

SAFETY DATA SHEET

Page 1 of 6 **BB-002**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.4

SDS Revision Date: 1/16/2020

1.1	Product Name:			T & COM	. ,			.57		•				
1.1	Product Name:	HOT	SAUCE											
1.2	Chemical Name:	Aqueous	Solution											
1.3	Synonyms:	Hot Saud	ce											
1.4	Trade Names:	Hot Saud												
.5	Product Use:		ter spot remov	er and polish										
.6	Distributor's Name:	Boat Blin												
1.7	Distributor's Address:			uite 63, Phoen										
.8	Emergency Phone:		. ,	33-8253 / +1			•	CN 11	1168)	NOR	RTH A	AME	RICA	
				00 764 766		11 20	6							
1.9	Business Phone / Fax:	+1 (800)	846-4899 / +1	(623) 561-810	06									
			2 Ц	AZARDS	IDENT	IFIC	Λ TIC)N						
2.1	Hazard Identification:	This pro		fied as a HA					1 2c h	DANGE	=R∩II	s GO	ODS :	according to
				NOHSC and				JE all	u as i		_11.00	0 00	ODO (according to
				SERIOUS EY		•	,	ES MII	LD SK	IN IRR	ITATI	ON.		
		Classific	ation: Eye Irrit	. 2A; Skin Irrit.	3									
2.2	Label Elements:	Hazard	Statements (F	I): H316 – Ca	uses mild	skin i	rritatio	n. H3	19 – (Cause	s serio	ous ev	/e	
		irritation.		.,						-		,	,	
				ents (P): P264	– Wash k	nands	and ex	nnsed	skin a	areas v	with so	nan ar	nd	_
				/ after handling										
		wallii wa	D202+D25	7 aitei Handiini 2 – IF ON SK	J. F200 -	wear p	orolect	ive gio	ves/pi	otectiv	e ciou	iling/ey	/e	
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				specific first a										•
				rritation occurs										
				and wash it b										
		continuo	usly with wate	r for several m	inutes Re	move	contac	t lense	e if nre	scont a	nd oa	cy to c	1	
							contac	LICIISC	o II PIC	sociil a	iliu ca	sy io c	10	
		– continu	ue rinsina. P3										10	
2.3	Other Warnings:			37+P313 – If e	ye irritatio								10	
2.3	Other Warnings:				ye irritatio								10	
2.3	Other Warnings:	KEEP O	UT OF REAC	37+P313 – If e H OF CHILDR	ye irritation EN	n persi	sts: Ge	et medi	cal ad	vice/at			10	
2.3	Other Warnings:	KEEP O	UT OF REAC	37+P313 – If e	ye irritation EN	n persi	sts: Ge	et medi	cal ad	vice/at	tentior	1.		
2.3	Other Warnings:	KEEP O	UT OF REAC	37+P313 – If e H OF CHILDR	ye irritation EN	n persi	sts: Ge	et medi	cal ad	vice/at	tentior	1.		
2.3	Other Warnings:	KEEP O	UT OF REAC	37+P313 – If e H OF CHILDR	ye irritation EN	n persi	sts: Ge	ORN	cal ad	vice/at	tentior	1.		
2.3	Other Warnings:	KEEP O	UT OF REAC	37+P313 – If e H OF CHILDR	ye irritation EN	ENT	sts: Ge	ORN	IATI EXPO NOHSC ppm	ION SURE LI	tentior	AIR (m		
		3. CC	OMPOSIT	37+P313 – If e H OF CHILDR	gre irritation	ENT AC	INF	ORN	IATI EXPO NOHSC ppm ES-	ION SURE LI	MITS IN	AIR (m OSHA ppm	g/m³)	
	Other Warnings: CAL NAME(S)	3. CC	OMPOSIT RTECS No.	37+P313 – If e H OF CHILDR ION & INC EINECS No.	GREDI	ENT AC PI TLV	INF GIH om STEL	ORN Es- TWA	EXPO NOHSC ppm ES- STEL	ION SURE LI ES- PEAK	MITS IN	AIR (m OSHA ppm	g/m³)	OTHER
НЕМ	CAL NAME(S)	3. CC	OMPOSIT	37+P313 – If e H OF CHILDR	gre irritation	ENT AC	INF	ORN	IATI EXPO NOHSC ppm ES-	ION SURE LI	MITS IN	AIR (m OSHA ppm	g/m³)	OTHER
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HEM VATE	CAL NAME(S)	3. CC CAS No. 7732-18-5 64-19-7	MPOSIT RTECS No. ZC0110000 AF1225000	37+P313 – If e H OF CHILDR ION & INC EINECS No. 231-791-2	GREDI	ENT AC PI TLV	INF GIH om STEL	ORN Es- TWA	EXPO NOHSC ppm ES- STEL	ION SURE LI ES- PEAK	MITS IN	AIR (m OSHA ppm	g/m³)	OTHER
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HEM /ATE	CAL NAME(S)	3. CC CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2	37+P313 – If e H OF CHILDR ION & INC EINECS No. 231-791-2	GREDI % 60-100	ENT AC PI TLV NA	INF GIH DM STEL NA	ORN Es- TWA	EXPO NOHSC ppm ES- STEL NF	ION SURE LI ES- PEAK NF	MITS IN PEL NA	AIR (m OSHA ppm STEL NA	g/m³)	OTHER
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HEM //ATE GLAC	CAL NAME(S) R IAL ACETIC ACID RIETARY TRADE SECRET	3. CC CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 319 4. 1: If inge IMMEI to an U	EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir DIATELY. If the unconscious pe	GREDI % 60-100 5-10 1-5 D MEA duce vom ne patient i erson. Coi	ENT AC PI TLV NA 10 NA SUI itting. is vomintact th	INF GIH DIM STEL NA 15 NA If producing, contended the production of the production o	ORN ES- TWA NF 10 NF	EXPO NOHSC ppm ES- STEL NF 25 NF	ES-PEAK NF NF NF NF on swall fer water	PEL NA 10 NA cowed, er or n Cente	AIR (m OSHA ppm STEL NA 15 NA	g/m³) IDLH NA 50 NA plenty lever gcal em	of water or
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HEM /ATE GLAC ROF	CAL NAME(S) FR IAL ACETIC ACID RIETARY TRADE SECRET First Aid:	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 319 4. 1: If inge IMMEI to an u Provid substa Splash lukewa If irrita thorou persisin: Remove	ION & INC EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir DIATELY. If the unconscious per ean estimate ance that was so the same are not lill arm water for a tion occurs and gh washing outs, contact a physe victim to free	% 60-100 5-10 1-5 D MEA induce vomine patient iterson. Concer of the ties wallowed. kely; howed the affect in yesician im sh air at on	ENT AC PI TLV NA 10 NA SUI iting.is vominact thime at ever, if minute is on total and	INF GIH OM STEL NA 15 NA If produting, cone nean which so life in the skin rea wittely.	ORN Es- TWA NF 10 NF uct had ontinue rest Porn the re	EXPONOHSC ppm ES- STEL NF 25 NF c to off dison Comaterial concurrence to compand	SURE LI ES- PEAK NF NF NF NF NF NF NF NF NF N	PEL NA 10 NA lowed, er or n Cente inges es, flue act a p with lue. If in	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loosted a sh wite	g/m³) IDLH NA 50 NA plenty lever g cal em nd the th cop ian.	of water or give water or ergency nur e amount or ious amoun er, followed
HEM /ATE LAC ROF	CAL NAME(S) R IAL ACETIC ACID RIETARY TRADE SECRET	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 319 4. 1: If inge IMMEI to an u Provid substa Splash lukewa If irrita thorou persisin: Remove	EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir DIATELY. If the unconscious per ean estimate ance that was seen are not lill arm water for a tion occurs and gh washing of its, contact a pheromatical process.	% 60-100 5-10 1-5 D MEA induce vomine patient iterson. Concer of the ties wallowed. kely; howed the affect in yesician im sh air at on	ENT AC PI TLV NA 10 NA SUI iting.is vominact thime at ever, if minute is on total and	INF GIH OM STEL NA 15 NA If produting, cone nean which so life in the skin rea wittely.	ORN Es- TWA NF 10 NF uct had ontinue rest Porn the re	EXPONOHSC ppm ES- STEL NF 25 NF c to off dison Comaterial concurrence to compand	SURE LI ES- PEAK NF NF NF NF NF NF NF NF NF N	PEL NA 10 NA lowed, er or n Cente inges es, flue act a p with lue. If in	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loosted a sh wite	g/m³) IDLH NA 50 NA plenty lever g cal em nd the th cop ian.	of water or give water or ergency nur e amount or ious amoun er, followed
HEM /ATE GLAC ROF	CAL NAME(S) FR IAL ACETIC ACID RIETARY TRADE SECRET First Aid:	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 319 4. 1: If inge IMMEI to an u Provid substa Splash lukewa If irrita thorou persis' n: Removin: Abdon	ION & INC EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir DIATELY. If the unconscious per ean estimate ance that was so the same are not lill arm water for a tion occurs and gh washing outs, contact a physe victim to free	% 60-100 5-10 1-5 D MEA induce vomine patient iterson. Concer of the titerson. Concer of the titerson in the swallowed. Skely; howeat least 15 indicated product of the affect in th	ENT AC PI TLV NA 10 NA SUI iting.is vominact thime at ever, if minute is on total and	INF GIH OM STEL NA 15 NA If produting, cone nean which so life in the skin rea wittely.	ORN Es- TWA NF 10 NF uct had ontinue rest Porn the re	EXPONOHSC ppm ES- STEL NF 25 NF c to off dison Comaterial concurrence to compand	SURE LI ES- PEAK NF NF NF NF NF NF NF NF NF N	PEL NA 10 NA lowed, er or n Cente inges es, flue act a p with lue. If in	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loosted a sh wite	g/m³) IDLH NA 50 NA plenty lever g cal em nd the th cop ian.	of water or give water or ergency nur e amount or ious amoun er, followed
HEM VATE GLAC	CAL NAME(S) FR IAL ACETIC ACID RIETARY TRADE SECRET First Aid:	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3 Ingestion Eyes: Skin: Inhalation Ingestion Eyes:	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 319 4. 1: If ingel IMMEI to an u Provid substa Splash lukewa If irrita thorou persist thorou persist n: Removing: Abdon Irritatir	EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir punconscious per en e an estimate ance that was so hes are not lill arm water for a strong occurs an gh washing of the eyes.	% 60-100 5-10 1-5 D MEA induce vom the patient it therson. Con the of the ti swallowed. kely; howe the least 15 d product of the affect the affect the system in the start of the affect the system in the system in the system that are on the system in the system in the system that are on the system in the s	ENT AC PI TLV NA 10 NA SUI its vominact the control of the	INF GIH OM STEL NA 15 NA If produce near which so life sking rea witely. ea, voide ea,	ORN Es- TWA NF 10 NF duct ha ontinue rest Port the re	EXPONOHSC ppm ES- STEL NF 25 NF as been to off circle to compare t	SURE LI ES- PEAK NF NF NF NF NF An awall Ger water control all was the eyes, control all was the eyes arrhead the ey	PEL NA 10 NA lowed, er or n Cente inges es, flui act a pwith lui. If in	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loosted as	g/m³) IDLH NA 50 NA plenty lever g cal em ind the	of water or give water or ergency nur e amount o ious amoun er, followed ness or sw
HEM VATE GLAC ROF	CAL NAME(S) FR IAL ACETIC ACID RIETARY TRADE SECRET First Aid:	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA 119 4. If inge IMME to an u Provid substa Splash lukewa If irrita thorou persisi n: Remoon	EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not in price an estimate ance that was seen are not lill arm water for a strong to the eyes, contact a physical pain, storn grown to the eyes. It with the skirt with the skirt was set with the skirt with the skirt with the skirt water for a strong to the eyes. It with the skirt water for a strong to the eyes. It with the skirt water for a strong to the eyes.	% 60-100 5-10 1-5 D MEA duce vom the patient iterson. Context of the tites wallowed. kely; howeatt least 15 in department of the affect on the patient of the affect of the affect on the patient of the affect of the patient of the pat	ENT AC PI TLV NA 10 NA SUII Interest the control of the co	INF GIH DM STEL NA 15 NA If produting, come near which which skir rea with tely. ea, voluse is	ORN ES- TWA NF 10 NF uct pet ritation in, rinse th soa miting not exp	EXPONOHSC PPM ES- STEL NF 25 NF s beere to off dison Communication occurs to	SURE LI ES- PEAK NF NF NF NF An awall fer water control all was the eyes, control usually water arrhea to res	PEL NA 10 NA lowed, er or n Cente inges es, flui act a pwith lui. If in	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loosted as	g/m³) IDLH NA 50 NA plenty lever g cal em ind the	of water or give water or ergency nur e amount o ious amoun er, followed ness or sw
ATE LAC ROF	CAL NAME(S) FR IAL ACETIC ACID RIETARY TRADE SECRET First Aid:	CAS No. 7732-18-5 64-19-7 Flam. Liq. 3; S NA Eye Irrit. 2; H3 Ingestion Eyes: Skin: Inhalation Ingestion Eyes:	RTECS No. ZC0110000 AF1225000 Skin Corr. 1A; H2 NA III If ingel IMMEI to an u Provid substa Splash lukewa If irrita thorou persisi n: Remoon Irritatir Contar may ca	EINECS No. 231-791-2 200-580-7 226, H314 NA FIRST AI sted, do not ir punconscious per en e an estimate ance that was so hes are not lill arm water for a strong occurs an gh washing of the eyes.	## GREDI ## 60-100 5-10 1-5 D MEA duce vom e patient i erson. Con e of the ti swallowed. desired to the control of the till of the control of the affect on the control of the affect o	ENT AC PI TLV NA 10 NA Sulfiting. Is so vominact the interest of the in	INF GIH DM STEL NA 15 NA If produing, come near which which rea winter tely. ea, voices es e	ORN ES- TWA NF 10 NF duct had ontinue rest Port the rest the rest that the rest that the rest point in the rest point the	EXPONOHSC PPM ES- STEL NF 25 NF s beer to off ison Comaterial to occur t	SURE LI ES- PEAK NF NF NF NF An awall fer water control all was the eyes, control ugally water arrhea to res als.	PEL NA 10 NA lowed, er or n Centee inges es, flui act a pwith lui. If in sult	AIR (m OSHA ppm STEL NA 15 NA drink nilk. N r or loo sted a sh with	g/m³) IDLH NA 50 NA plenty lever g cal em ind the	of water or give water or ergency nur e amount o ious amoun er, followed ness or sw



ppm (mg/m³)

8.2

Ventilation & Engineering Controls:

CHEMICAL NAME(S)

areas with little or no air movement.

ACETIC ACID

Page 2 of 6 SAFETY DATA SHEET **BB-002** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 1/16/2020 4. FIRST AID MEASURES - cont'd 13 Symptoms of Overexposure: Signs/symptoms may include abdominal pain, stomach upset, nausea, vomiting and diarrhea. Ingestion: Irritating to the eyes. Signs/symptoms may include redness, swelling, pain, tearing, and blurred or Eyes: hazy vision. Contact with the skin during product use is not expected to result in significant irritation. Skin: Signs/symptoms may include localized redness, itching, drying and cracking of skin. However, may cause an allergic reaction in some sensitive individuals. Allergic skin reaction (non-photo induced) signs/symptoms may include redness, swelling, blistering, and itching. Vapors of this product may be slightly irritating to the nose, throat and other tissues of the Inhalation: respiratory system. Signs/symptoms may include cough, sneezing, nasal discharge, headache, hoarseness, and nose and throat pain. Central Nervous System (CNS) Depression: Signs/symptoms may include headache, dizziness, drowsiness, incoordination, nausea, slowed reaction time, slurred speech, giddiness, and unconsciousness 44 Acute Health Effects: Mild to moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. 4.5 Chronic Health Effects: None known. 4.6 Target Organs Eyes, Skin, Respiratory System, Central Nervous System (CNS) 4.7 Medical Conditions Aggravated by Pre-existing dermatitis, other skin conditions, and disorders of **HEALTH** 1 Exposure: the target organs (eyes, skin, and respiratory system). 0 **FLAMMABILITY** 0 PHYSICAL HAZARDS PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES Fire & Explosion Hazards: Non-flammable. Use media as appropriate for surrounding fire. Carbon dioxide, foam, water spray, Halon (if permitted), dry chemical extinguisher. 5.2 Extinguishing Methods: 5.3 Firefighting Procedures: As with any fire, firefighters should wear appropriate protective equipment including a MSHA/NIOSH approved or equivalent self-contained breathing apparatus (SCBA) and protective clothing. Hazardous decomposition products may be released. Thermal degradation may produce oxides of carbon, and/or nitrogen, hydrocarbons and/or derivatives. Fire should be fought from a safe distance. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. 6. ACCIDENTAL RELEASE MEASURES 6.1 Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g., \geq 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., bentonite, vermiculite, or commercially available inorganic absorbent material). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water. Avoid Work & Hygiene Practices: breathing of vapors, mists or spray. Avoid prolonged or repeated skin contact. Wash hands after handling, and before eating. Avoid breathing of dust created by sanding, grinding or machining. When polishing with product, keep moist to avoid dust. 72 Storage & Handling: Keep containers sealed at all times, store in well-ventilated area. Store away from areas where product may come into contact with food or pharmaceuticals. Store away from oxidizing agents. 7.3 Special Precautions: Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. **EXPOSURE CONTROLS & PERSONAL PROTECTION** Exposure Limits: ACGIH OSHA OTHER 8.1 NOHSC

FS-

TWA

10

Provide appropriate local exhaust ventilation on open containers. When using keep the product moist at all times. Use in an enclosed process area is recommended. Use in a well-ventilated area. Do not use in a confined area or

TLV

10

STEL

15

FS-

STEL

25

FS-

PEAK

NF

PEL

10

STEL

15

IDLH



11.8

11.9

Biological Exposure Indices: Physician Recommendations:

Treat symptomatically.

SAFETY DATA SHEET

Page 3 of 6

BB-002 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.4 SDS Revision Date: 1/16/2020 8. EXPOSURE CONTROLS & PERSONAL PROTECTION - cont'd 8.3 Respiratory Protection: Avoid breathing of vapors, mists or spray. No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia. 8.4 Eye Protection: Avoid eye contact. Wear safety glasses. If necessary, refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166. Hand Protection: Avoid skin contact. Select and use gloves and/or protective clothing to prevent skin contact 8.5 based on the results of an exposure assessment. Consult with your glove and/or protective clothing manufacturer for selection of appropriate compatible materials. Gloves made from the following material(s) are recommended: Nitrile Rubber. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states 8.6 Body Protection: No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: Milky liquid 9.2 Odor: Characteristic 9.3 Odor Threshold: NA 9.4 pH: 4 - 5 9.5 Melting Point/Freezing Point: 0 °C (32 °F) 9.6 Initial Boiling Point/Boiling Range: 100 °C (212 °F) 9.7 Flashpoint: NA 9.8 Upper/Lower Flammability Limits: NA 9.9 Vapor Pressure: NA 9 10 Vapor Density: NA 9.11 Relative Density: 0.99 - 1.1 (8.4 lb/gal) 9.12 Solubility Complete 9.13 Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature NA 9.15 Decomposition Temperature: NA 9.16 Viscosity: NA 9.17 Other Information: Evaporation Rate: Negligible; VOC: 0.0% 10. STABILITY & REACTIVITY Stability 10.1 Stable under ambient conditions when stored properly (See Section 7, Storage and Handling) 10.2 Hazardous Decomposition Products: If exposed to extremely high temperatures, the products of thermal decomposition may include irritation vapors and nitrogen and carbon oxide gases (e.g. NOx, CO, CO2). 10.3 Hazardous Polymerization: Hazardous polymerization will not occur High temperatures and incompatible substances 10.4 Conditions to Avoid 10.5 Incompatible Substances: Strong oxidizing agents 11. TOXICOLOGICAL INFORMATION 11.1 Routes of Entry 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 and is presented below: Acetic Acid: LD₅₀ (oral, rat) = 525 mg/kg 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity This material may aggravate any pre-existing skin condition (e.g., dermatitis). Suspected Carcinogen: 11.5 Reproductive Toxicity: 11.6 This product is not reported to cause reproductive toxicity in humans. Mutagenicity: This product is not reported to cause mutagenic effects in humans. Embryotoxicity This product is not reported to cause 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. Irritancy of Product: 117 The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.



Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SAFETY DATA SHEET

Page 4 of 6 **BB-002**

SDS Revision Date: 1/16/2020

12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: There are no specific data for this product. 12 2 Effects on Plants & Animals: Glacial Acetic Acid: LC₅₀ - Rainbow Trout >1,000 mg/L; EC₅₀ - Water Flea > 300.82 mg/l 12.3 Effects on Aquatic Life: There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regulations. Waste Disposal 13.2 Special Considerations: Reclaim product if feasible. As a disposal alternative, dispose of waste product in a facility permitted to accept 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): **NOT REGULATED** IATA (AIR): 14 2 **NOT REGULATED** 14.3 IMDG (OCN): **NOT REGULATED** 14.4 TDGR (Canadian GND): **NOT REGULATED** 14.5 ADR/RID (EU): **NOT REGULATED** SCT (MEXICO): **NOT REGULATED** 14.7 ADGC (AUS): **NOT REGULATED** 15. REGULATORY INFORMATION SARA Reporting Requirements: This product contains Acetic acid, a substance subject to SARA Title III, Section 313 reporting requirements. 15.2 SARA Threshold Planning Quantity: There are no specific Threshold Planning Quantities for the components of this product. 15.3 TSCA Inventory Status The components of this product are listed on the TSCA Inventory. CERCLA Reportable Quantity (RQ): 15.4 Acetic Acid: 2,270 kg (5,000 lbs). 15.5 Other Federal Requirements: This product does not contain any substances identified as Hazardous Air Pollutants (HAPs) 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class D2B (Other Toxic Effects) Acetic Acid is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts State Regulatory Information: 15.7 Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List (WA). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). 15.8 Other Requirements: 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



SAFETY DATA SHEET

Page 5 of 6

BB-002

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 1/16/2020

		16. OTHER INFORMATION	
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Wash har exposed skin areas with soap and warm water thoroughly after handling. Wear protective gloves/pr clothing/eye protection. IF ON SKIN: Wash with soap and warm water thoroughly after handling. If skin occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – crinsing. If eye irritation persists: Get medical advice/attention. KEEP OUT OF REACH OF CHILDREN.	otective rritation EYES -
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §19 Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's Bling's knowledge, the information contained herein is reliable and accurate as of this date; however, a suitability or completeness is not guaranteed and no warranties of any type, either expressed or impl provided. The information contained herein relates only to the specific product(s). If this product(s) is considered with other materials, all component properties must be considered. Data may be changed from time to tile sure to consult the latest edition.	& Boat ccuracy, ied, are ombined
16.4	Prepared for:	Boat Bling, Inc. 1725 W Williams Dr, Suite 63 Phoenix, AZ 85027 USA Tel: +1 (800) 846-4899 Fax: +1 (623) 561-8106 https://www.boatbling.net https://www.blingsauce.com	
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	



SAFETY DATA SHEET

Page 6 of 6 **BB-002**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 1/16/2020

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:

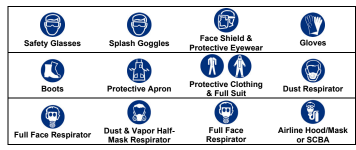
0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В			
С	ELA	THE STATE OF THE S	
D	(Eller)	THE NAME OF THE PERSON OF THE	
Е	(Ell)		
F	(EV)	HA.	

G		The second second		
Н		(Ell)	THE STATE OF THE S	
I		The second second		
J		The second second	a	
K	न	(EV)	(1)	
Х	Consult y	our supe andling d	rvisor or irections.	SOPs for



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:

LD50 Lethal Dose (solids & liquids) which kills 50% of the exposed animals LC50 Lethal concentration (gases) which kills 50% of the exposed animal ppm Concentration expressed in parts of material per million parts TD10 Lowest dose to cause a symptom TCL0 Lowest concentration to cause a symptom TD10, LD10, & LD2 or Lowest dose (or concentration) to cause lethal or toxic effects
ppm Concentration expressed in parts of material per million parts TD ₁₀ Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom
TD _{lo} Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom
TCLo Lowest concentration to cause a symptom
TD _{Io.} LD _{Io.} & LD _o 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
TL _m 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)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(A)	(2)	(X)	\odot	®		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

	(%)		\Diamond					*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment