

Page 1 of 5 **AB-027** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision: 1.0 SDS Revision Date: 9/24/2024 1. PRODUCT & COMPANY IDENTIFICATION Product Name 11 ACTIVE® JETTED TUB CLEANER TABLETS 1.2 Chemical Name: NA 1.3 Synonyms: NA Trade Names: 1.4 Active® Jetted Tub Cleaner Tablets 1.5 Product Use: Jetted Tub Cleanser Distributor's Name: 1.6 Active B, LLC Distributor's Address: 3147 California Street, NE, Suite 100-A, Minneapolis, MN 55418 USA 17 1.8 Emergency Phone: INFOTRAC +1 (800) 535-5053 / +1 (352-323-3500) Business Phone / Fax: Tel: +1 (888) 997-2131) 1.9 2. HAZARDS IDENTIFICATION Hazard Identification: 2.1 Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSHA 29 CFR 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards. WARNING! CAUSES SKIN IRRITATION. CAUSES SEROUS EYE IRRITATION. HARMFUL TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Classification: Skin Irrit. 2, Eye Irrit. 2A; Aq. Chronic 3 Label Elements: 2.2 Hazard Statements (H): H315 - Causes skin irritation. H319 - Causes serious eye irritation. H412 - Harmful to aquatic life with long lasting effects. Precautionary Statements (P): P264+P265 - Wash thoroughly after handling. Do not touch eyes. P273 – Avoid release to the environment. P280 – Wear eye/face protection. P302+P352 – IF ON SKIN: wash with plenty of water and soap. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P321 Specific treatment: see section 4 of the Safety Data Sheet. P332+P317 – If skin irritation occurs: Get medical help. P337+P317 - IF eye irritation persists: Get medical help. P362+P364 - Take off contaminated clothing and wash it before reuse. P501 - Dispose of contents/container to a licensed treatment, storage, or disposal facility (TSDF). Other Warnings: 2.3 KEEP OUT OF REACH OF CHILDREN. 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC **OSHA** ppm ppm ppm FS. FS-FS-CHEMICAL NAME(S) EINECS No. TLV STEL PEL STEL IDLH OTHER RTECS No TWA CAS No. STEL PEAK 15-40 5329-14-6 NA 226-218-8 NA NA NF NF NF NA NA NA SULFAMIC ACID Eye Irrit. 2A; Skin Irrit. 2; Aq. Chronic 3; H319, H315, H412 15-40 NA NA NF NF NF NA NA NA NA NA NA PROPRIETARY MIXTURE 207-838-8 7-13 497-19-8 NA NA NA NF NF NF NA NA NA SODIUM CARBONATE Eye Irrit. 2A; H319 77-92-9 GE7350000 201-069-1 7-13 NA NA NF NF NF NA NA NA CITRIC ACID Eye Irrit, 2A, STOT SE 3; H319, H335 68515-73-1 NA 500-220-1 1-5 NA NA NF NF NF NA NA NA ALKYL POLYGLUCOSIDE Eye Dam. 1; H318 1-5 264-151-6 NA NA NF NF NF NA NA 63449-41-2 NA BENZALKONIUM CHLORIDE Acute Tox. (oral) 4, Acute Tox. (dermal) 4, Skin Corr. 1B, Aq. Acute 1; H312, H302, H314, H400 4. FIRST AID MEASURES First Aid: DO NOT INDUCE VOMITING. Contact the nearest Poison Control Center or local emergency telephone 4.1 Ingestion: number for assistance and instructions. Seek immediate medical attention. spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at least 15 minutes, Eyes: holding eyelid(s) open to ensure complete flushing. If irritation persists, seek medical attention. Remove contaminated clothing and wash affected areas with soap and water. If irritation persists, seek Skin: prompt medical attention. Do not wear contaminated clothing until after it has been properly cleaned. Inhalation: Remove victim to fresh air at once. Effects of Exposure: If product is swallowed, may cause nausea, intestinal discomfort, vomiting and/or diarrhea. Ingestion: Symptoms of overexposure may include redness, itching, irritation and watering. Eyes: Skin: May be irritating to skin in some sensitive individuals. None expected. Inhalation:



Page 2 of 5 **AB-027** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision: 1.0 SDS Revision Date: 9/24/2024

		4. FIRST A	AID MI	EASU	RES -	cont'	d					
4.3	Symptoms of Overexposure:	Symptoms of overexposure may in of skin overexposure may include	nclude re redness,	dness, ito itching, a	ching, irrita and irritatio	ition and on of affe	watering. cted areas	In some	sensitive	individu	uals, sym	ptom
4.4	Acute Health Effects:	Moderate irritation to eyes. Mode	rate irritat	ion to ski	in near affe	ected are	as and wit	h some	sensitive	individu	ıals.	
4.5	Chronic Health Effects:	No harmful or chronic health effec contained in very small, may be m						al ingesti	on. Com	onents	of this p	rodu
4.6	Target Organs:	Eyes, Skin										
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, and disord	lers of the	e target o	rgans (eye	es).	HE	ALTH				1
	. 199						FL	_AMMA	BILITY			C
									L HAZA			C
							PI	ROTEC	TIVE EC	UIPM	ENT	E
							E'	YES	SKIN			
		5. FIREI	FIGHT	ING N	MEASU	RES						
5.1	Fire & Explosion Hazards:	If involved in a fire, this product n CO <sub>2</sub> , NO <sub>x</sub> ).	nay deco	mpose at	t high tem	peratures	to form to	oxic gase	es (e.g., (	CO,		
5.2	Extinguishing Methods:	Water, Foam, CO <sub>2</sub> , Dry Chemical										
5.3	Firefighting Procedures:	First responders should wear eye and MSHA/NIOSH-approved self-entering storm drains, bodies of vontaminated equipment with soa	contained water, or	d breathir other en	ıg apparatı vironmenta	us. If pos ally sensi	sible, prev	ent rund	ff water fr	om		
		6. ACCIDEN	TAL R	ELEA	SE ME	ASU	RES					
6.1	Spills:	6. ACCIDENTAL RELEASE MEASURES  Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protectiv (PPE).						tivo Equ				
		(PPE).				·	·				•	
			(3.8 L)) o ). Removice with lo	or <u>large s</u> /e spilled ocal, stat	spills (e.g. material a e, and fed	, ≥ 1 gall and place leral regu	lon (3.8 L) into apprulations.	)), wear opriate o Wash al	appropria closed co	te pers ntainer( areas	onal pro s) for dis and outs	tectivesposa
		(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)) ( ). Removing with loger and so	or <u>large s</u> /e spilled ocal, stat ap. Rem	spills (e.g. material a e, and fed nove any c	, ≥ 1 gall and place leral regu ontamina	lon (3.8 L) e into appr ulations. V	)), wear opriate o Wash al	appropria closed co	te pers ntainer( areas	onal pro s) for dis and outs	tectiv sposa side
7.1	Work & Hygiene Practices:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water T. HANDLING	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.8 L) (4.8 L)	or <u>large s</u> ve spilled ocal, state ap. Rem	spills (e.g. material a e, and fed nove any c	, ≥ 1 gall and place leral regu ontamina	lon (3.8 L) e into appr ulations. V	)), wear opriate o Wash al	appropria closed co	te pers ntainer( areas	onal pro s) for dis and outs	tectiv sposa
	Work & Hygiene Practices: Storage & Handling:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor small spills and store in a cool, dry, well-ventor spills and spills	(3.8 L)) on the control of the contr	or large some spilled ocal, state ap. Rem  ORAG	material a e, and fed nove any c	, ≥ 1 gall and place leral regu ontamina	lon (3.8 L) e into appr ulations. V ted clothin	)), wear opriate o Wash al	appropria closed co I affected ash thoro	te pers ntainer( areas ughly b	onal pro s) for dis and outs efore reu	tectiv sposa side use.
7.2	* *	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames.	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Removed the control of th	or <u>large s</u> ye spilled ocal, state ap. Rem  ORAG  this produ	material a e, and fed nove any c E INFO uct. (e.g., local	, ≥ 1 gall and place leral regu ontamina DRMA	lon (3.8 L) e into apprulations. Nated clothin TION ventilation	n)), wear ropriate of Wash all ng and w	appropria closed co I affected ash thoro	te pers ntainer( areas ughly b	onal pro s) for dis and outs efore reu	tectiv sposa side use.
7.2	Storage & Handling:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-and open flames.  Spilled material may present a slip	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 R) (	or large some spilled ocal, state ap. Rem  ORAG this production location	material ae, and fed nove any construct. (e.g., local unattende	n ≥ 1 gall and place eral regu ontamina  •••••••••••••••••••••••••••••••••••	lon (3.8 L) e into apprulations. Vited clothin  TION ventilation	)), wear opriate o Wash al ng and w	appropria closed co I affected ash thoro Keep awa	te pers ntainer( areas ughly b	onal pro s) for dis and outs efore reu	tectiv sposa side ( use.
7.2	Storage & Handling:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames.	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 R) (	or large some spilled ocal, state ap. Rem  ORAG this production location	material ae, and fed nove any construct. (e.g., local unattende	n ≥ 1 gall and place eral regu ontamina  •••••••••••••••••••••••••••••••••••	lon (3.8 L) e into apprulations. Vited clothin  TION ventilation	)), wear opriate o Wash al ng and w	appropria closed co I affected ash thoro Keep awa	te pers ntainer( areas ughly b	onal pro s) for dis and outs efore reu	tectiv sposa side ( use.
7.2	Storage & Handling:  Special Precautions:  Exposure Limits:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-and open flames.  Spilled material may present a slip	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove the control of the	or large some spilled ocal, state ap. Rem  ORAG this production location	material ae, and fed nove any construct. (e.g., local unattende	p ≥ 1 gall and place eral reguontamina DRMA  exhaust  d. Clear  AL PI  NOHSC	lon (3.8 L) into apprulations. Value into apprulations. Value clothin TION  ventilation all spills p	)), wear opriate o Wash al ng and w	appropria closed co I affected ash thoro Keep awa	te pers ntainer( areas ughly b	onal pro s) for dis and outs efore reu	tectiv sposa side ( use.
7.2	Storage & Handling:  Special Precautions:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-and open flames.  Spilled material may present a slip	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove the control of the	or large serve spilled ocal, statuap. Rem  DRAG  this prodution location ard if left	material ae, and fed nove any construct. (e.g., local unattende	, ≥ 1 gall and place leral regu ontamina DRMA exhaust ad. Clear	lon (3.8 L) e into apprulations. Vited clothin  TION ventilation	)), wear opriate o Wash al ng and w	appropria closed co affected ash thoro	te pers ntainer( areas ughly b	eonal pro (s) for dis and outs efore reu	tectiv sposa side ( use.
7.1 7.2 7.3 3.1	Storage & Handling:  Special Precautions:  Exposure Limits:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm wate.  7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip  8. EXPOSURE CONT	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove with loger and so the solution of the soluti	por large size spilled pocal, statian. Rem  DRAG this production ard if left  S & PE GIH STEL  uct, provider	material ae, and fed nove any content (e.g., local unattender RSON ES-TWA	⇒ 1 galland place eral reguontamina  DRMA  exhaust d. Clear  AL PI  NOHSC  ES- STEL  ate ventila	lon (3.8 L) e into apprulations. Inted clothin  TION  ventilation  all spills p  ROTEC  ES- PEAK  ation (e.g.,	)), wear repriate of Wash along and we have been seen as the control of the contr	appropria closed co affected ash thoro  Keep awa  OSHA STEL	te pers ntainer( areas ughly b	excessiv	tective tectiv
7.2 7.3 8.1	Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm wate.  7. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT  CHEMICAL NAME(S)  When working with large quantities that an eyewash station, sink, or working with large quantities that an eyewash station with large quantities that an eyewash station with large quantities t	(3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove with loser and so wentilated wentilated with a so of produced washbasing required authorized	DRAG this production ard if left  SEPE ULCT, proving is availated under tyde per U.	material ace, and fed love any content of the love and	P 1 galland place eral regularity regularity points and place eral regularity points and place exhaust and Clear NoHsc Esstellarity points are ventilate of exports requires requires	ton (3.8 L) into apprulations. In the clothin the clot	)), wear ropriate of Wash along and we have been seen as the control of the contr	appropria closed co l affected ash thoro  Keep awa  OSHA  STEL  haust ver	te pers ntainer( areas ughly b  ay from  IDLH  Itilation ssary, 34, or	excessiv	tectives sposses side use.
7.2	Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames.  Spilled material may present a slip   8. EXPOSURE CONT   CHEMICAL NAME(S)  When working with large quantities that an eyewash station, sink, or working with large representation is use only respiratory protection is use only respiratory protection.	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove the control of the contr	DRAG this production ard if left  STEL  uct, provint is availat under ty do per U. ding larging spills	material ace, and fed nove any content in the conte	PRMA  exhaust  d. Clear  AL PI  NOHSC  ES-  STEL  ate ventila  e of expc  mstances  s requires  s (e.g., 2	lon (3.8 L) into appropriations. Noted clothin  TION  ventilation  all spills p  ROTEC  Espeak  ation (e.g., besure to eyes of use or ement in 2 hada, its p  protective 1 gallon	o)), wear ropriate of Wash alog and we handling and we handling are to be compared to be compare	appropriaclosed coll affected ash thoro  Keep awa  OSHA  STEL  haust ver  J. If neces §1910.13 , E.C. me  ar (e.g., sof this pro	IDLH IDLH search, safety oduct.	excessiv	tectives tective tectives tectives tectives tectives tectives tectives tectives tectives tective tectives tective
7.2	Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:  Respiratory Protection:	(PPE). For small spills (e.g., < 1 gallon equipment (e.g., goggles, gloves) Dispose of properly in accordance container with plenty of warm water   7. HANDLING  Do not eat, drink, or smoke while Use and store in a cool, dry, well-vand open flames.  Spilled material may present a slip   8. EXPOSURE CONT  CHEMICAL NAME(S)  When working with large quantities that an eyewash station, sink, or with the content of	(3.8 L)) (3.8 L)) (3.8 L)) (3.8 L)) (4.1 Remove with log er and so we will be a required or the appropriate or the appropriate when hannen clean the irritant	DRAG this production ard if left  STEL  uct, provint is availed under ty do per U. ppropriate trion programs.	material ace, and fed nove any content in the conte	PRMA  exhaust  d. Clear  AL PI  NOHSC  ES-  STEL  ate ventila  e of expc  mstances s require is of Car  Wear  es (e.g., 2  Contact I	lon (3.8 L) e into apprulations. Inted clothin  TION  ventilation  all spills p  ROTEC  ES- PEAK  ation (e.g., posure to ey ement in 2 hada, its p  protective ≥ 1 gallon enses pos	o)), wear ropriate of Wash along and we	appropriaclosed collaffected ash thoro  Keep awa  STEL  haust ver  J. If neces §1910.13 , E.C. me  ar (e.g., s of this propial hazard	IDLH IDLH attilation ssary, s4, or ember safety oduct. d; soft	excessiv	tective tectiv



Page 3 of 5 **AB-027** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision Date: 9/24/2024 SDS Revision: 1.0 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: 9.1 White tablets 9.2 Odor: Odorless 9.3 Odor Threshold: NA 2.3 9.4 Melting Point/Freezing Point: 9.5 NA 9.6 Initial Boiling Point/Boiling NA 9.7 Flashpoint: NA 9.8 Upper/Lower Flammability NA 99 Vapor Pressure: NA 9.10 Vapor Density: NA 9.11 Relative Density: NA 9.12 Solubility: Complete in water 9.13 Partition Coefficient (log Pow): NA Autoignition Temperature: NA Decomposition Temperature: 9.15 NA 9.16 Viscosity: NA 9.17 Other Information: NA 10. STABILITY & REACTIVITY 10.1 Stability: This product is stable. 10.2 Hazardous Decomposition Oxides of carbon (e.g., CO, CO<sub>2</sub>) Products: 10.3 Hazardous Polymerization: Will not occur. 10.4 Open flames, sparks, high heat and direct sunlight. Conditions to Avoid 10.5 Incompatible Substances: None known or reported. 11. TOXICOLOGICAL INFORMATION Routes of Entry: Absorption: YES Inhalation: NO 11.1 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: NF Physician Recommendations: 11.9 Treat symptomatically. 12. ECOLOGICAL INFORMATION Environmental Stability: 12.1 There is no specific data available Effects on Plants & Animals: 12.2 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 Waste Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations 13.2 Special Considerations: NA



Page 4 of 5 **AB-027** 

http://www.shipmate.com

Prep	Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards  SDS Revision: 1.0  SDS Revision Date: 9/24/2024					
	14. TRANSPORTATION INFORMATION					
The b	pasic description (ID Number.	, proper shipping name, hazard class & division, packing g		sportation. Additional desc	criptive information	
may l	be required by 49 CFR, IATA	/ICAO, IMDG and the CTDGR.				
14.1	49 CFR (GND):	NOT REGULATED				
14.2	IATA (AIR):	NOT REGULATED				
14.3	IMDG (OCN):	NOT REGULATED				
14.4	TDGR (Canadian GND):	NOT REGULATED				
14.5	ADR/RID (EU):	NOT REGULATED				
14.6	SCT (MEXICO):	NOT REGULATED				
14.7	ADGR (AUS):	NOT REGULATED				
		15. REGULATORY I	NFORMATION			
15.1	SARA Reporting Requirements:	This product does not contain any substances sul	bject to SARA Title III, section 31	3 reporting requirement	nts.	
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		24401		
15.4	CERCLA Reportable Quantity:	NA				
15.5	Other Federal Requirements:	This material does not contain any hazardous air				
15.6	Other Canadian Regulations:	pollutants under the CWA. None of the compone This product has been classified according to th				
	, and the second	required by the HPR. The components of this proc are listed on the Priorities Substances List.				
15.7	State Regulatory Information:	Starch is listed on the following state criteria list(s	); MA. MN. and PA.			
		No other ingredients in this product, present in a criteria lists: California Proposition 65 (CA65), De (FL), Massachusetts Hazardous Substances Lis Substances List (MN), New Jersey Right-to-Kno	laware Air Quality Management l st (MA), Michigan Critical Substa	List (DE), Florida Toxic : ances List (MI), Minnes	Substances List esota Hazardous	
		Right-to-Know List (PA), Washington Permissible This product does not contain any chemicals known	Exposures List (WA), Wisconsing wn to the State of California to ca	Hazardous Substances	es List (WI).	
		For more information go to www.P65Warnings.ca	<u>.gov</u> .			
15.8	Other Requirements:	NA NA				
		16. OTHER INFO	ORMATION			
16.1	Other Information:	WARNING! CAUSES SKIN IRRITATION. CAUS		. HARMFUL TO AQUA	ATIC LIFE WITH	
		LONG LASTING EFFECTS.			=	
		Wash thoroughly after handling. Do not touch eye				
		SKIN: wash with plenty of water and soap. IF IN lenses, if present and easy to do. Continue rinsin				
		irritation occurs: Get medical help. IF eye irritatio				
		it before reuse.	in perelete. Get medical neip. Te	no on contaminator or	Janing and Waon	
		KEEP OUT OF REACH OF CHILDREN.				
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O	SHA's Hazard Communication	Standard, 29 CFR §19	10.1200. Other	
		government regulations must be reviewed for ap knowledge the information contained herein is r completeness is not guaranteed and no warranties contained herein relates only to the specific produproperties must be considered. Data may be chafor any claims, losses, or damages of any third p	eliable and accurate as of this s of any type, either expressed or act(s). If this product(s) is combi- anged from time to time. ShipMat	date, however, accurace r implied, are provided ned with other materials e, Inc., and Active B, LL	The information s, all component LC are not liable	
		from reliance on the information in this document.	Be sure to consult the latest edi	tion.		
16.4	Prepared for:	Active B, LLC				
		3147 California Street, NE, Suite 100-A	_ <i>N FIT 11/</i>			
		Minneapolis, MN 55418 USA	41. IIV			
		Tel: +1 (888) 997-2131	ACTIV	L		
40-		https://useactive.com				
16.5	Prepared by:	ShipMate, Inc.				
		P.O. Box 787		i		
		Sisters, Oregon 97759-0787 USA	ShipMate			
		Tel: +1 (310) 370-3600	Dangerous Goods			
		Fax: +1 (310) 370-5700	Training & Consulting			



Page 5 of 5 **AB-027** 

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

SDS Revision: 1.0

SDS Revision Date: 9/24/2024

### **DEFINITION OF TERMS**

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

#### **GENERAL INFORMATION:**

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

#### **EXPOSURE LIMITS IN AIR:**

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

#### FIRST AID MEASURES:

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

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

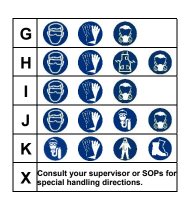
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



## PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D			
Ε			
F		TH.	





#### 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

FLAMMABILITY LIMITS IN AIR:		
Autoignition Minimum temperature required to initiate combustion in air with no other soul Temperature 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	/ <b>\ \</b>
W	Use No Water	HEALTH 🔪
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>lo</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TCo, LCio, & LCo	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

## REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System
DOT	U.S. Department of Transportation
TC	Transport Canada
EPA	U.S. Environmental Protection Agency
DSL	Canadian Domestic Substance List
NDSL	Canadian Non-Domestic Substance List
PSL	Canadian Priority Substances List
TSCA	U.S. Toxic Substance Control Act
EU	European Union (European Union Directive 67/548/EEC)
WGK	Wassergefährdungsklassen (German Water Hazard Class)

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

			$\Diamond$			<b>(1)</b>		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment