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		1.	PRODUC	T & COME	PANY	IDFN	TIFI	CAT	ION					
1.1	Product Name:		® DISHWA											
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA												
1.4	Trade Names:	Active® Dish	Active® Dishwasher Cleaner Tablets											
1.5	Product Use:	Dishwashing	Machine Clear	nser										
1.6	Distributor's Name:	Active B, LL	С											
1.7	Distributor's Address:	3147 Califor	nia Street, NE,	Suite 100-A, M	inneapolis	, MN 5	5418 L	JSA						
1.8	Emergency Phone:	INFOTR	AC +1 (80	0) 535-50	53 / +1	(35	2-32	3-35	00)					
1.9	Business Phone / Fax:	Tel: +1 (888) 997-2131)	•										
			2 HΔ	ZARDS II	DENTI	FICΔ	TIO	N						
2.1	Hazard Identification:	Canadian W WARNING! EFFECTS.	accordance with HMIS and Aust CAUSES SE	h UN Globally I ralian Work He ROUS EYE I	Harmonize	ed stan Safety s	dards. tandaı	Intend rds.						
2.2	Label Elements:		n: Eye Irrit. 2A, ements (H): H3											
		lasting effec Precautiona - Avoid rele EYES: Rinse do. Continue contaminate	ts. ry Statements (Fease to the enviece cautiously with erinsing. P332-d clothing and storage, or dispose	P): P264+P265 ronment. P28 water for seve +P317 – If skin wash it before	5 – Wash t 80 – Wear eral minut i irritation reuse. Pt	horougl eye/fa es. Ren occurs:	nly afte ce pro nove c Get m	er hand otection ontact nedical	ling. D n. P30 lenses help.	o not t 05+P3: s, if pre P362	ouch e 51+P3 esent a +P364	yes. P 38 – II nd eas – Take	P273 F IN sy to e off	(!)
2.3	Other Warnings:		OF REACH OF		Ji).									
	-	IKEE! OO!	OF READIT OF	OTHEDICEIC.										
		3. C0	OMPOSITI	ON & ING	REDIE	ENT	NFC	DRM	ATIO	NC				
											IITS IN A	IR (mg/r	m ³)	
						AC	GIH		NOHSC			OSHA		
						pp	m		ppm			ppm		
ЭНЕМІ	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
		NA	NA	NA	25-60	NA	NA	NF	NF	NF	NA	NA	NA	0111211
PROF	PRIETARY INGREDIENTS					•	•					•		
SODII	UM SULFATE	7757-82-6	NA	231-820-9	10-30	NA	NA	NF	NF	NF	NA	NA	NA	
		Aq. Chronic 3; 497-19-8	LZ5235000	208-407-7	10-30	NA	NA	NF	NF	NF	NA	NA	NIA	
SODI	UM CARBONATE	Eye Irrit. 2A; H		200-407-7	10-30	INA	INA	INF	INF	INF	INA	INA	NA	
FRAG	RANCE	NA	NA	NA	≤ 1	NA	NA	NF	NF	NF	NA	NA	NA	
			A 1	CIDOT AU	> N/ E ^	CLID	EC							
	T =			FIRST AII										
4.1	First Aid:	Ingestion: Eyes: Skin: Inhalation:	number for a spontaneously If product gets holding eyelid Remove conta prompt medic	JCE VOMITING ASSISTANCE and y, keep victim's in the eyes, for (s) open to ensaminated cloth all attention. Don't of fresh air a	d instruction in the second in	ons. rered (f thoroug lete flu ash affe	Seek orward ghly wi shing. ected a	immed I) to red th copi If irrita areas w	liate riduce the fous an attion point of the fous an attion point of the found in t	nedica ne risk mounts ersists ap and	I atter of asp s of wa , seek I water	ntion. piration ater for medica . If irri	If von at lease al attent tation p	niting occurs t 15 minutes tion. ersists, seek
4.2	Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation:	If product is so Symptoms of	wallowed, may overexposure ng to skin in so	cause na may inclu	de redn	ess, it	ching, i		•	•		arrhea.	
4.3	Symptoms of Overexposure:	Symptoms	of overexposure f skin overexpos	e may include		•				_			ensitive	individuals
	1													
4.4	Acute Health Effects:	Moderate irr	itation to eyes.	Moderate irrita	tion to ski	n near	affecte	d areas	s and	with so	ome se	nsitive	individ	uals.



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4 =		4. FIRST AID ME	<u> - ASURES</u>	<u>cont′a</u>						
4.5	Chronic Health Effects:	No harmful or chronic health effects are product contained in very small, may be m					estion. (Compor	nents c	f thi
4.6	Target Organs:	Eyes								
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, and disorders of the	ne target organs (ey	res).	HEAL	TH				1
					FLAM	IMABILI	TY			C
					PHYS	ICAL H	AZARD	S		C
					PROT	ECTIVE	EQUIF	PMENT	Γ	F
					EYES	3				
		5. FIREFIGHT	ING MEASU	RES						
5.1	Fire & Explosion Hazards:	If involved in a fire, this product may dec CO ₂ , NO _x).	ompose at high ten	nperatures	to form to	oxic gases	s (e.g., 0	CO,		
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical							0	
5.3	Firefighting Procedures:	First responders should wear eye protection and MSHA/NIOSH-approved self-contained entering storm drains, bodies of water, of contaminated equipment with soapy water.	ed breathing appara r other environmen	tus. If pos tally sensi	sible, prev	ent runoff	f water fr	rom		0
		6. ACCIDENTAL R	ELEASE ME	ASUR	ES					
5.1	Spills:	Before cleaning any spill or leak, individed Equipment (PPE).	duals involved in s	pill cleanu	p must w	ear appro	opriate F	Persona	al Prote	ecti
		For small spills (e.g., < 1 gallon (3.8 L)) of equipment (e.g., goggles, gloves). Remorbishes of properly in accordance with locontainer with plenty of warm water and s	ve spilled material a ocal, state, and fed	ind place in eral regula	nto appropations. Wa	oriate close ash all aff	ed conta fected ar	iner(s) reas an	for disp d outs	osa ide
		equipment (e.g., goggles, gloves). Remo- Dispose of properly in accordance with lo container with plenty of warm water and s	ve spilled material a ocal, state, and fed oap. Remove any	ind place in eral regula contamina	nto approp ations. Wa ted clothin	oriate close ash all aff	ed conta fected ar	iner(s) reas an	for disp d outs	osa ide
7.1	Work & Hygiene Practices:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and s	ve spilled material a ocal, state, and fed oap. Remove any DRAGE INFO	ind place in eral regula contamina	nto approp ations. Wa ted clothin	oriate close ash all aff	ed conta fected ar	iner(s) reas an	for disp d outs	osa ide
7.1 7.2	Work & Hygiene Practices: Storage & Handling:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and standard	ve spilled material a pocal, state, and fed loap. Remove any DRAGE INFO g this product.	eral regula contamina	nto appropations. Wated clothin	oriate close ash all aff ng and wa	ed conta fected ar ish thoro	niner(s) reas an ughly b	for disp d outs efore r	oosa ide eus
		equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and statements. 7. HANDLING & STO	ve spilled material a pocal, state, and fed loap. Remove any DRAGE INFO g this product. ed location (e.g., loc	nd place ir eral regula contamina DRMAT cal exhaus	nto approp ations. Wa ted clothin	oriate close ash all aff ag and wa on, fans).	ed conta fected ar ish thoro	niner(s) reas an ughly b	for disp d outs efore r	oosa ide eus
7.2	Storage & Handling:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and standard	ve spilled material a pocal, state, and fed poap. Remove any DRAGE INFO g this product. ed location (e.g., local part of left unattend	end place in eral regula contamina DRMAT cal exhaus led. Clean	nto appropations. Wated clothin	oriate close ash all aff ag and war	ed conta fected ar ish thoro	niner(s) reas an ughly b	for disp d outs efore r	oosa ide eus
7.2	Storage & Handling:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and some series of the container water water and some series of the container water w	ve spilled material a pocal, state, and fed poap. Remove any DRAGE INFO g this product. ed location (e.g., local part of left unattend	end place in eral regula contamina DRMAT cal exhaus led. Clean	nto appropations. Wated clothin	oriate close ash all aff ag and war	ed conta fected ar ish thoro	niner(s) reas an ughly b	for disp d outs efore r	oosa ide eus essiv
7.2	Storage & Handling: Special Precautions:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and some series of the container water water and some series of the container water w	ve spilled material a coal, state, and fed coap. Remove any DRAGE INFO of this product. The coat of th	eral regula contamina DRMAT cal exhaus led. Clear	nto appropations. Wated clothin	oriate close ash all aff ag and war	ed conta fected an ish thoro	niner(s) reas an ughly b	for disp d outs efore r	oosa ide eus essiv
7.2	Storage & Handling: Special Precautions: Exposure Limits:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and some state of the container with plenty of warm water and some state of plents of properly in accordance with locontainer with plenty of warm water and some state of plents of properly in accordance with locontainer with plenty of warm water and some state of plents of properly in accordance with locontainer with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of properly in accordance with local plents of plents of plents of properly in accordance with local plents of plents o	PRAGE INFO Organization (e.g., local state) PRAGE INFO Organizati	DRMAT cal exhaus led. Clear NOHSC ES- STEL equate ve	nto appropriations. Wated clothin ION t ventilatio all spills p ES-PEAK ntilation (6	on, fans). FION PEL e.g., local	ed conta fected an ish thoro Keep av OSHA STEL exhaus	way fror	for disp d outs efore r	essi
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and start and open flames. Spilled material may present a slipping has a start and open flames. Spilled material may present a slipping has a start and start	ve spilled material a cocal, state, and fed coap. Remove any DRAGE INFO g this product. ed location (e.g., local cocal) azard if left unattence B PERSON CGIH STEL ES-TWA Product, provide advashbasin is availated under typical circed per U.S. OSHA	DRMAT Cal exhaus led. Clear NOHSC ES- STEL equate ve cle in case umstances vs require	TION To appropriations. Wated clothin To all spills por all spil	priate close ash all affing and war on, fans). PEL e.g., local ure to eye; handling.	ed conta fected and sh thoro Keep avanta OSHA STEL exhaus s. If neces §1910.13	way from IDLH ISSSATY, 34, or	for disp d outs efore r	essi
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	equipment (e.g., goggles, gloves). Remorn Dispose of properly in accordance with lest container with plenty of warm water and some state of persons of properly in accordance with lest container with plenty of warm water and some state of persons of properly in accordance with lest and store in a cool, dry, well-ventilated heat and open flames. Spilled material may present a slipping has a spilled material may present a slipping has	PRAGE INFO Total and the second of the secon	DRMAT Cal exhaus led. Clear AL PR NOHSC ES- STEL equate ve ble in case umstances 's require rds of Can AL. Wear ties (e.g., 2	nto appropriations. Wated clothin TION It ventilation all spills p OTEC1 ES-PEAK Intilation (eof exposurement in 2 ada, its pill protective 1 gallon	priate close ash all affing and war on, fans). promptly. FION PEL e.g., local ure to eye: handling. 29 CFR § rovinces, e eyewear (3.8 L)) o	OSHA STEL exhaus s. If neces §1910.13 E.C. me	way from IDLH It ventils ssary, 34, or ember safety oduct.	for disp d outs efore r	essi [*]
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	equipment (e.g., goggles, gloves). Remorbispose of properly in accordance with locontainer with plenty of warm water and start and open flames. Spilled material may present a slipping has a start and open flames. Spilled material may present a slipping has a start and start	PRAGE INFO Total and fed to ap. Remove any appropriate standard appropriate standard appropriate standard and programment and ing spills or leaks. The spills of the spill	DRMAT Cal exhaus led. Clean AL PR NOHSC ES- STEL equate ve ble in case umstances 's require rds of Can AL. Wear ties (e.g., 2 Contact I	TION It ventilation all spills portective of exposurement in 2 ada, its pill protective and persons possesses posses posse	priate close ash all affing and war on, fans). promptly. FION PEL e.g., local or one of the control of the	OSHA STEL exhaus s. If neces §1910.13 E.C. me r (e.g., s f this pro	way from IDLH It ventila ssary, 34, or ember safety oduct. d; soft	for displaying display	essi [*]



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9. PHYSICAL & CHEMICAL PROPERTIES 1. Appearance: Blue and orange tablets 2. Ook: Lemon fragrance 3. Ook Thewhold: NA April 93. 3. Ook Thewhold: NA April 93. 3. Na Mallay Post Principle Pairs NA 1. TO STABILITY & REACTIVITY 1. Stability 1. Appearance: NA 1. Ober Information: NA 1. Ober Information: NA 1. Ober Information: NA 1. Appearance: NA 1. Appearance: NA 1. Ober Information: NA 1. Appearance: NA 1. Appearance: NA 1. Ober Information: NA 1. Appearance: NA 1. Ober Information: NA 1. Appearance: NA 1. TO XICOLOGICAL INFORMATION 1. It is appearance: Name known or reported. 1. To XICOLOGICAL INFORMATION 1. It is appearance: Name known or reported. 1. To XICOLOGICAL INFORMATION 1. It is appearance: Name known or reported. 1. To XICOLOGICAL INFORMATION 1. It is appearance: Name known or reported. 1. To XICOLOGICAL INFORMATION 1. It is 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. 1. Appearance: Name known or reported to produce reproductive backets in humans. Testepomochy: This product is not reported to cause emproductive backets in humans. Testep		, ,	
Blue and crange tablets See Prevention See Section See Sect			9. PHYSICAL & CHEMICAL PROPERTIES
Corr Lemon fragrance Lemon fragrance	9.1	Appearance:	
9.3 pt Present	9.2	Odor:	· · · · · · · · · · · · · · · · · · ·
94 Melleg PomerForemp Priest NA 95 Melleg PomerForemp Priest NA 96 Note PomerForemp Priest NA 97 Palarycont NA 98 Upper Cover Flarmability NA 100 Vopor Posture: NA 101 Vopor Desirby: NA 101 Vopor Desirby: NA 102 Sobietity: NA 103 Pomer Confident diog Push NA 104 Autopristen Temperature: NA 105 Note Officent NA 106 Vopor Desirby: NA 107 Pomer Confident diog Push NA 108 Votable Pomer NA 109 Vopor Desirby: NA 109 Vopor Desirby: NA 100 Vopor Desirby: NA 101 Vopor Desirby: NA 102 Sobietity: NA 103 Pomer Confident diog Push NA 104 Autopristen Temperature: NA 105 Decomposition Femperature: NA 106 Votable Vopor NA 107 Other Information: NA 108 Votable Vopor NA 109 Vopor Posture: NA 109 Vopor Posture: NA 100 Vopor Desirby: NA 101 Vopor Desirby: NA 102 Vopor Desirby: NA 103 Pomer Confident diog Push NA 104 Vopor Desirby: NA 105 Votable Vopor Vopor NA 106 Votable Vopor	9.3	Odor Threshold:	
Region Na	9.4	pH:	
Range NA Flashpoint NA	9.5	Melting Point/Freezing Point:	NA NA
Signature NA Na Na Na Na Na Na Na	9.6		NA
Vapor Persistre NA	9.7		NA NA
9.9 Vapor Pressure: NA 10 Vapor Density: NA 111 Solutility Complete in water 112 Solutility: NA 113 Portifice Certificant (log Pw.) 114 Autognition Temperature: NA 115 Solutility: NA 116 Vapor Immediate: NA 117 Other Information: NA 118 Vapor Immediate: NA 119 Vapor Immediate: NA 110 Stability: NA 110 Stability: NA 111 Valent Immediate: NA 112 Valent Immediate: NA 113 Valent Immediate: Na 114 Valent Immediate: Na 115 Valent Immediate: Na 115 Valent Immediate: Na 116 Valent Immediate: Na 117 Valent Immediate: Na 118 Valent Immediate: Na 119 Valent Immediate: Na 110 Valent Immediate: Na 111 Valent Immediate: Na 112 Valent Immediate: Na 113 Valent Immediate: Na 114 Valent Immediate: Na 115 Valent Immediate: Na 116 Valent Immediate: Na 117 Valent Immediate: Na 118 Valent Immediate: Na 119 Valent Valent Immediate: Na 110 Valent Valent Immediate: Na 111 Valent Valent Valent Immediate: Na 112 Valent	9.8		NA
Relative Density: NA Complete in water	9.9		NA NA
Solubility: Complete in water Solubility: Complete in water	9.10	Vapor Density:	NA NA
9.13 Pertition Coefficient (log Pos): NA 3.14 Autolignition Temperature: NA 3.15 Decomposition Temperature: NA 3.16 Viscosity: NA 3.17 Other Information: NA 3.18 Viscosity: NA 3.19 Viscosity: NA 3.10 StrABILITY & REACTIVITY 10.1 Stability: This product is stable. 9.2 Viscosity: NA 4. Viscosity: Vision to court. 10.2 Viscosity: NA 4. Vision to court. 10.3 Viscosity: Na 4. Vision to court. 10.4 Condition to Avadic: Open flames, sparks, high heat and direct sunlight. 10.5 Incompatitie Substances: None known or reported. 11.1 Routes of Entry: None known or reported. 11.2 Viscosity: None known or reported. 11.3 Acute Toxicity: See Section 4.4 11.4 Connoil Toxicity: See Section 4.5 11.5 See Section 4.5 11.6 Reproductive Toxicity: See Section 4.5 11.6 Reproductive Toxicity: 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.P65Warrings.ca.gov. 11.6 Reproductive Toxicity: 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.P65Warrings.ca.gov. 11.6 Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans. 11.7 Vision-Vision Product: New York of Productive See Section 4.2 11.8 Biological Exposure Indicas: NE 11.9 Physician Recommendations: Treat symptomatically. 11.1 Provision Recommendations: Treat symptomatically. 11.2 Environmental Stability: There is no specific data available. 11.9 There is no specific data available. 11.1 There is no specific data available. 11.2 Environmental Stability: There is no specific data available. 11.3 Visian Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	9.11	Relative Density:	NA NA
1.1 Autoignation Temperature: NA NA NA NA NA NA NA NA	9.12	Solubility:	Complete in water
Size Decomposition Temperature: NA NA NA NA NA NA NA N	9.13	Partition Coefficient (log Pow):	NA
10. Stability This product is stable.	9.14	Autoignition Temperature:	NA NA
10. STABILITY & REACTIVITY 10.1 Stability: This product is stable. 10. Hazardous Decomposition Oxides of carbon (e.g., CO, CO2) 10. Products Oxides of carbon (e.g., CO, CO2) 10. TOXICOLOGICAL INFORMATION 11. TOXICOLOGICAL INFORMATION 11. Routes of Entry: Inhabiton: NO Absorption: YES Ingestion: YES 11. 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. Acute Toxicity: See Section 4.4 11. Chrone Toxicity: See Section 4.5 11. Expredictive Toxicity: 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. Reproductive Toxicity: This product is not reported to produce embryotoxic effects in humans. 11. Infrared Product: This product is not reported to produce mutagenic effects in humans. 11. Infrared Product: See Section 4.2 12. ECOLOGICAL INFORMATION 12. ECOLOGICAL INFORMATION 12. EcoloGICAL INFORMATION 13. DISPOSAL CONSIDERATIONS 13. DISPOSAL CONSIDERATIONS 13. Uses of Energy States and Incapitation.	9.15	Decomposition Temperature:	NA NA
10. STABILITY & REACTIVITY 10. STABILITY & REACTIVITY 10. Hazardous Decomposition Oxides of carbon (e.g., CO, CO2) 10. Hazardous Decomposition Oxides of carbon (e.g., CO, CO2) 10. Hazardous Polymerization: Will not occur. 10. Open flames, sparks, high heat and direct sunlight. 10. None known or reported. 11. TOXICOLOGICAL INFORMATION 11. Routes of Entry: Inhalation NO Absorption: YES Ingestion: YES 11. 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. Acute Toxicity Data: 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. Reproductive Toxicity: This product is not reported to produce embryotoxic effects in humans. 11. Managemicity: This product is not reported to produce embryotoxic effects in humans. 11. Pentryotoxicity: This product is not reported to cause teratogenic effects in humans. 11. Pentry of Product: See Section 4.2 11. Reproductive Toxicity: This product is not reported to cause teratogenic effects in humans. 11. Pentry of Product: See Section 4.2 11. Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12. ECOLOGICAL INFORMATION 13. DISPOSAL CONSIDERATIONS 13. Uses to Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations.		•	
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10.1 Stability: This product is stable. Hazardous Decomposition Oxides of carbon (e.g., CO, CO2) Products Products Oxides of carbon (e.g., CO, CO2) Product Oxides of Carbon (e.g., Co2)			40. OT 4 DU ITV 0 DE 4 OTUVITV
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Productis: Oxfees of carrior (e.g., CV, CV2) Oxfees of carrior (e.g., CV, CV, CV, CV, CV, CV, CV, CV, CV2) Oxfees of carrior (e.g., CV, CV, CV, CV, CV, CV, CV, CV, CV, CV		•	This product is stable.
10.4 Conditions to Avoid: Open flames, sparks, high heat and direct sunlight. 10.5 Incompatible Substances: None known or reported. 11.1 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. 11.6 Reproductive Toxicity: This product is not reported to produce mutagenic effects in humans. 11.7 Irritancy Product: See Section 4.2 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12.1 ECOLOGICAL INFORMATION 12.2 ECOLOGICAL INFORMATION 12.3 Effects on Plants & Animals: There is no specific data available. 12.4 Effects on Plants & Animals: There is no specific data available. WGK: 1 (slightly hazardous to water) 13.1 Waste Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations.		Products:	, <u> </u>
1. TOXICOLOGICAL INFORMATION 1.1.1 Routes of Entry: Inhalation: NO Absorption: YES Ingestion: YES 1.1.2 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. 1.3. Acute Toxicity: See Section 4.4 1.4. Chronic Toxicity: See Section 4.5 1.5. Suspected Caronogen: 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. 1.6. Reproductive Toxicity: This product is not reported to produce emptyoxicity effects in humans. Mutagenicity: This product is not reported to produce mutagenic effects in humans. This product is not reported to produce emptyoxicity effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic eff			
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11.1 Routes of Entry:	10.5	Incompatible Substances:	None known or reported.
11.1 Routes of Entry:			11 TOXICOLOGICAL INFORMATION
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 embryotoxic 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. 11.7 Irritancy of Product: See Section 4.2 NE 11.9 Physician Recommendations: Treat symptomatically. 12.1 Environmental Stability: There is no specific data available. 12.2 Effects on Plants & Animals: There is no specific data available. 12.3 Effects on Aquatic Life: There is no specific data available. WGK: 1 (slightly hazardous to water) 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	11 1	Routes of Entry	
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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. This product is not reported to produce mutagenic effects in humans. 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. Reproductive Toxicity: See Section 4.2 11.7 Irritancy of Product: See Section 4.2 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: There is no specific data available. 12.2 Effects on Plants & Animals: There is no specific data available. 12.3 Effects on Aquatic Life: There is no specific data available. WGK: 1 (slightly hazardous to water) 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations.		•	
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	13.1	Waste Disposal:	
•	13.2	Special Considerations:	



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		14. TRANSPORTATIOI	
The b	asic description (ID Number, pe required by 49 CFR IATA	proper shipping name, hazard class & division, packing gro /ICAO, IMDG and the CTDGR.	oup) is shown for each mode of transportation. 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 IN	NFORMATION
15.1	SARA Reporting		bject to SARA Title III, section 313 reporting requirements.
15.2	Requirements: SARA TPQ:	There are no specific Threshold Planning Quantit	
15.3	TSCA Inventory Status:	The components of this product are listed on the	
15.4	CERCLA Reportable	NA	
15.5	Quantity: Other Federal Requirements:		air pollutants. None of the components in this product are listed as
10.0	Other redefan requirements.		components in this product are listed as toxic pollutants under the
15.6	Other Canadian Regulations:		e hazard criteria of the HPR and the SDS contains all the information roduct are listed on the DSL/NDSL. None of the components of this st.
15.7	State Regulatory Information:	Sodium Sulfate is listed on the following state crit No other ingredients in this product, present in a state criteria lists: California Proposition 65 (C Substances List (FL), Massachusetts Hazardo Minnesota Hazardous Substances List (MN), Ne List (NY), Pennsylvania Right-to-Know List (PA), Substances List (WI).	teria list(s): MA, and PA. a concentration of 1.0% or greater, are listed on any of the following A65), Delaware Air Quality Management List (DE), Florida Toxic us Substances List (MA), Michigan Critical Substances List (MI), w Jersey Right-to-Know List (NJ), New York Hazardous Substances Washington Permissible Exposures List (WA), Wisconsin Hazardous
		harm. For more information go to www.P65Warn	own to the State of California to cause cancer or other reproductive
15.8	Other Requirements:	NA	
		40. 0-11-5 101-0	
		16. OTHER INFO	
16.1	Other Information:	EFFECTS. Wash thoroughly after handling. Do not touch ey. IN EYES: Rinse cautiously with water for several	es. Wear eye/face protection. Avoid release to the environment. IF minutes. Remove contact lenses, if present and easy to do. Continue o. IF eye irritation persists: Get medical help. Take off contaminated
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	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 s all component properties must be considered. D LLC are not liable for any claims, losses, or dama exemplary damages from reliance on the informa	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other blicability to this product. To the best of ShipMate's & Active B, LLC's eliable and accurate as of this date; however, accuracy, suitability or notices of any type, either expressed or implied, are provided. The pecific product(s). If this product(s) is combined with other materials, ata may be changed from time to time. ShipMate, Inc., and Active B, ages of any third party, special, indirect, incidental, consequential, or tition in this document. Be sure to consult the latest edition.
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	ACTIVE ®
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* Dangerous Goods Training & Consulting



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision: 1.2 SDS Revision Date: 1/25/2025

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

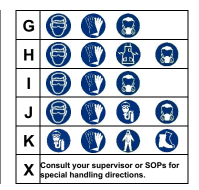
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

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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	Lethal Dose (solids & liquids) which kills 50% of the exposed animal					
LC ₅₀	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					
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					
TC, TCo, LCio, & LCo IARC NTP RTECS BCF TLm	International Agency for Research on Cancer National Toxicology Program Registry of Toxic Effects of Chemical Substances Bioconcentration Factor Median threshold limit					

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			(! >		(E)
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment