drand open flames. Spilled material may press 8. EXPOSURE (CHEMICAL NAME(S)) When working with large that an eyewash station, No special respiratory propapplicable U.S. state reg	grileak, individual of leak, or washiptection is required.	L)) or large emove spilled th local, stated soap. Ren STORAG ling this product ated location hazard if left LS & PE ACGIH. STEL product, proven as in is availuired under tyrized per U.	spills (e.g. d material atte, and fectors	anup mur , ≥ 1 gall and place leral regu ontamina DRMA exhaust ed. Clear NOHSC ES- STEL ate ventila e of expo mstances s require	st wear ap Ion (3.8 L) e into appr Idations. In Ited clothin TION ventilation all spills p ROTEC ES- PEAK ation (e.g., posure to ey es of use or ement in 2	o), wear opriate owash aling and wear oprime owash aling and wear or open or open or open owas of the	appropria closed col I affected rash thoro Keep awa OSHA STEL haust ver J. If neces §1910.13	ate persontainer(: areas aughly both ay from IDLH IDLH ISSATY, 34, or	onal prote s) for disp and outsic efore reus excessive OTHER	hections
7.1 7.2 7.3 3.1 8.2	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, drand open flames. Spilled material may press 8. EXPOSURE (CHEMICAL NAME(S)) When working with large that an eyewash station, No special respiratory profuse only respiratory profuse only respiratory profused by the contact of the conta	gallon (3.8 s, gloves). Recordance wiverm water an LING & See while hand ry, well-ventile tent a slipping CONTRO TL quantities of psink, or washlotection is requirection authoriulations, or the property of the control of the contr	L)) or large emove spilled the local, stated soap. Ren STORAG ling this producted location hazard if left LS & PE ACGIH V STEL Product, proventing is availuired under to vizized per Under appropriate RITATION P handling largleaning spills	d in spill cle spills (e.g. d material a te, and fec nove any c GE INFC uct. (e.g., local t unattende ERSON ES-TWA ride adequa able in cas rpical circu .S. OSHA' te standard OTENTIAL ge quantitie	anup mu , ≥ 1 gall and place leral regu ontamina DRMA exhaust ed. Clear AL PI NOHSC ES- STEL ate ventila e of expo mstances s require ds of Car Wear es (e.g., 2	ton (3.8 L) into appropriate of the control of the	o), wear opriate of Wash aling and we	appropriaclosed collassed	ate persintainer(i areas sughly be ay from ay from ay from attitution, ssary, safety boduct.	onal prote s) for disp and outsic efore reus excessive OTHER	hecti
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Before cleaning any spill of (PPE). For small spills (e.g., < equipment (e.g., goggles Dispose of properly in a container with plenty of w. 7. HAND Do not eat, drink, or smoll Use and store in a cool, drand open flames. Spilled material may press 8. EXPOSURE (CHEMICAL NAME(S)) When working with large that an eyewash station, No special respiratory profuse only respiratory profuse only respiratory profused by U.S. state registates, or Australia. AVOID EYE CONTACT glasses with side-shield)	gallon (3.8 s., gloves). Recordance wiverm water an LING & See while hand ry, well-ventils tent a slipping CONTRO Quantities of psink, or washlotection is requirection authorulations, or the property of the concentrate irrespondent of the concentrate irrespondent (a.8 s.)	L)) or large emove spilled the local, stated soap. Ren STORAG ling this producted location hazard if left LS & PE ACGIH V STEL Oroduct, provocasin is availuired under ty rized per Une appropriate RITATION P handling largleaning spills itants.	d in spill cle spills (e.g. d material ate, and fectors and fector	anup mu , ≥ 1 gall and place leral regu ontamina DRMA exhaust ed. Clear AL PI NOHSC ES- STEL ate ventila e of expo mstances s require ds of Car Wear es (e.g., ; Contact I	st wear ap lon (3.8 L) e into appropriate into all spills part in 2 appropriate into appro	o), wear opriate of Wash aling and we a specific as	appropriaclosed collassed	IDLH Intilation, ssary, safety oduct. d; soft	onal protes) for dispand outside efore reuse excessive	hections de e.



Page 3 of 5 **AB-003**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.1 SDS Revision Date: 3/19/2024

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Yellow/White tablets
.2	Odor:	Fresh Citrus Odor
.3	Odor Threshold:	NA NA
.4	pH:	5.68
.5	Melting Point/Freezing Point:	NA NA
0.6	Initial Boiling Point/Boiling Range:	NA NA
.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability	NA NA
1.9	Limits: Vapor Pressure:	
1.10	Vapor Pressure. Vapor Density:	NA NA
1.10	Relative Density:	NA NA
.12	Solubility:	Complete in water
.13	Partition Coefficient (log Pow):	NA
.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA NA
9.17	Other Information:	NA NA
	<u> </u>	
		10. STABILITY & REACTIVITY
0.1	Stability:	This product is stable.
0.2	Hazardous Decomposition	
	Products:	Oxides of carbon (e.g., CO, CO ₂)
0.3	Hazardous Polymerization:	Will not occur.
0.4	Conditions to Avoid:	Open flames, sparks, high heat and direct sunlight.
0.5	Incompatible Substances:	None known or reported.
		44 TOVICOLOGICAL INFORMATION
	1	11. TOXICOLOGICAL INFORMATION
1.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
1.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature,
1.3	Acute Toxicity:	available for some of the components of the product, but are not presented in this document. See Section 4.4
1.4	Chronic Toxicity:	See Section 4.5
1.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harr
1.0	Suspensed Suromogen.	For more information go to www.P65Warnings.ca.gov.
1.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
1.7	Irritancy of Product:	See Section 4.2
1.8	Biological Exposure Indices:	NE
	Physician Recommendations:	Treat symptomatically.
11.9	•	
1.9		
1.9		12 FCOLOGICAL INFORMATION
	Environmental Stability:	12. ECOLOGICAL INFORMATION There are no specific data available.
2.1	Environmental Stability: Effects on Plants & Animals:	There are no specific data available.
2.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available.
12.1	·	There are no specific data available. There are no specific data available. Sodium Percarbonate: $LC_{50} = 70.7 \text{ mg/L}$ (96h, Pimephales promelas), $EC_{50} = 4.9 \text{ mg/L}$ (48h, Daphnia pulex)
2.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available. Sodium Percarbonate: LC ₅₀ = 70.7 mg/L (96h, Pimephales promelas), EC ₅₀ = 4.9 mg/L (48h, Daphnia pulex)
2.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available. Sodium Percarbonate: $LC_{50} = 70.7 \text{ mg/L}$ (96h, Pimephales promelas), $EC_{50} = 4.9 \text{ mg/L}$ (48h, Daphnia pulex) Sodium Carbonate: $LC_{50} = 300 \text{ mg/L}$ (96h, Lepomis macrochirus), $LC_{50} = 740 \text{ mg/L}$ (96h, Gambusia affinis
2.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available. Sodium Percarbonate: $LC_{50} = 70.7$ mg/L (96h, Pimephales promelas), $EC_{50} = 4.9$ mg/L (48h, Daphnia pulex) Sodium Carbonate: $LC_{50} = 300$ mg/L (96h, Lepomis macrochirus), $LC_{50} = 740$ mg/L (96h, Gambusia affinis $EC_{50} = 265$ mg/L (48h, Daphnia magna). WGK: 2 (hazardous to water).
12.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available. Sodium Percarbonate: $LC_{50} = 70.7 \text{ mg/L}$ (96h, Pimephales promelas), $EC_{50} = 4.9 \text{ mg/L}$ (48h, Daphnia pulex) Sodium Carbonate: $LC_{50} = 300 \text{ mg/L}$ (96h, Lepomis macrochirus), $LC_{50} = 740 \text{ mg/L}$ (96h, Gambusia affinis



Page 4 of 5 **AB-003**

Prepa	ared to OSHA, ACC, ANS	SI, NOHSC, WHMIS, GHS & 2020/878/EU Standard	ls SDS Revis	sion: 1.1	SDS Revision D	Date: 3/19/2024
		14. TRANSPORTATIO				
		, proper shipping name, hazard class & division, packing gr VICAO, IMDG and the CTDGR.	roup) is shown for each r	mode of transp	portation. Additional	descriptive information
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	ADGR (AUS):	NOT REGULATED			-	
		15. REGULATORY I	NEORMATION	NI .		
15.1	SARA Reporting					
	Requirements:	This product does not contain any substances sub	<u> </u>	•		nents.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantiti		ts of this pro	duct.	
15.3	TSCA Inventory Status:	The components of this product are listed on the	TSCA Inventory.			
15.4	CERCLA Reportable Quantity:	NA				
15.5	Other Federal Requirements:	This material does not contain any hazardous air pollutants under the CWA. None of the componer	•	•		
15.6	Other Canadian Regulations:	This product has been classified according to the required by the HPR. The components of this produce listed on the Priorities Substances List.	e hazard criteria of th	ne HPR and	I the SDS contains	all the information
15.7	State Regulatory Information:	No hazardous ingredients in this product, present state criteria lists: California Proposition 65 (CA65) List (FL), Massachusetts Hazardous Substances Substances List (MN), New Jersey Right-to-Know Right-to-Know List (PA), Washington Permissible This product does not contain any chemicals know For more information go to www.P65Warnings.ca), Delaware Air Qualit List (MA), Michigan C w List (NJ), New Yor Exposures List (WA), vn to the State of Cali	y Manageme Critical Subst k Hazardous , Wisconsin I	ent List (DE), Florid cances List (MI), Mi s Substances List Hazardous Substar	a Toxic Substances nnesota Hazardous (NY), Pennsylvania nces List (WI).
15.8	Other Requirements:	NA				
		16. OTHER INFO				
16.1	Other Information:	WARNING! CAUSES SKIN IRRITATION. CAUS	ES SERIOUS EYE IR	RITATION.	HARMFUL TO AC	QUATIC LIFE WITH
		Wash thoroughly after handling. Do not touch eye and soap. IF IN EYES: Rinse cautiously with wa do. Continue rinsing. Specific treatment: see se help. IF eye irritation persists: Get medical help. KEEP OUT OF REACH OF CHILDREN.	ter for several minute ction 4 of the Safety	es. Remove o Data Sheet.	contact lenses, if p If skin irritation o	present and easy to occurs: Get medical
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O government regulations must be reviewed for app knowledge the information contained herein is recompleteness is not guaranteed and no warranties contained herein relates only to the specific produ properties must be considered. Data may be cha Company, Inc., are not liable for any claims, consequential, or exemplary damages from reliatedition.	plicability to this production and accurate of any type, either exact(s). If this product(singed from time to time losses, or damages	uct. To the as of this d xpressed or i s) is combine. ShipMate of any thir	best of ShipMate's date; however, acc implied, are provide ed with other mate e, Inc., Prestige Bra rd party, special,	s & Active B, LLC's curacy, suitability or ed. The information rials, all component ands and C.B. Fleet indirect, incidental,
16.4	Prepared for:	Active B, LLC 3147 California Street, NE, Suite 100-A Minneapolis, MN 55418 USA Tel: +1 (888) 997-2131 https://useactive.com	ACT	ÍV		
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	Ship			



Page 5 of 5 **AB-003**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 1.1

SDS Revision Date: 3/19/2024

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:

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

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

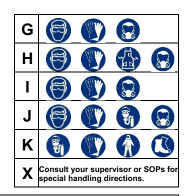
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		(3)





OTHER STANDARD ABBREVIATIONS:

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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ ~~~
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	D ₅₀ Lethal Dose (solids & liquids) which kills 50% of the exposed animals					
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	ppm Concentration expressed in parts of material per million parts					
TDio	Lowest dose to cause a symptom					
TCLo	Lowest concentration to cause a symptom					
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects					
TC, TCo, LCio, & LCo						
IARC	International Agency for Research on Cancer					
NTP	National Toxicology Program					
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)				

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