

Page 1 of 5 **AB-029**

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

SDS Revision: 1.1

SDS Revision Date: 6/20/2025

		1 0	RODUCT	L & COME) A NIV	IDEN	ITICI	САТ						
4.4	Product Name:													
1.1	Product Name:		PET WAS	SHING M	<u>ACHIN</u>	IE C	<u>LEA</u>	NER	<u> </u>					
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA	NA											
1.4	Trade Names:	Active® Pet Wa	ctive® Pet Washing Machine Cleaner											
1.5	Product Use:	Pet Washing I	Pet Washing Machine Cleaner											
1.6	Distributor's Name:	Active B, LLC												
1.7	Distributor's Address:	3147 Californi	a Street, NE, S	Suite 100-A, M	nneapolis	s, MN 5	5418 L	JSA						
1.8	Emergency Phone:	INFOTR/	C +1 (80	0) 535-50	53 / +1	l (35	2-32	3-35	(00					
1.9	Business Phone / Fax:	Tel: +1 (888) 9		- ,		``								
			2 11 4	74 DDC 11	SENITI		TIO	NI.						
2.1	Hazard Identification:	I 5		ZARDS II							•••	00114	00 055	1010 1000
2.1	Trazard identification.	Canadian WH	ccordance with IMIS and Austr CAUSES SKII	ralian Work He	alth and S	Safety s	standar	rds.						
		IRRITATION	Skin Irrit. 2, E				1003		INITA	i ioit.	WA	CAU.	JE INEC	FINATORT
2.2	Label Elements:		nents (H): H3				19 – C	auses	serious	s eye	irritatio	on. H3	35	
			espiratory irrita							, -				
		Precautionary	Statements (F	P): P261 – Av	oid breat	hing du	st. P2	264+P2	265 – V	Vash t	thorou	ghly af	ter	
			not touch eyes											^
			ection. P302+F											
			Remove perso											
			se cautiously w											\• /
			e rinsing. P31 e Safety Data											
			elp. P362+P36											•
			ell-ventilated pl											
			reatment, stora					, o	лороос	01 001	itorito	Contain		
2.3	Other Warnings:		F REACH OF			, .								
		11121 0010												
		3. CO	MPOSITION	ON & ING	REDIE	ENT	INFO	DRM	ATIC	N				
		- 0. 00	1	<u> </u>					EXPOSU		IITS IN A	AIR (ma/ı	m ³)	
						AC	GIH		NOHSC			OSHA		
						р	pm		ppm			ppm		
								ES-	ES-	ES-				
CHEMI	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	% 15.40	TLV		TWA		PEAK	PEL	STEL	IDLH	OTHER
	CAL NAME(S) JM CARBONATE	497-19-8	LZ5235000	EINECS No. 208-407-7	% 15-40	NA NA	NA	NF	NF	PEAK NF	PEL NA	STEL NA	IDLH NA	OTHER
SODIL	JM CARBONATE	497-19-8 Eye Irrit. 2A; H3 ²	LZ5235000 19	208-407-7	15-40	NA	NA	NF	NF	NF	NA	NA	NA	OTHER
SODIL	• •	497-19-8	LZ5235000											OTHER
SODIL	JM CARBONATE RIETARY INGREDIENTS	497-19-8 Eye Irrit. 2A; H3 ²	LZ5235000 19	208-407-7	15-40	NA	NA	NF	NF	NF	NA	NA	NA	OTHER
SODIL	JM CARBONATE	497-19-8 Eye Irrit. 2A; H3 ⁻² NA	LZ5235000 19 NA GE7350000	208-407-7 NA 201-069-1	15-40	NA NA	NA NA	NF NF	NF NF	NF NF	NA NA	NA NA	NA NA	OTHER
SODIU PROPI CITRIC	JM CARBONATE RIETARY INGREDIENTS	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9	LZ5235000 19 NA GE7350000	208-407-7 NA 201-069-1	15-40	NA NA	NA NA	NF NF	NF NF	NF NF	NA NA	NA NA	NA NA	OTHER
SODIL PROPI CITRIC	JM CARBONATE RIETARY INGREDIENTS C ACID	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0	LZ5235000 19 NA GE7350000 DT SE 3; H319, I	208-407-7 NA 201-069-1 H335 239-707-6	15-40 15-40 15-25 7-13	NA NA NA	NA NA NA	NF NF	NF NF	NF NF	NA NA NA	NA NA NA	NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1;	208-407-7 NA 201-069-1 H335 239-707-6	15-40 15-40 15-25 7-13	NA NA NA	NA NA NA	NF NF	NF NF	NF NF	NA NA NA	NA NA NA	NA NA NA	OTHER
SODIL PROPI CITRIC	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4	15-40 15-40 15-25 7-13 18 1-5	NA NA NA	NA NA NA NA	NF NF NF	NF NF NF	NF NF NF	NA NA NA NA	NA NA NA NA	NA NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1;	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3	15-40 15-40 15-25 7-13	NA NA NA	NA NA NA	NF NF	NF NF NF	NF NF NF	NA NA NA	NA NA NA NA	NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4	15-40 15-40 15-25 7-13 18 1-5	NA NA NA NA	NA NA NA NA	NF NF NF NF	NF NF NF NF NF	NF NF NF	NA NA NA NA NA	NA NA NA NA NA	NA NA NA NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA 18 NA	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA	15-40 15-40 15-25 7-13 18 1-5 ≤ 1	NA NA NA	NA NA NA NA	NF NF NF	NF NF NF	NF NF NF	NA NA NA NA	NA NA NA NA	NA NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA 18 NA	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA	15-40 15-40 15-25 7-13 18 1-5 ≤ 1	NA NA NA NA	NA NA NA NA	NF NF NF NF	NF NF NF NF NF	NF NF NF	NA NA NA NA NA	NA NA NA NA NA	NA NA NA NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA I8 NA	208-407-7 NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA	15-40 15-40 15-25 7-13 18 1-5 ≤ 1	NA NA NA NA	NA NA NA NA NA NA NA	NF NF NF NF	NF NF NF NF NF	NF NF NF	NA NA NA NA NA	NA NA NA NA NA	NA NA NA NA NA NA	OTHER
SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST(15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA NA NA NA	208-407-7 NA	15-40 15-40 15-25 7-13 18 1-5 ≤ 1 ≤ 1	NA NA NA NA NA	NA NA NA NA NA	NF NF NF NF	NF NF NF NF	NF NF NF NF	NA NA NA NA NA NA	NA NA NA NA NA	NA NA NA NA NA NA	
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SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA NA Ingestion:	LZ5235000 19	208-407-7	15-40 15-40 15-25 7-13 18 1-5 ≤ 1 ≤ 1 O MEA G. Contact instruction	NA	NA NA NA NA NA NA NA SES earest Seek	NF NF NF NF Poisor	NF N	NF NF NF NF OI Cenedica	NA	NA	NA	cy telephone
SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3' NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3' NA NA Ingestion:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA I8 NA DO NOT INDU number for a spontaneously	208-407-7	15-40 15-40 15-25 7-13 18 1-5 ≤ 1 ≤ 1 O MEA G. Contact instruction the address in the ad	NA N	NA NA NA NA NA NA NA SES earest Seek forward	NF NF NF NF NF Oisor immediate to red	NF N	NF NF NF NF NF NF NF NF NF	NA NA NA NA NA NA Otter or I atter of asp	NA N	NA	cy telephone
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SODIL PROPI CITRIC SODIL PERO LAURE PROPI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3' NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3' NA NA Ingestion: Eyes:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA I8 NA DO NOT INDL number for a spontaneously If product gets holding eyelid	208-407-7	15-40 15-40 15-25 15-25	NA N	NA N	NF NF NF NF NF Inf NF Inf NF Inf NF Inf Inf NF Inf	NF N	NF N	NA N	NA N	NA NA NA NA NA NA NA NA A NA NA A NA NA	cy telephone iting occurs 15 minutes ion.
SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3 ⁻¹ NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3 ⁻¹ NA NA Ingestion: Eyes:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA IB NA DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta	208-407-7	15-40 15-40 15-40 15-25 7-13 18 1-5 ≤ 1 S. Contact instruction head low ush eyes sure compand w	NA N	NA N	NF NF NF NF NF Inference of the content of the cont	NF N	NF N	NA N	NA NA NA NA NA NA NA NA Ilocal ention. biration ater for medicar. If irri	NA NA NA NA NA NA NA A NA NA NA NA NA NA	cy telephone iting occurs 15 minutes ion. ersists, seel
SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE	497-19-8 Eye Irrit. 2A; H3' NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3' NA NA Ingestion: Eyes: Skin:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA IB NA DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica	NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA NA NA INA INA INA INA INA	15-40 15-40 15-40 15-25 7-13 18 1-5 ≤ 1 S. Contact instruction head low ush eyes sure compand we not wear	NA N	NA N	NF NF NF NF NF Inference of the content of the cont	NF N	NF N	NA N	NA NA NA NA NA NA NA NA Ilocal ention. biration ater for medicar. If irri	NA NA NA NA NA NA NA A NA NA NA NA NA NA	cy telephone iting occurs 15 minutes ion. ersists, seel
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SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE First Aid:	497-19-8 Eye Irrit. 2A; H3' NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3' NA NA Ingestion: Eyes: Inhalation: Ingestion: Eyes:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA IB NA NA DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim If product is sy Symptoms of or symptoms of symptoms	NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA NA NA INA INA INA INA INA	15-40 1	NA N	NA N	NF NF NF NF NF NF NF AGAINATE OF THE NEW OF	NF N	NF N	NA N	NA N	NA NA NA NA NA NA NA NA nat least al attent tation p	cy telephone iting occurs 15 minutes ion. ersists, seel
SODIL PROPI CITRIC SODIL PERO LAURE PROPI FRAGI	JM CARBONATE RIETARY INGREDIENTS C ACID JM CARBONATE XYHYDRATE ETH-9 RIETARY ENZYME BLEND RANCE First Aid:	497-19-8 Eye Irrit. 2A; H3' NA 77-92-9 Eye Irrit, 2A, ST0 15630-89-4 Acute Tox. 4 (ora 3055-99-0 Eye Dam. 1; H3' NA NA Ingestion: Eyes: Skin: Inhalation: Eyes: Skin:	LZ5235000 19 NA GE7350000 DT SE 3; H319, I NA al), Eye Dam. 1; NA IB NA DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim If product is sv	NA 201-069-1 H335 239-707-6 H272, H302, H3 221-284-4 NA NA NA INA INA INA INA INA	15-40 1	NA N	NA N	NF NF NF NF NF NF NF AGAINATE OF THE NEW OF	NF N	NF N	NA N	NA N	NA NA NA NA NA NA NA NA nat least al attent tation p	cy telephone iting occurs 15 minutes ion. ersists, seel



Page 2 of 5 **AB-029**

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SDS Revision: 1.1

SDS Revision Date: 6/20/2025

		4 FIDOT AL		ACLIE	NEC -	41 .					
4.3	Sumptoms of Overeypopure:	4. FIRST A						odor or to			to alteriate and
	Symptoms of Overexposure:	Symptoms of overexposure may symptoms of skin overexposure m	ay includ	e rednes	s, itching,	and irrita	tion of affe	cted are	as.		
4.4	Acute Health Effects:	Moderate irritation to eyes. Moder									
4.5	Chronic Health Effects:	No harmful or chronic health effe product contained in very small, m							estion. (Compor	nents of thi
1.6 1.7	Target Organs: Medical Conditions	Eyes, Skin Pre-existing dermatitis, and disord	ore of the	target o	raans (ove)c)					
	Aggravated by Exposure:	Pre-existing dermatitis, and disord	CIS OI LIIC	taryer o	igans (eye		HEAL				1
							FLAN	IMABIL	ITY		0
							PHYS	ICAL H	<u>AZARD</u>	S	0
							PROT	ECTIVE	EQUIF	MENT	г В
							EYES	SK	IN		
		5. FIREFI	GHTI	NG M	EASUF	RES					
5.1	Fire & Explosion Hazards:	If involved in a fire, this product m CO ₂ , NO _x).					to form to	oxic gase	es (e.g., C	CO,	
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical									0
5.3	Firefighting Procedures:	First responders should wear eye p and MSHA/NIOSH-approved self- entering storm drains, bodies of v contaminated equipment with soal	contained vater, or	d breathir other en	ng apparati vironmenta	us. If pos ally sensi	sible, prev	ent runo	ff water fr	om	1 0
		6. ACCIDENT	AL RE	LEAS	SE ME	ASUR	ES				
6.1		T before cleaning any spill of leak	inaiviai	ials invo	lved in sn	III cleanii	n must w	ear annr	opriate F	ersona	a Protectiv
		Before cleaning any spill or leak Equipment (PPE). For small spills (e.g., < 1 gallon (acquipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water	3.8 L)) or Remove e with loo	large spessive spilled respilled res	<u>iills</u> (e.g., ≩ naterial an , and fede	≥ 1 gallor id place ii ral regula	ı (3.8 L)), v nto approp ations. Wa	wear app riate clos ash all at	oropriate sed conta fected ar	persona iner(s) reas an	al protectiv for disposa d outside o
		Equipment (PPE). For small spills (e.g., < 1 gallon (equipment (e.g., goggles, gloves). Dispose of properly in accordance	3.8 L)) or Remove e with loo er and so	large speespeespilled recall, state ap. Rem	oills (e.g., ≥ material an , and fede nove any c	≥ 1 gallor id place ii ral regula ontamina	n (3.8 L)), note appropations. Wated clothin	wear app riate clos ash all at	oropriate sed conta fected ar	persona iner(s) reas an	al protectiv for disposa d outside d
	Work & Hygiene Practices:	Equipment (PPE). For small spills (e.g., < 1 gallon (equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water	3.8 L)) or Remove e with loo er and so	large sp e spilled r cal, state ap. Rem	oills (e.g., ≥ material an , and fede nove any co	≥ 1 gallor id place ii ral regula ontamina	n (3.8 L)), note appropations. Wated clothin	wear app riate clos ash all at	oropriate sed conta fected ar	persona iner(s) reas an	al protectiv for disposa d outside d
7.1	Work & Hygiene Practices: Storage & Handling:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8	3.8 L)) or Remove with looer and so so and s	large speed spilled rocal, state ap. Rem RAGE	nills (e.g., and fede nove any control	≥ 1 gallor id place ii ral regula ontamina	n (3.8 L)), voto appropations. Wated clothin	wear app riate clos ash all af g and wa	oropriate sed conta fected ar ash thoro	persona iner(s) reas an ughly b	al protectiv for disposa d outside o efore reuse
7.1	, ,	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8 Do not eat, drink, or smoke while in Use and store in a cool, dry, well-	3.8 L)) or Remove e with loo er and so k STO nandling ventilated	e spilled recal, state ap. Rem	material and and federation and fede	≥ 1 gallor nd place in ral regula ontamina RMAT	i (3.8 L)), into appropations. Wated clothin	wear apportate closes ash all affige and was on, fans).	oropriate sed conta fected ar ash thoro	persona iner(s) reas an ughly b	al protectiv for disposa d outside o efore reuse
7.1	Storage & Handling:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8 Do not eat, drink, or smoke while has used and open flames. Spilled material may present a slip	3.8 L)) or Remove e with locer and so and so and so ventilated	e spilled recal, state ap. Rem RAGE this production ard if left	material and and fede anove any control of the federal and federal	≥ 1 gallor ad place in ral regula contamina RMAT al exhaus ed. Clear	n (3.8 L)), ynto appropations. Wated clothin	wear appriate clos ash all af ag and wa on, fans).	oropriate sed conta fected ar ash thoro	persona iner(s) reas an ughly b	al protectiv for disposa d outside o efore reuse
7.1	Storage & Handling: Special Precautions:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8 Do not eat, drink, or smoke while is Use and store in a cool, dry, well-heat and open flames.	3.8 L)) or Remove e with locer and so and so and so ventilated	large spilled recal, state ap. Rem RAGE this produt location ard if left	material and and fede anove any control of the federal and federal	≥ 1 gallor ad place in ral regula contamina RMAT al exhaus ed. Clear	n (3.8 L)), ynto appropations. Wated clothin	wear appriate clos ash all af ag and wa on, fans).	oropriate sed conta fected ar ash thoro	persona iner(s) reas an ughly b	al protectiv for disposa d outside o efore reuse
7.1	Storage & Handling:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8 Do not eat, drink, or smoke while has used and open flames. Spilled material may present a slip	3.8 L)) or Remove e with locer and so andling wentilated sping haz	large spilled recal, state ap. Rem RAGE this produt location ard if left	material and and fede anove any control of the federal and federal	≥ 1 gallor d place in ral regula ontamina RMAT all exhaus d. Clear	n (3.8 L)), ynto appropations. Wated clothin	wear appriate clos ash all af ag and wa on, fans).	propriate sed conta fected ar ash thoro	persona iner(s) reas an ughly b	al protectiv for disposa d outside o efore reuse m excessiv
7.1	Storage & Handling: Special Precautions: Exposure Limits:	Equipment (PPE). For small spills (e.g., < 1 gallon (in equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water 7. HANDLING 8 Do not eat, drink, or smoke while in the use and store in a cool, dry, well-inheat and open flames. Spilled material may present a slip 8. EXPOSURE CONTERMINEMENT CHEMICAL NAME(S)	3.8 L)) or Remove e with locer and so an andling ventilated acceptage and acceptage acceptage and acceptage acceptag	r large spee spilled recal, state ap. Rem RAGE this produt location ard if left & PEI GIH STEL oduct, pr	material and and fede anove any control of the federal and federal	≥ 1 gallor d place in ral regula ontamina RMA1 al exhaus d. Clear NOHSC ES- STEL quate ve	i (3.8 L)), year to appropriate appropriations. Wated clothin to ventilation all spills properly peak.	wear appriate closash all af g and was on, fans). FION PEL PEL	oropriate sed conta fected are ash thorous Keep av	persona iner(s) eas an ughly b	al protectiv for disposa d outside o efore reuse m excessiv
7.1 7.2 7.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water. 7. HANDLING 8 Do not eat, drink, or smoke while in the small store in a cool, dry, well-heat and open flames. Spilled material may present a slip 8. EXPOSURE CONTERMINED CONTERM	a.8 L)) or Remove e with locer and so and ling wentilated sping haz ROLS ACT TLV es of provink, or was required authorized.	large spee spilled real, state ap. Rem RAGE this product of location ard if left & PEI GIH STEL DOUCT, prashbasin I under tyd per U.	material and, and fedenove any comments. EINFO uct. (e.g., location unattendes.) ES-TWA ovide ade is available pical circus. S. OSHA'	≥ 1 gallor d place in ral regula ontamina RMAT al exhaus d. Clear NOHSC ES- STEL quate ve e in case mstances s requires	i (3.8 L)), into appropations. Wated clothin TION It ventilation all spills por peak ESPEAK Intilation (e of exposure of	wear appriate closash all af and was on, fans). FION PEL e.g., locaure to eye handling 29 CFR	oropriate sed conta fected are ash thorous Keep av OSHA STEL II exhaus es. If neces §1910.13	persona iner(s) reas an ughly be way from IDLH sary, sary, say, or	al protective for disposa di outside de efore reusem excessive other
7.1 7.2 7.3 3.1	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water. 7. HANDLING 8 Do not eat, drink, or smoke while in the small store in a cool, dry, well-heat and open flames. Spilled material may present a slip 8. EXPOSURE CONTERMINATE CHEMICAL NAME(S) When working with large quantities Ensure that an eyewash station, so No special respiratory protection is use only respiratory protection as	a.8 L)) or Remove with locer and so and ling wentilated with locer and so and ling wentilated with a second control of the analysis of the ana	RAGE this product, pr ashbasin under ty dippropriat TION Pe dling larg ing spills	material and and fede nove any content of the standard of the	RMAT al exhaus d. Clear AL PR NOHSC ES- STEL quate ve e in case mstances s require s of Car Wear es (e.g., 2	in (3.8 L)), year to appropriate appropriations. Was ted clothing. TION It ventilation all spills protective and all sp	wear appriate closash all at g and was on, fans). PEL PEL e.g., loca ure to eye handling 29 CFR rovinces, e eyewea (3.8 L)) of the control	oropriate sed conta fected arash thoro Keep av OSHA STEL Il exhaus es. If neces §1910.13 E.C. me ar (e.g., sof this profits the profits are second	persona iner(s) eas an ughly b vay from IDLH t ventils essary, s4, or ember esafety oduct.	al protectiv for disposa d outside o efore reuse m excessiv
7.1 7.2 7.3 3.1	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Equipment (PPE). For small spills (e.g., < 1 gallon (a equipment (e.g., goggles, gloves). Dispose of properly in accordance container with plenty of warm water. 7. HANDLING 8 Do not eat, drink, or smoke while it Use and store in a cool, dry, well-heat and open flames. Spilled material may present a slip 8. EXPOSURE CONTER. CHEMICAL NAME(S) When working with large quantitit Ensure that an eyewash station, so No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. AVOID EYE CONTACT DUE TO glasses with side-shield) always we Always use protective eyewear with side-shield) always we Always use protective eyewear with side-shield) always we are simple to the side of the	a.8 L)) or Remove with locer and so and ling wentilated with locer and so and ling wentilated with a second control of the allow or the	RAGE this product, pr ashbasin under ty dippropriat TION Pe dling larg ing spills s.	material and and fede nove any content in the second in th	RMA1 RMA1 al exhaus al exhaus al exhaus al exhaus al exhaus contact i	i (3.8 L)), into appropriations. Wasted clothin TION It ventilation all spills ported control of exposure and an in 2 and and its protective 1 gallon enses pos	wear appriate closash all at g and was on, fans). PEL e.g., locaure to eye handling 29 CFR rovinces, e eyewea (3.8 L)) of e a speci	OSHA STEL Il exhauses. If necess §1910.13 E.C. me ar (e.g., soft this protein in a paragraph of the second in the	persona iner(s) reas an ughly b vay from IDLH IDLH I ventila ssary, s4, or ember safety oduct. d; soft	al protectiv for disposa d outside o efore reuse m excessiv OTHER ation, fans



Page 3 of 5 **AB-029**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision: 1.1 SDS Revision Date: 6/20/2025

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Blue tablets
9.2	Odor:	Odorless
9.3	Odor Threshold:	NA NA
9.4	pH:	9.3
9.5	Melting Point/Freezing Point:	NA NA
9.6	Initial Boiling Point/Boiling Range:	NA NA
9.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability Limits:	NA NA
9.9	Vapor Pressure:	NA NA
9.10	Vapor Density:	NA NA
9.11	Relative Density:	NA NA
9.12	Solubility:	Complete in water
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA NA
9.17	Other Information:	NA NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition Products:	Oxides of carbon (e.g., CO, CO ₂)
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat and direct sunlight.
10.5	Incompatible Substances:	None known or reported.
		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 literature, is available for some of the components of the product, but are not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov .
11.6	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 teratogenic effects in humans. This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
12.1	Environmental Stability:	12. ECOLOGICAL INFORMATION There are no appoint data available.
12.1	Effects on Plants & Animals:	There are no specific data available. There are no specific data available.
12.3	Effects on Aquatic Life:	Sodium Carbonate Peroxyhydrate: LC ₅₀ = 70.7 mg/L (96h, Pimephales promelas), EC ₅₀ = 4.9 mg/L (48h, Daphnia pulex) // WGK: 2 (hazardous to water).
		40 DIODOCAL CONCIDEDATIONS
	Waste Bis	13. DISPOSAL CONSIDERATIONS
40 .	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
13.1 13.2	Special Considerations:	NA



Page 4 of 5 **AB-029**

Prepa	ared to OSHA, ACC, ANS	I, WHSR, WHMIS, GHS & EU Standards	SDS Revision: 1.1	SDS Revision Date: 6/20/2025
		14. TRANSPORTATION	N INFORMATION	
		proper shipping name, hazard class & division, packing gro	up) is shown for each mode of transpo	rtation. Additional descriptive information
14.1	pe required by 49 CFR, IATA 49 CFR (GND):	/ICAO, IMDG and the CTDGR. 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 IN	IFORMATION	
15.1	SARA Reporting Requirements:	This product does not contain any substances su		3 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantit	ies for the components of this pro	oduct.
15.3	TSCA Inventory Status:	The components of this product are listed on the		
15.4	CERCLA Reportable Quantity:	NA		
15.5	Other Federal Requirements:	This material does not contain any hazardous a priority pollutants under the CWA. None of the CWA.		
15.6	Other Canadian Regulations:	This product has been classified according to the required by the HPR. The components of this product are listed on the Priorities Substances Lis	oduct are listed on the DSL/NDS	
15.7	State Regulatory Information:	No hazardous ingredients in this product, present state criteria lists: California Proposition 65 (C Substances List (FL), Massachusetts Hazardou Minnesota Hazardous Substances List (MN), Net List (NY), Pennsylvania Right-to-Know List (PA), Substances List (WI). This product does not contain any chemicals known. For more information go to www.P65Warni	A65), Delaware Air Quality Mar us Substances List (MA), Michi w Jersey Right-to-Know List (NJ) Washington Permissible Exposur own to the State of California to	nagement List (DE), Florida Toxic gan Critical Substances List (MI), , New York Hazardous Substances es List (WA), Wisconsin Hazardous
15.8	Other Requirements:	NA	ngs.ca.gov.	
		1 1 1 1		
		16. OTHER INFO	RMATION	
16.1	Other Information:	WARNING! CAUSES SKIN IRRITATION. CAUIRRITATION. Avoid breathing dust. Wash thoroughly after har area. Wear eye/face protection. IF ON SKIN: wifresh air and keep comfortable for breathing. IF contact lenses, if present and easy to do. Contin see section 4 of the Safety Data Sheet. If ski contaminated clothing and wash it before reuse. Skeep Out of Reach of Children.	ndling. Do not touch eyes. Use of ash with plenty of water and soap IN EYES: Rinse cautiously with ue rinsing. Get medical help if your irritation occurs: Get medical	only outdoors or in a well-ventilated b. IF INHALED: Remove person to water for several minutes. Remove ou feel unwell. Specific treatment: help. Get medical help. Take off
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.		
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OS government regulations must be reviewed for app knowledge the information contained herein is re completeness is not guaranteed and no warrar information contained herein relates only to the spall component properties must be considered. Do LLC are not liable for any claims, losses, or dama exemplary damages from reliance on the information.	dicability to this product. To the b liable and accurate as of this dat aties of any type, either express pecific product(s). If this product(ata may be changed from time to ages of any third party, special, ir	est of ShipMate's & Active B, LLC's te; however, accuracy, suitability or ted or implied, are provided. The s) is combined with other materials, time. ShipMate, Inc., and Active B, adirect, incidental, consequential, or
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	ACTIV	
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	ShipMate ShipMate Dangerous Goods Training & Consulting	



Page 5 of 5 **AB-029**

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

SDS Revision: 1.1

SDS Revision Date: 6/20/2025

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			
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D			
Е			
F			





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:

Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
Lethal concentration (gases) which kills 50% of the exposed animal				
Concentration expressed in parts of material per million parts				
Lowest dose to cause a symptom				
Lowest concentration to cause a symptom				
Lowest dose (or concentration) to cause lethal or toxic effects				
International Agency for Research on Cancer				
National Toxicology Program				
Registry of Toxic Effects of Chemical Substances				
Bioconcentration Factor				
Median threshold limit				
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	A STATE OF THE STA		\		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment