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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision Date: 7/27/2020 SDS Revision: 1.1 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name **CB-DADI' LOTION** 1.2 Chemical Name: NA 1.3 Synonyms CB-Dadi' Lotion Luxury Dadi' Lotion 1.4 Trade Names 1.5 Product Use: Sundry Use 1.6 Distributor's Name: Famous Names, LLC 1.7 Distributor's Address: 2696 Botticelli Drive, Henderson, NV 89052 USA 1.8 Emergency Phone: CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 706492) 1.9 Business Phone / Fax: +1 (858) 779-1513 / +1 (877) 235-1141 2. HAZARDS IDENTIFICATION 2 1 Hazard Identification: 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 EYE IRRITATION. Classification: Eye Irrit. 2B 2.2 Label Elements Hazard Statements (H): H320 - Causes eye irritation. No Pictogram Precautionary Statements (P): P305+P351+P338 - IF IN EYES: Rinse cautiously with water for Required several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337-P313 If eye irritation persists: Get medical advice/attention. P332 + P313 - If skin irritation occurs: Get medical advice/attention. Other Warnings: KEEP OUT OF REACH OF CHILDREN. 2.3 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC OSHA ppm ppm ppm ES-ES-ES-CHEMICAL NAME(S) CAS No. **RTECS No EINECS No** TLV STEL TWA PEAK PEL STEL IDLH OTHER STEL 7732-18-5 ZC0110000 231-791-2 60-100 NA NA NF NF NA NA NA NF WATER (AQUA/EAU) NA FAMOUS NAMES™ NA NA 1-10 NA NA NF NF NF NA NA NA PROPRIETARY BLEND 1-5 9016-00-6 NA NA NA NA NA NA NA NF NF NF DIMETHICONE 504-63-2 NA 207-997-3 1-5 NA NA NF NF NF NA NA NA **PROPANEDIOL** MA8050000 NA NA NF NF NF NA NA NA 56-81-5 200-289-5 1-5 **GLYCERIN** 8001-25-0 NA 232-277-0 1-5 NA NF NF NF NA NA NA NA OLEA EUROPAEA (OLIVE) OIL 9005-64-5 TR7400000 500-018-3 1-5 NA NA NF NF NF NA NA NA POLYSORBATE 20 PERSEA GRATISSIMA 8024-32-6 NA 232-428-0 1-5 NA NA NF NF NF NA NA NA (AVOCADO) OIL CITRUS BERGAMIA (BERGAMOT) 89957-91-5 NA 289-612-9 1-5 NA NA NF NF NF NA NA NA LEAF OIL 0.1-1 NA NA ALLERGEN PROPRIETARY FRAGRANCE NA NA NA NA NA NF NF NF NA MIXTURE NF 0.1-1 NA NF NF CANNABIS SATIVA SEED OIL 89958-21-4 NA 289-644-3 NA NA NA NA (HEMP CRYSTALLINE DISTILATE) 4. FIRST AID MEASURES 41 First Aid: Contact ChemTrec at +1 (703) 527-3887 or the nearest Poison Control Center or local emergency Ingestion: telephone number for assistance and instructions. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. If product is in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. Open and Eyes: close eyelid(s) to ensure thorough irrigation. If problem persists, seek medical attention. If redness, dryness or other signs of irritation to the skin develop, wash affected skin areas with plenty of Skin: warm water and soap. Remove contaminated clothing and wash thoroughly before reuse. If irritation persists, consult a physician. Inhalation: Remove victim to fresh air at once



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		4	. FIRST	AID ME	ASUR	ES –	cont	t				
4.2	Effects of Exposure:	Ingestion: If pro	duct is swallov	wed, may ca	use naus	ea, vom	iting and	or diarrhe	a.			
			ting to the eyes	s. Symptom:	s of overe	exposure	e may inc	lude redn	ess, itchi	ng, irritati	on and v	watering.
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Skin: May be irritating to skin in some sensitive individuals.  Inhalation: Inhalation is unlikely												
1.3	Symptoms of Overexposure:	Symptoms of skin overexposure in individuals may include redness, itching, and irritation of affected areas.  Overexposure in eyes may cause redness, itching and watering.										
.4	Acute Health Effects:	Mild to moderate in										
1.5	Chronic Health Effects:	None known.										
.6	Target Organs:	Eyes, Skin										
4.7	Medical Conditions	Pre-existing derma	titis, other skir	conditions,	and disor	rders of	the	HEALTI	Н			1
	Aggravated by Exposure:	target organs (eyes, skin).			FLAMM		v		0			
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								PROTE	CTIVE E	EQUIPM	ENT	B
		<u> </u>						EYES	SKIN	l		
			5. FIRE	FIGHTIN	IG ME	ΙΙΡΔΞ	RFS					
.1	Fire & Explosion Hazards:	This product is r						a produc	t mov io	unito and		
		This product is no decompose to carl					e, till	a produc	ı ınay ig	inie and		
.2	Extinguishing Methods:	Water Fog, Foam,			4114 5						1	
.3	Firefighting Procedures:	As in any fire, v			oved self	f-contain	ed brea	thing app	aratus (	pressure	1 4	U
		demand) and full										1 0
		spray to cool fire-										
		dilution from enter										
		must use full bun							ntained l	oreathing		
		apparatus to prote	ct adainst note			mnositio	n produc	ts.				
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6.1	Spills:	6. A	ACCIDEN	TAL RE	LEAS	ЕМЕ	ASUF	RES	wear a	opropriate	Perso	nal Protec
6.1	Spills:	Before cleaning a Equipment (PPE).	ACCIDEN ny spill or lea	TAL RE	LEAS als involv	E ME	ASUF	RES				
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7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g containers in away from incomplete spills). Spilled material ma	g., < 1 gallon oggles, gloves posal. Dispos of container reuse.  ANDLING Do not eat, di a cool, dry lor patible materia ay present a sli  RE CONT	TAL RE  ak, individua  (3.8 L)) or I  c). Remove e of properly with plenty of  ak STOF rink, or smok cation, away ls (see Sec pping hazard  TROLS &  ACGIH TLV NA es of product washbasin is on is require	large spil spilled my in accord warm  RAGE  (se while he from direction 10).  Id if left un  STEL  NA  It, provide savailable ed under	red in s  red in case  typical	ASUF pill clear ≥ 1 gallu vith abso vith local, nd soap.  DRMA product. ght, othe t store i d. Clean NHSC ES- STEL NF le ventila e of exposicircums	RES nup must on (3.8 L) orbent ma state, an Remove  TION  r light sou n damage all spills p  ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of	rces, or sed or un romptly.  PEL NA local exhes.	appropriated place in regulation intaminated sources of marked commarked commarked commarked sources of marked commarked comma	te personto approns. Wa ed cloth fintense containe IDLH NA tilation, 1	onal protect opriate closh all affer ing and we e heat. S rs or stor
7.1	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before a store containers in away from incompled devices. Spilled material ma	g., < 1 gallon oggles, gloves posal. Dispos of container reuse.  ANDLING  Do not eat, do a cool, dry locatible material ay present a sli  RE CONT  GRANCE  large quantities attion, sink, or vatory protectionly respiratory	TAL RE  ak, individual  (3.8 L)) or l  b). Remove e of properly with plenty of  ak STOP  rink, or smok cation, away als (see Sec  pping hazard  TROLS &  ACGIH  TLV  NA  es of product washbasin is n is require protection	large spil spilled my in accord warm  RAGE  Ke while hy from direction 10).  d if left un  STEL  NA  t, provide is available ed under authoriz	red in s  red in case  typical  red per	ASUF pill clear ≥ 1 galli with abso vith local, and soap.  DRMA product. ght, othe t store i d. Clean NF NOHSC ES- STEL NF te ventila e of expo- circums U.S. OS	RES nup must on (3.8 L) orbent ma state, an Remove TION r light sou n damage all spills p ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's red	rces, or sed or un romptly.  PEL NA local exhes.  use or quiremen	osha STEL NA haust vent handling t in 29	te personto approns. Wa ed cloth fintensicontaine	onal protect opriate closh all affer ing and we e heat. S rs or stor
77.1	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g containers) in away from incomplete (e.g., g	g., < 1 gallon oggles, gloves posal. Dispos of container reuse.  ANDLING  Do not eat, do a cool, dry locatible material ay present a sli  RECONT  GRANCE  large quantities attory, protectionly respiratory licable U.S. sta	TAL RE  ak, individua  (3.8 L)) or I  b). Remove e of properly with plenty of  ak STOP  rink, or smok cation, away als (see Sec  pping hazard  TROLS &  ACGIH  TLV  NA  es of product washbasin is in is require protection ate regulation	large spil spilled my in accord warm  RAGE  Ke while hy from direction 10).  d if left un  STEL  NA  t, provide is available ed under authoriz	red in s  red in case  typical  red per	ASUF pill clear ≥ 1 galli with abso vith local, and soap.  DRMA product. ght, othe t store i d. Clean NF NOHSC ES- STEL NF te ventila e of expo- circums U.S. OS	RES nup must on (3.8 L) orbent ma state, an Remove TION r light sou n damage all spills p ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's red	rces, or sed or un romptly.  PEL NA local exhes.  use or quiremen	osha STEL NA haust vent handling t in 29	te personto approns. Wa ed cloth fintensicontaine	onal protect opriate closh all affer ing and we e heat. S rs or stor
77.1	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g containers in away from incomplete devices.  Spilled material materi	g., < 1 gallon oggles, gloves posal. Dispos of container vieuse.  ANDLING Do not eat, d. a cool, dry locatible material ay present a sli  RECONT  GRANCE  Large quantitication, sink, or vatory protectionly respiratory licable U.S. stas, or Australia.	TAL RE  ak, individua  (3.8 L)) or I  b). Remove e of properly with plenty of  ak STOP  rink, or smok cation, away als (see Sec  pping hazard  TROLS &  ACGIH  TLV  NA  es of product washbasin is on is require y protection ate regulation	large spil spilled my in accord warm  RAGE  Ke while hy from direction 10).  d if left un  STEL  NA  t, provide s available ed under authorizens, or the	red in s  red in case  typical  red per  red approp	ASUF pill clear ≥ 1 galle with absorb ith local, and soap.  DRMA product. ght, othe t store i d. Clean  AL PF NOHSC ES- STEL NF lee ventila e of exposicircums; U.S. Os riate star	RES hup must on (3.8 L) orbent ma state, an Remove TION r light sou n damage all spills p ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's reen ndards of	rces, or sed or un romptly.  PEL NA local extess. use or quiremen Canada,	osha  STEL  NA  handling t in 29  its provir	te personate appropriate personate de cloth de c	onal protect opriate closh all affer ing and we e heat. S rs or stor
.1 .3.3.2	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:  Respiratory Protection:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before research to the spills of	ny spill or lea g., < 1 gallon oggles, gloves posal. Dispos of container euse.  ANDLING Do not eat, di a cool, dry loc patible materia by present a sli  RE CONT  GRANCE  I large quantitie ation, sink, or va atory protectio only respiratory licable U.S. sta s, or Australia. Always use pi	TAL RE  ak, individua  (3.8 L)) or l  b). Remove e of properly with plenty of  ak STOF rink, or smok cation, away als (see Sec pping hazard  TROLS &  ACGIH TLV NA  es of product washbasin is require y protection ate regulation rotective eye	large spil spilled my in accord warm  RAGE (se while hy from direction 10).  d if left un  STEL  NA  t, provide a varilable ed under authorizens, or the ewear wheele	red in s  Ils (e.g., naterial v rdance w water al  INFC nandling bo no nattended  RSON  RS-TWA  NF  adequate e in case typical red per e apprope en clean	Private State Sta	RES nup must on (3.8 L) orbent ma state, an Remove  TION  r light sou n damage all spills p  ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's recendards of or leaks,	rces, or sed or un romptly.  TION  PEL  NA  local exhes.  use or quiremen Canada, or when	osha stel NA naust vent handling I t in 29 its provir	te personate de containe de co	onal protect opriate closh all affer ing and we e heat. S rs or stor
.1 .3.2	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:  Respiratory Protection:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before in the small spills (e.g., g containers in away from incomplete devices.  Spilled material materi	ny spill or lea g., < 1 gallon oggles, gloves posal. Dispos of container reuse.  ANDLING Do not eat, do a cool, dry loc patible materia ay present a sli  RE CONT  GRANCE  large quantitie ation, sink, or verticable U.S. sta s, or Australia.  Always use p 1 gallon) of the	TAL RE  ak, individua  (3.8 L)) or l  b). Remove e of properly with plenty of  ak STOF rink, or smok cation, away als (see Sec pping hazard  TROLS &  ACGIH TLV NA  es of product washbasin is require y protection ate regulation rotective eye	large spil spilled my in accord warm  RAGE (se while hy from direction 10).  d if left un  STEL  NA  t, provide a varilable ed under authorizens, or the ewear wheele	red in s  Ils (e.g., naterial v rdance w water al  INFC nandling bo no nattended  RSON  RS-TWA  NF  adequate e in case typical red per e apprope en clean	Private State Sta	RES nup must on (3.8 L) orbent ma state, an Remove  TION  r light sou n damage all spills p  ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's recendards of or leaks,	rces, or sed or un romptly.  TION  PEL  NA  local exhes.  use or quiremen Canada, or when	osha stel NA naust vent handling I t in 29 its provir	te personate de containe de co	onal protect opriate closh all affer ing and we e heat. S rs or stor
7.1 7.2 7.3 1.1	Work & Hygiene Practices: Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)  Ventilation & Engineering Controls:  Respiratory Protection:	Before cleaning a Equipment (PPE). For small spills (e equipment (e.g., g container(s) for dis areas and outside thoroughly before result of the small spills (e.g., g containers). Avoid eye contact. Store containers in away from incomplete devices. Spilled material materia	ny spill or lea g., < 1 gallon oggles, gloves posal. Dispos of container reuse.  ANDLING Do not eat, di a cool, dry loo batible materia ay present a sli  RE CONT  GRANCE  large quantitie ation, sink, or vectory protectio nly respiratory licable U.S. sta s, or Australia.  Always use p 1 gallon) of the thrate irritants.	TAL RE  ak, individual  (3.8 L)) or less and individual  (4.8 STOF rink, or smoke cation, away less and second prints and less and individual results and individual r	ILEAS  als involv  large spil spilled m y in accor of warm  RAGE  Ke while h y from direction 10).  d if left un  STEL NA t, provide s available ed under authoriz ns, or the	red in s  Ils (e.g., naterial v rdance w water al  INFC nandling bo no nattended  RSON  RS-TWA  NF  adequate e in case typical red per e apprope en clean	Private State Sta	RES nup must on (3.8 L) orbent ma state, an Remove  TION  r light sou n damage all spills p  ROTEC  ES- PEAK NF tion (e.g., sure to ey tances of SHA's recendards of or leaks,	rces, or sed or un romptly.  TION  PEL  NA  local exhes.  use or quiremen Canada, or when	osha stel NA naust vent handling I t in 29 its provir	te personate de containe de co	onal protect opriate closh all affer ing and we e heat. S rs or stor



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	area to oor iA, Aoo, Aive	
		O DUVEICAL & CHEMICAL DEODERTIES
	1 .	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Light lotion
9.2	Odor: Odor Threshold:	Fresh scent ND
9.3	pH:	NA
9.5	Melting Point/Freezing Point:	NA NA
9.6	Initial Boiling Point/Boiling	
0.0	Range:	NA NA
9.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability Limits:	NA NA
9.9	Vapor Pressure:	NA .
9.10	Vapor Density:	NA
9.11	Relative Density:	NA
9.12	Solubility:	Soluble
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	ND
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	NA
		40. OTABILITY 0 BEAOTIVITY
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling).
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO2), nitrogen (NOX) and sulfur (SO2).
10.3	Hazardous Polymerization:	Will not occur
10.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame.
10.5	Incompatible Substances:	None known.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO
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, but is not presented in this document.
11.3	Acute Toxicity:	available for some of the components, but is not presented in this document.  See Section 4.4
11.3 11.4	Acute Toxicity: Chronic Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.4 See Section 4.5
11.4	Chronic Toxicity: Suspected Carcinogen:	See Section 4.4 See Section 4.5 No.
11.4	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	See Section 4.4 See Section 4.5 No. This product is not reported to cause reproductive toxicity in humans.
11.4	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	See Section 4.4 See Section 4.5 No. This product is not reported to cause reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans.
11.4	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity:	See Section 4.4 See Section 4.5 No. This product is not reported to cause reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.
11.4 11.5	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.
11.4 11.5 11.6	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.
11.4 11.5 11.6	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2
11.4 11.5 11.6 11.7 11.8	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE
11.4 11.5 11.6	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2
11.4 11.5 11.6 11.7 11.8	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.
11.4 11.5 11.6 11.7 11.8	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE
11.4 11.5 11.6 11.7 11.8 11.9	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.  12. ECOLOGICAL INFORMATION  The components of this product will slowly degrade over time into a variety of organic compounds. Specific
11.4 11.5 11.6 11.7 11.8 11.9	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.  The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product but are not presented in this document.
11.4 11.5 11.6 11.7 11.8 11.9	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability: Effects on Plants & Animals:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.  The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product but are not presented in this document.  There are no specific data available for this product.  There are no specific data available for this product.
11.4 11.5 11.6 11.7 11.8 11.9 12.1 12.2 12.3	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability:  Effects on Plants & Animals: Effects on Aquatic Life:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.  The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product but are not presented in this document.  There are no specific data available for this product.  There are no specific data available for this product.
11.4 11.5 11.6 11.7 11.8 11.9	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:  Environmental Stability: Effects on Plants & Animals:	See Section 4.4  See Section 4.5  No.  This product is not reported to cause reproductive toxicity in humans.  This product is not reported to produce mutagenic effects in humans.  This product is not reported to produce embryotoxic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause teratogenic effects in humans.  This product is not reported to cause reproductive effects in humans.  See Section 4.2  NE  Treat symptomatically.  The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product but are not presented in this document.  There are no specific data available for this product.  There are no specific data available for this product.



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Prepared to OSHA ACC ANSI WHSR WHMIS GHS & FU Standards

SDS Revision Date: 7/27/2020

Prepa	Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards  SDS Revision: 1.1  SDS Revision Date: 7/27/2020						
	14. TRANSPORTATION INFORMATION						
The I	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.						
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					
	, ,	THO I REGOLATED		<u> </u>			
		15. REGULATORY I	NFORMATION				
15.1	SARA Reporting Requirements:	NA					
15.2	SARA TPQ:	There are no specific Threshold Planning Quantiti	es for the components of this pro-	duct.			
15.3	TSCA Inventory Status:	The components of this product are listed on the 1					
15.4	CERCLA Reportable Quantity:	NA					
15.5	Other Federal Requirements:	This product complies with the appropriate sec (Cosmetics).	tions of the Food and Drug Ac	dministration's 21 CFR subchapter G			
15.6	Other Canadian Regulations:	This product has been classified according to the all of the information required by the CPR. TI DSL/NDSL. None of the components of this prowhMIS D2B (Other Toxic Effects).	he components of this product	are listed on the			
15.7	State Regulatory Information:	No ingredients in this product, present in a condition criteria lists: California Proposition 65 (CA), Flori List (MA), Michigan Critical Substances List (MI Know List (NJ), New York Hazardous Substances List (WA), Wisconsin Hazardous Substances List (WA)	ida Toxic Substances List (FL), N ), Minnesota Hazardous Substai nces List (NY), Pennsylvania F	Massachusetts Hazardous Substances nces List (MN), New Jersey Right-to-			
15.8	Other Requirements:	This product does not contain any chemicals kr harm. For more information go to <a href="www.P65Warni">www.P65Warni</a>		o cause cancer or other reproductive			
		16. OTHER INFO	ORMATION				
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. Disc		ation develops IE IN EVES: Pince			
10.1	Circ momaton.	cautiously with water for several minutes. Remo irritations persist: Get medical advice/attention. REACH OF CHILDREN.	ve contact lenses, if present and	d easy to do. Continue rinsing. If eye			
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O government regulations must be reviewed for app LLC's knowledge, the information contained herei or completeness are not guaranteed and no wa information contained herein relates only to the sp component properties must be considered. Date edition.	olicability to this product. To the in is reliable and accurate as of the arranties of any type, either exproduct(s). If this product(	best of ShipMate's & Famous Names, his date; however, accuracy, suitability ressed or implied, are provided. The s) is combined with other materials, all			
16.4	Prepared for:	Famous Names LLC 2696 Botticelli Drive Henderson, NV 89052 USA Las Vegas, NV 89141 USA Tel: +1 (858) 779-1513 Toll Free: +1 (877) 235-1141 www.famousnamesproducts.com	FAMOUS NAMES LLC				
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate ShipMate Dangerous Goods Training & Consulting				



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SDS Revision: 1.1

SDS Revision Date: 7/27/2020

#### **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

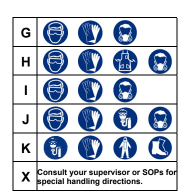
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



#### PERSONAL PROTECTION RATINGS:

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С	<b>ELA</b>	THE STATE OF THE S	
D	(Eller)	THE SECOND SECON	
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F	(EV)	H.	





#### 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	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 othe 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)				

#### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	<b>®</b>	(2)	<b>(</b>	$\odot$	<b>®</b>		R
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:

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