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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.0 SDS Revision Date: 3/6/2024

		1	PRODUCT	S COM	DANV	DEN	TIEI	CAT	ION	<u> </u>				
1.1	Product Name:	1				DEN	HIFI	CAI	ION					
1.2	Chemical Name:		FOAMIN	G HAND	SUAP									
		NA												
1.3	Synonyms: Trade Names:	NA ® E	NA Active [®] Foaming Hand Soap											
1.4	Product Use:		ing Hand Soap											
	-	Hand soap												
1.6	Distributor's Name:	Active B, LLC												
1.7	Distributor's Address: Emergency Phone:		ia Street, NE, S											
			AC +1 (80	0) 535-50)53 / +1	(352	2-32	<u>3-35</u>	00)					
1.9	Business Phone / Fax:	Tel: +1 (888)	997-2131)											
			2. HA	ZARDS I	DENTI	FICA	TIO	N						
2.1	Hazard Identification:	Prepared in a	accordance with						led to	compl	v with	OSHA	29 CFF	R 1910.1200.
			HMIS and Austr								,			
		WARNING!	CAUSES SER	OUS EYE IRF	RITATION.	•								
		Classification	: Eye Irrit. 2A											
2.2	Label Elements:	Hazard State	ments (H): H3	19 – Causes s	serious eve	rritatio	n.							
			y Statements (F		•			r hand	lina. D	o not	touch e	eves. F	280	
		- Wear eye/f	ace protection.	P305+P351+	+P338 – IF	IN EYE	S: Rir	ise cai	utiousl	y with	water	for sev	/eral	
			nove contact le											$\langle \ \ \ \ \ \ \rangle$
			ırs: Get medica											\• /
			- Dispose of	contents/cont	ainer to a	license	ed trea	tment,	stora	age, o	r dispo	osal fa	cility	
		(TSDF).												
2.3	Other Warnings:	KEEP OUT C	F REACH OF	CHILDREN.										
		2 CC	MDOCITI	AN 9 INC	PEDIE	NIT I	NEC	DM	A T1/	<u> </u>				
		<u> 3. CC</u>	MPOSITION	JNI & INC	2KEDIE	<u> </u>	NFC							
											IITS IN A	AIR (mg/ı	_	
						ACGIH NOHSC			OSHA		1			
						pp	m	ES-	ppm ES-	ES-		ppm		4
СНЕМІ	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
CODII	JM CARBONATE	497-19-8	LZ5235000	208-407-7	20-50	NA	NA	NF	NF	NF	NA	NA	NA	
SODIC	JWI CARDONATE	Eye Irrit. 2A; H3												
CITRIC	C ACID	77-92-9	GE7350000	201-069-1	15-40	NA	NA	NF	NF	NF	NA	NA	NA	
L		20000 04 7	Taxa	1040.050.0	15.00	1						1 1		
SODIL	JM LAUROYL GLUTAMATE	29923-31-7	NA NA	249-958-3	5-20	NA	NA	NF	NF	NF	NA	NA	NA	
		Eye Irrit. 2A; H3	NA	205-281-5	≤ 10	1		N.E.	NE	NE		T 1	110	
	JM-N-LAUROYL OSINATE		Dam. 1, Acute T		<u> </u> 10	NA	NA	NF	NF	NF	NA	NA	NA	l
SAILC	OSINATE	532-32-1	NA	208-534-8							1			
SODIL	JM BENZOATE	332-32-1				NIA	NIA	NE	NIE	NIE	NIA	NIA	NIA	
		Eve Irrit 2A: H3		200-334-0	≤ 10	NA	NA	NF	NF	NF	NA	NA	NA	
		Eye Irrit. 2A; H3	19											
FRAG	RANCE	Eye Irrit. 2A; H3		NA	≤ 10 ≤ 5	NA NA	NA NA	NF NF	NF NF	NF NF	NA NA	NA NA	NA NA	
FRAG			19											
FRAG			19 NA		≤ 5	NA	NA							
FRAGI			19 NA 4. F	NA FIRST AII JCE VOMITIN	≤ 5 D MEA IG. Contact	NA SUR	NA ES	NF Poison	NF Contr	NF rol Cer	NA NA	NA local e	NA mergen	
	RANCE	NA	INA A. F DO NOT INDU number for a	INA FIRST AII JCE VOMITIN ssistance an	≤ 5 D MEA IG. Contact d instructi	SUR ot the neons.	NA Searest Seek	NF Poison	NF Contriate n	NF rol Cer	NA nter or	NA NA local ention.	NA mergen If von	
	RANCE	NA	NA 4. I DO NOT INDU number for a spontaneously	FIRST AII JCE VOMITIN ssistance an	≤ 5 D MEA IG. Contact d instructi s head low	SUR ons. Sered (fo	NA ES earest Seek brward	NF Poison	NF Contriate n	NF rol Cer nedica ne risk	NA nter or al atter	local e	mergen If von	niting occurs
	RANCE	NA	DO NOT INDU number for a spontaneously If product gets	INA FIRST AI JCE VOMITIN ssistance an v, keep victim' in the eyes,	≤ 5 D MEA IG. Contact d instructi s head low flush eyes	SUR ons. Sered (for thorough	NA ES earest Seek brward hly wi	Poison mmed) to recth copi	NF Contriate nduce the	NF rol Cer nedica ne risk mount	nter or al atter	local ention.	mergen If von	niting occurs
	RANCE	Ingestion: Eyes:	DO NOT INDL number for a spontaneously If product gets holding eyelid	FIRST AII JCE VOMITIN ssistance an v, keep victim in the eyes, i (s) open to en	S D MEA IG. Contact d instructi s head low flush eyes sure comp	SUR st the neons. Sered (forthorouglete flus	ES earest Seek brward thly wishing.	Poison mmed) to rec th copi	Contriate induce the	NF rol Cer nedica ne risk mounts	nter or al atter of asp s of was, seek	local ention.	mergen If von at leas	niting occurs t 15 minutes, tion.
	RANCE	Ingestion:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta	INA FIRST AI JCE VOMITIN ssistance an v, keep victim in the eyes, i (s) open to en aminated cloth	S D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa	SUR tthe ne ons. Sered (for thoroug lete flus ash affe	ES earest Seek prward hly wishing. ected a	Poison immed) to red th copi If irrita reas w	NF Contriate nduce the ous artion point to point to point to point to the contract of the cont	NF rol Cernedicane risk mountsersists	nter or all attents of asps of was, seek	local ention. piration ater for medicar. If irri	mergen If von . at leas al attenitation p	niting occurs t 15 minutes, tion. persists, seek
	RANCE	Ingestion: Eyes: Skin:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove contaprompt medica	INA JCE VOMITIN ssistance an v, keep victim in the eyes, to similar to en aminated cloth al attention. E	D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa no not wea	SUR tthe ne ons. Sered (for thoroug lete flus ash affe	ES earest Seek prward hly wishing. ected a	Poison immed) to red th copi If irrita reas w	NF Contriate nduce the ous artion point to point to point to point to the contract of the cont	NF rol Cernedicane risk mountsersists	nter or all attents of asps of was, seek	local ention. piration ater for medicar. If irri	mergen If von . at leas al attenitation p	niting occurs t 15 minutes tion. persists, seek
4.1	RANCE First Aid:	Ingestion: Eyes:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim	INA JCE VOMITIN ssistance an v, keep victim in the eyes, to similar to delight to the minimated clothe al attention. En to fresh air a	S D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa no not wea at once.	SUR et the ne ons. Sered (fo thoroug lete flus ash affer r contar	NA ES Parest Seek Prward Ihly withing. Pareted a Ininiate	Poison immed) to rec th copi If irrita reas w d cloth	NF Contriate nduce the ous artion position position position position position position articles.	NF rol Cer nedica ne risk mount ersists ap and til afte	NA nter or al atter of asp s of was s, seek d wate er it has	local ention. piration ater for medica	mergen If von at leas al atten itation p	niting occurs t 15 minutes, tion. persists, seek
	RANCE	Ingestion: Eyes: Skin: Inhalation: Ingestion:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim If product is sw	INA JCE VOMITIN ssistance an v, keep victim in the eyes, to similated cloth al attention. En to fresh air avallowed, may	S be seen to be seen	SUR et the neons. Sered (for thoroughete flus ash affer contar	NA ES earest Seek brward hly withing. ected a minate	Poison immed) to rec th copi If irrita reas w d cloth	NF Contriate induce the ous artion point in the control of the con	NF rol Cernedicane risk mountsersists ap and til afte	NA nter or al attent of asp so of wate, seek d wate er it has	local ention. piration ater for medical r. If irris s been	mergen If von at leas al atten itation p	niting occurs t 15 minutes, tion. persists, seek
4.1	RANCE First Aid:	Ingestion: Eyes: Skin: Inhalation:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim	INA JCE VOMITIN ssistance an v, keep victim in the eyes, to similated cloth al attention. En to fresh air avallowed, may	S be seen to be seen	SUR et the neons. Sered (for thoroughete flus ash affer contar	NA ES earest Seek brward hly withing. ected a minate	Poison immed) to rec th copi If irrita reas w d cloth	NF Contriate induce the ous artion point in the control of the con	NF rol Cernedicane risk mountsersists ap and til afte	NA nter or al attent of asp so of wate, seek d wate er it has	local ention. piration ater for medical r. If irris s been	mergen If von at leas al atten itation p	niting occurs t 15 minutes, tion. persists, seek
4.1	RANCE First Aid:	Ingestion: Eyes: Skin: Inhalation: Ingestion:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove conta prompt medica Remove victim If product is sw	INA JCE VOMITIN ssistance an v, keep victim in the eyes, to similated cloth al attention. En to fresh air a vallowed, may overexposure	D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa to not wea at once. / cause na may include	SUR to the neons. Served (for thorough lete flus ash affer contar usea, irde redned	NA ES earest Seek orward hly wishing. ected a ninate attestina	Poison immed) to recth copi If irrita reas we doubth all disconting, i	NF Contriate induce the ous artion point in the control of the con	NF rol Cernedicane risk mountsersists ap and til afte	NA nter or al attent of asp so of wate, seek d wate er it has	local ention. piration ater for medical r. If irris s been	mergen If von at leas al atten itation p	niting occurs t 15 minutes tion. persists, seek
4.1	RANCE First Aid:	Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes:	DO NOT INDL number for a spontaneously If product gets holding eyelid Remove contaprompt medica Remove victim If product is sy Symptoms of	PIRST AI JCE VOMITIN ssistance an v, keep victim in the eyes, to similated clothe al attention. En to fresh air a vallowed, may overexposure ng to skin in se	D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa to not wea at once. / cause na may include	SUR to the neons. Served (for thorough lete flus ash affer contar usea, irde redned	NA ES earest Seek orward hly wishing. ected a ninate attestina	Poison immed) to recth copi If irrita reas we doubth all disconting, i	NF Contriate induce the ous artion point in the control of the con	NF rol Cernedicane risk mountsersists ap and til afte	NA nter or al attent of asp so of wate, seek d wate er it has	local ention. piration ater for medical r. If irris s been	mergen If von at leas al atten itation p	niting occurs t 15 minutes tion. persists, seel
4.1	RANCE First Aid:	Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Symptoms o	DO NOT INDL number for a spontaneously If product gets holding eyelide Remove conta prompt medica Remove victim If product is sy Symptoms of May be irritatin None expected f overexposure	INA JCE VOMITIN ssistance an v, keep victim in the eyes, in the eyes, aminated cloth al attention. En to fresh air a vallowed, may overexposure ng to skin in sed. may include	D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa to not wea at once. / cause na may includ ome sensit e redness,	SUR tt the ne ons. Sered (fot thoroug lete flus ash affer contar usea, ir de redne ive indi itching	NA earest Seek prward phly wir shing. ected a minate atestina ess, ita viduals	Poison immed) to recth copi If irrita reas will discoping, is.	Contriate not duce the ous artion point in grant confirmation of the confirmation of t	NF rol Cernedicane risk mountsersists ap and til afte , vomit	NA nter or all attents of aspects of water it has ting and water it water	local ention. piration ater for medical r. If irris been ad/or dia ring.	mergen If von at leas al atten itation p	niting occurs t 15 minutes tion. persists, seek y cleaned.
4.1	RANCE First Aid: Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Symptoms osymptoms of	DO NOT INDL number for a spontaneously If product gets holding eyelide Remove contaprompt medica Remove victim If product is symptoms of May be irritatin None expected.	INA JCE VOMITIN ssistance an v, keep victim in the eyes, (s) open to en aminated cloth al attention. En to fresh air a vallowed, may overexposure ng to skin in se d. may include ure may include	D MEA IG. Contact d instructi s head low flush eyes sure comp ning and wa to not wea at once. / cause na may includ ome sensit e redness, de redness,	SUR tt the ne ons. Sered (fot thoroug lete flus ash affer contar usea, ir de redne ive indi itching s, itching	NA PES Pearest Seek Prward Phly wire Phing. Peted a Phing. Peted a Phinate Printed a	Poison immed) to recth copi If irrita reas we deloth all discoping, is.	Contriate noduce the ous artion point in contraction or contractio	NF rol Cernedicane risk mountsersists ap and til afte , vomit on, and	NA nter or all attents of aspects of water it has ting and water it water	local ention. piration ater for medical r. If irris been ad/or dia ring.	mergen If von at leas al atten itation p properl arrhea.	niting occurs t 15 minutes tion. persists, seek y cleaned.



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4.5		4. FIRST A	ID MEA	ASUR	<u>ES -</u> (cont'd						
4.5	Chronic Health Effects:	No harmful or chronic health eff product contained in very small, i							estion. (Compor	ents of	th
4.6	Target Organs:	Eyes										
1.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, and disor	ders of the t	target orç	gans (eye	es).	HEAL	TH				1
							FLAM	IMABIL	ITY			(
							PHYS	ICAL H	AZARD	S		(
							PROT	ECTIVE	E EQUI	PMENT		ļ
							EYES	8				
		5. FIREF	IGHTIN	IG ME	EASUE	RES						
5.1	Fire & Explosion Hazards:	If involved in a fire, this product CO ₂ , NO _x).					to form to	oxic gase	es (e.g.,	CO,		8
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemica	l								0	
5.3	Firefighting Procedures:	First responders should wear eye and MSHA/NIOSH-approved self entering storm drains, bodies of contaminated equipment with so	-contained b water, or ot	breathing ther envi	g apparat ironment	us. If pos ally sensit	sible, prev	ent runot	ff water f	rom		0
		• • • • • • • • • • • • • • • • • • • •										_
		6. ACCIDENT	AL REI	<u>LEAS</u>	E ME	<u> ASUR</u>	ES					
5.1	Spills:	Before cleaning any spill or lea Equipment (PPE).	k, individua	als involv	ed in sp	ill cleanu	p must w	ear appr	opriate l	Persona	l Protec	cti
		For small spills (o.g. < 1 gallon	(0 0 1)) .									
		For <u>small spills</u> (e.g., < 1 gallon equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa). Remove s ce with loca	spilled m al, state,	naterial ar and fede	nd place ir eral regula	nto approp itions. Wa	riate clos ash all af	sed conta ffected a	ainer(s) reas an	for dispo d outsid	os le
		equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa). Remove s ce with loca ter and soar	spilled m al, state, p. Remo	naterial ar and fede ove any c	nd place ir eral regula contamina	nto approp tions. Wa ted clothin	riate clos ash all af	sed conta ffected a	ainer(s) reas an	for dispo d outsid	os: le
7.1	Work & Hygiene Practices:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING). Remove some with locater and soar	spilled mal, state, p. Remo	naterial ar and fede ove any c	nd place ir eral regula contamina	nto approp tions. Wa ted clothin	riate clos ash all af	sed conta ffected a	ainer(s) reas an	for dispo d outsid	os: le
7.1 7.2	Work & Hygiene Practices: Storage & Handling:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel). Remove some with local ter and soap & STOR handling the	spilled mal, state, p. Remo	and fede and fede ove any c INFO ct.	nd place ir eral regula ontamina	nto approp utions. Wa ted clothin	riate clos ash all af ig and wa	sed conta ffected a ash thoro	iner(s) reas an oughly b	for dispo d outsid efore re	os: le us
		equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while). Remove some with locater and soap & STOR handling the location in the loca	spilled mal, state, p. Remo	naterial ar and fede ove any c INFO ct. (e.g., loca	nd place in eral regula ontaminat RMAT al exhaus	nto approp tions. Wa ted clothin	riate clos ash all af ig and wa on, fans).	sed conta ffected a ash thoro Keep a	iner(s) reas an oughly b	for dispo d outsid efore re	os: le us
7.2	Storage & Handling:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl	Manual Remove some with locater and soap STOR handling the location with location and location and location and location and location are location and location	spilled mal, state, p. Remo	and fede ove any control INFO ct. (e.g., loca	nd place in regular ontamination ontamination on tamination on taminatio	nto appropitions. Wated clothin	oriate closes ash all af ag and was on, fans).	sed conta ffected a ash thoro Keep a	iner(s) reas an oughly b	for dispo d outsid efore re	os: le us
7.2	Storage & Handling:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames.	Manual Remove some with locater and soap STOR handling the location with location and location and location and location and location are location and location	spilled mal, state, p. Remo	and fede ove any control INFO ct. (e.g., loca	nd place in regular ontamination ontamination on tamination on taminatio	nto appropitions. Wated clothin	oriate closes ash all af ag and was on, fans).	sed conta ffected a ash thoro Keep a	iner(s) reas an oughly b	for dispo d outsid efore re	le us ssiv
7.2	Storage & Handling: Special Precautions:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl 8. EXPOSURE CONT	& STOR handling the leventilated I	Spilled mal, state, p. Remo	and fede ove any control INFO ct. (e.g., local unattende	RMAT al exhaus ed. Clean NOHSC ES-	nto appropitions. Wated clothin	oriate closes ash all af ag and was on, fans).	sed conta ffected a ash thoro	iner(s) reas an oughly b	for dispo	osa le us ssiv
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³)	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl	. Remove some with local ter and soap & STOR handling the local term is a soap handling the local term is a	spilled mal, state, p. Remo	and fede ove any control INFO ct. (e.g., loca	RMAT al exhaus ad. Clean L PRO NOHSC	to appropriations. Wated clothin ION t ventilatio all spills p OTEC1 ES-	riate clos ash all af ag and wa on, fans). FION	sed conta ffected a ash thoro	ainer(s) reas an oughly b	for dispo	os: le us
7.2	Storage & Handling: Special Precautions: Exposure Limits:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl 8. EXPOSURE CONT	& STOR handling the ventilated I pping hazar ROLS & ACGII TLV	RAGE his production (rd if left to REEL state, p. Remo	INFO ct. (e.g., local unattender ES-TWA	RMAT al exhaus ed. Clean NOHSC ES- STEL	to appropriations. Wated clothin ION t ventilatio all spills p ES-PEAK ntilation (6	on, fans). FION PEL e.g., loca	Sed contained as the thorough the contained as the contai	way fror	for dispode doubted outside efore real management of the managemen	os le us
7.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl 8. EXPOSURE CONT CHEMICAL NAME(S) When working with large quant	& STOR handling the leventilated I l	RAGE is production (rd if left to REL duct, proshbasin is under typ per U.S	ES-TWA ES-TWA Divide ades availab bical circus. CONTROL CONTRO	RMAT al exhaus ed. Clean NOHSC ES- STEL quate vele in case instances s require	TION It ventilation all spills p ES- PEAK Intilation (e of exposure of use or ment in 2	priate closes ash all af and was and w	OSHA STEL II exhauses. If neces \$1910.1:	way from IDLH st ventil: ssary, 34, or	for dispode doubted outside efore real management of the managemen	ssi
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl 8. EXPOSURE CONT CHEMICAL NAME(S) When working with large quant Ensure that an eyewash station, No special respiratory protection use only respiratory protection applicable U.S. state regulations	& STOR handling the remainder of productions of pro	RAGE is product location (rd if left to REPER BH STEL duct, proshbasin is propriate FION PO lling large ng spills of	INFO ct. (e.g., local unattende ES-TWA Divide ade s availab bical circul s standard TENTIAI e quantitie	RMAT al exhaus bed. Clean AL PRO NOHSC ES- STEL al exhaus con the stances so require ds of Can L. Wear es (e.g., ≥	TION I ventilatio all spills p OTEC1 ES-PEAK ntilation (e of exposurement in 2 ada, its pill protective 1 gallon	priate closes ash all af and was and	OSHA STEL If exhauses. If nece §1910.13 E.C. more ar (e.g., of this property of this property of the second of th	way from IDLH st ventils ssary, 34, or ember safety oduct.	for dispode doubted outside efore real management of the managemen	os le us
1.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	equipment (e.g., goggles, gloves Dispose of properly in accordan container with plenty of warm wa 7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, wel heat and open flames. Spilled material may present a sl 8. EXPOSURE CONT CHEMICAL NAME(S) When working with large quant Ensure that an eyewash station, No special respiratory protection use only respiratory protection use only respiratory protection applicable U.S. state regulations states, or Australia. AVOID EYE CONTACT DUE T glasses with side-shield) always Always use protective eyewear was	& STOR handling the remainder of productions of pro	spilled mal, state, p. Remore RAGE his product location (control of the state) and the state of	ES-TWA ES-TWA Divide ades savailabes at and correct correct. ESONA ES-TWA Divide ades savailabes at a circuit correct cor	RMAT al exhaus ed. Clean NOHSC ES- STEL equate verified in case is require ds of Can L. Wear es (e.g., 2 Contact le	to appropitions. Wated clothin ION t ventilatio all spills p OTECT ESPEAK ntilation (eof exposurement in 2 ada, its pill protective 1 gallon enses pos	priate closes ash all af g and was an all af g and was an	OSHA STEL Il exhauses. If nece §1910.13 E.C. more ar (e.g., of this principal hazar	way from IDLH st ventile ssary, 34, or ember safety oduct. d; soft	or disposed outside fore relative mexces	osa le us



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 1.0 SDS Revision Date: 3/6/2024

Поре	area to Oorin, AOO, Area	of, NOTICE, WEINING, OFFICE STANDARDS ODG NEVISION. 1.0 ODG NEVISION Date. 3/0/2024
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Yellow tablets
9.2	Odor:	Lemon fragrance
9.3	Odor Threshold:	NA NA
9.4	pH:	9.3
9.5	Melting Point/Freezing Point:	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
		40 OTABILITY O BEACTIVITY
		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.
		44 TOVICOLOCICAL INFORMATION
	D . (5.)	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 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. 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.
13.2	Special Considerations:	NA



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http://www.shipmate.com

Prepa	ared to OSHA, ACC, ANS	SI, NOHSC, WHMIS, GHS & 2020/878/EU Standard	SDS Revis	ion: 1.0 SDS Revis	sion Date: 3/6/2024
			-	·	
		14. TRANSPORTATION	INFORMAT	ΓΙΟΝ	
		proper shipping name, hazard class & division, packing grou	p) is shown for each mod	le of transportation. Additiona	al descriptive information
14.1	be 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			
		45 DECLII ATODVIN	EODMATION		
15.1	SARA Reporting	15. REGULATORY IN			
	Requirements:	This product does not contain any substances sub	<u> </u>		uirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantition		of this product.	
15.3	TSCA Inventory Status:	The components of this product are listed on the T	SCA Inventory.		
15.4	CERCLA Reportable Quantity:	NA			
15.5	Other Federal Requirements:	This material does not contain any hazardous ai 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 List	duct are listed on the		
15.7	State Regulatory Information:	Sodium Sulfate is listed on the following state criter No other ingredients in this product, present in a state criteria lists: California Proposition 65 (CA Substances List (FL), Massachusetts Hazardou Minnesota Hazardous Substances List (MN), New List (NY), Pennsylvania Right-to-Know List (PA), V Substances List (WI). This product does not contain any chemicals kno harm. For more information go to www.P65Warnir	ria list(s): MA, and PA concentration of 1.0% (65), Delaware Air C s Substances List (N Jersey Right-to-Know Jashington Permissible wn to the State of Ca	6 or greater, are listed or Quality Management List MA), Michigan Critical S w List (NJ), New York Ha le Exposures List (WA), N	(DÉ), Florida Toxic substances List (MI), azardous Substances Wisconsin Hazardous
15.8	Other Requirements:	NA	gs.ca.gov.		
		16. OTHER INFOR	RMATION		
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITA' EFFECTS.	TION. HARMFUL T	O AQUATIC LIFE WIT	TH LONG LASTING
		Wash thoroughly after handling. Do not touch ey water for several minutes. Remove contact lenses Get medical help. IF eye irritation persists: Get me KEEP OUT OF REACH OF CHILDREN.	if present and easy to	o do. Continue rinsing. If	skin irritation occurs:
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSI government regulations must be reviewed for appl knowledge the information contained herein is rel completeness is not guaranteed and no warrant information contained herein relates only to the sp all component properties must be considered. Data and C.B. Fleet Company, Inc., are not liable for a incidental, consequential, or exemplary damages the latest edition.	cability to this product able and accurate as ies of any type, either cific product(s). If the may be changed from the income reliance on the income.	et. To the best of ShipMats of this date; however, a ser expressed or implied is product(s) is combined in time to time. ShipMate, a damages of any third particularly internation in this docume	te's & Active B, LLC's ccuracy, suitability or, are provided. The I with other materials, Inc., Prestige Brands arty, special, indirect,
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	IVE ®	
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	ShipN	Nate rous Goods ig & Consulting	



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

SDS Revision: 1.0

SDS Revision Date: 3/6/2024

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:

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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	/ ~~~
₩	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			\Leftrightarrow		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment