

Page 1 of 5 **SDS-003**

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

SDS Revision: 3.2

SDS Revision Date: 04/13/2016

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1.1	Product Name:	DADI'OIL	T14					10/1		•				
1.2	Chemical Name:	Natural Oils M												
1.3	Synonyms:	Dadi'Oil [™]												
1.4	Trade Names:	Dadi'Oil [™]												
1.5	Product Use:		le Conditioner	- Cosmetic Us	e Only									
1.6	Distributor's Name:	Famous Name		0001101000	o only									
1.7	Distributor's Address:	11897 Oaklan	1	Vegas NV 89	1411194									
1.8	Emergency Phone:			-		104	0000		NI 70	C 400				
1.9	Business Phone / Fax:	+1 (858) 779-1		527-3887 / 235-1141	+1 (800) 424	-9300		N 70	049Z)			
		. (000) 0		•										
2.1	Hazard Identification:	classification of WARNING! M Classification: Hazard Stater Precautionary – Wear eye p doctor. P30 Remove cont	criteria of NOF IAY CAUSE A Skin Sens.1, <u>ments</u> (H): H3 <u>Statements</u> (I protection. P3 5+P351+P338 act lenses, if µ medical advic	d as a hazarda ISC: 1008 (200 NALLERGIC Eye Irrit. 2B I7 – May cause P): P264 – Wa :01+P310 – IF – IF IN EYE present and ea e/attention.	A) and AE SKIN REA an allerg sh thoroug SWALLC ES: Rinse asy to do.	DG Coo ACTIO ic skin ghly wi WED: cauti Contir	de (Aus N. CA reaction th soap Immedia ously nue rina	stralia) USES on. H3 o and v diately with w sing.	20 – 0 vater a call a vater fr P337-I	RRITA Causes after ha POIS or sev P313 l	TION. eye ir andling ON CI reral r f eye i	rritatior g. P28 ENTEF minutes irritatio	n. 0 R/ s.	(!)
2.2	Effects of Exposure:	Eyes:	Irritating to the	vallowed, may eyes. Symptong to skin in so	oms of ove	erexpo	sure m	ay incl			itchin	g, irrita	ation a	nd watering.
				0										
2.3	Symptoms of Overexposure:	Inhalation: Symptoms of	Inhalation is u skin overex	nlikely posure in inc				redne	ess, it	ching,	and	irritatio	on of	affected area
	Symptoms of Overexposure: Acute Health Effects:	Inhalation: Symptoms of Overexposure	Inhalation is u skin overex in eyes may c	nlikely posure in inc ause redness,	itching ar	id wate	ering.	redne	ess, it	ching,	and	irritatio	on of	affected area
2.4		Inhalation: Symptoms of Overexposure Mild to modera	Inhalation is u skin overex in eyes may c	nlikely posure in inc ause redness,	itching ar	id wate	ering.	redne	ess, it	ching,	and	irritatio	on of	affected area
2.4 2.5	Acute Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera None known.	Inhalation is u skin overex in eyes may c	nlikely posure in inc ause redness,	itching ar	id wate	ering.	redne	ess, it	ching,	and	irritatio	on of	affected area
2.4 2.5	Acute Health Effects: Chronic Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera	Inhalation is u skin overex in eyes may c	nlikely posure in inc ause redness,	itching ar	id wate	ering.	redne	ess, it	ching,	and	irritatio	on of	affected area
2.4 2.5	Acute Health Effects: Chronic Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to	nlikely posure in inc ause redness, eyes and skin	itching ar near affeo	nd wate	ering. eas.				and	irritatio	on of	affected area
2.4 2.5	Acute Health Effects: Chronic Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to	nlikely posure in inc ause redness,	itching ar near affeo	nd wate	ering. eas.		ΙΑΤΙ	ON				affected area
2.4 2.5	Acute Health Effects: Chronic Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to	nlikely posure in inc ause redness, eyes and skin	itching ar near affeo	eted are	ering. eas.	ORM	IATI EXPO			I AIR (mg		affected area
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2.4 2.5	Acute Health Effects: Chronic Health Effects:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to	nlikely posure in inc ause redness, eyes and skin	itching ar near affeo	ENT	ering. eas.	ORN	IATI EXPO NOHSC ppm	ON SURE LI		I AIR (mg		affected area
2.4 2.5 2.6	Acute Health Effects: Chronic Health Effects: Target Organs:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT	nlikely posure in inc ause redness, eyes and skin	itching ar near affeo	ENT	ering. eas. INF GIH om	ORN ES-	IATI EXPO NOHSC ppm ES-	ON SURE LI	MITS IN	I AIR (mạ OSHA		affected area
2.4 2.5 2.6	Acute Health Effects: Chronic Health Effects: Target Organs:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin.	Inhalation is u skin overex in eyes may c ate irritation to	nlikely posure in inc ause redness, eyes and skin	itching ar near affec	ENT	ering. eas. INF	ORN	IATI EXPO NOHSC ppm	ON SURE LI		I AIR (mg OSHA ppm	g/m³)	
2.4 2.5 2.6	Acute Health Effects: Chronic Health Effects: Target Organs:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT	Inlikely posure in inc ause redness, eyes and skin	itching ar near affec GREDI	ENT AC TLV	GIH STEL	ORN ES- TWA	IATI EXPO NOHSC ppm ES- STEL	ON SURE LI ES- PEAK	MITS IN	I AIR (mg OSHA ppm STEL	g/m ³) IDLH	
2.4 2.5 2.6	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S)	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT	Inlikely posure in inc ause redness, eyes and skin	itching ar near affec GREDI	ENT AC TLV	GIH STEL	ORN ES- TWA	IATI EXPO NOHSC ppm ES- STEL	ON SURE LI ES- PEAK	MITS IN	I AIR (mg OSHA ppm STEL	g/m ³) IDLH	
2.4 2.5 2.6	Acute Health Effects: Chronic Health Effects: Target Organs:	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT	Inlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0	itching ar near affec GREDI	ENT AC TLV NA	INF GIH STEL NA	ORN ES- TWA NF	IATI EXPO NOHSC ppm ES- STEL NF	ON SURE LI PEAK NF	MITS IN PEL NA	I AIR (mg OSHA ppm STEL NA	g/m³) IDLH NA	
2.4 2.5 2.6 CHEMI DLEA PERS	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S)	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT	Inlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0	itching ar near affec GREDI	ENT AC TLV NA	INF GIH STEL NA	ORN ES- TWA NF	IATI EXPO NOHSC ppm ES- STEL NF	ON SURE LI PEAK NF	MITS IN PEL NA	I AIR (mg OSHA ppm STEL NA	g/m³) IDLH NA	
2.4 2.5 2.6 CHEMI DLEA PERS BIMM DIL*	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT RTECS No.	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4	itching ar near affec GREDI % NA NA	ENT AC PI TLV NA NA	INF GIH OM STEL NA NA	ORN ES- TWA NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF	ON SURE LI ES- PEAK NF NF	MITS IN PEL NA NA	I AIR (mg OSHA ppm STEL NA NA	g/m³) IDLH NA NA	
2.4 2.5 2.6 CHEMI DLEA PERS GIMM DIL*	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1	Inhalation is u skin overex in eyes may c ate irritation to OMPOSIT	Ilikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0	itching ar near affec GREDI % NA NA	ENT AC PI TLV NA	INF	ORN ES- TWA NF	IATI EXPO NOHSC ppm ES- STEL NF	ON SURE LI PEAK NF	MITS IN PEL NA	I AIR (mg OSHA ppm STEL NA NA	g/m³) IDLH NA NA	
2.4 2.5 2.6 EHEMI DLEA PERS BIMM DIL* CAMC	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT RTECS No.	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4 NA	itching ar near affec BREDI % NA NA NA	ENT ENT AC PI TLV NA NA	INF GIH MA NA NA	ORN ES- TWA NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF	MITS IN PEL NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA	g/m³) IDLH NA NA NA	OTHER
2.4 2.5 2.6 EHEMI DLEA PERS SIMM DIL*	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT RTECS No.	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4	itching ar near affec GREDI % NA NA	ENT AC PI TLV NA NA	INF GIH OM STEL NA NA	ORN ES- TWA NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF	ON SURE LI ES- PEAK NF NF	MITS IN PEL NA NA	I AIR (mg OSHA ppm STEL NA NA	g/m³) IDLH NA NA	
2.4 2.5 2.6 DLEA DLEA BIMM DIL* FAMCO	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D A-IONONE	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT RTECS No. NY9262700 NA EN0525000	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4 NA	itching ar near affec GREDI % NA NA NA NA SA SEE SEE SEE SEE SEE SEE SEE SEE SEE	ENT ENT AC PI TLV NA NA	INF GIH OM NA NA NA	ORN ES- TWA NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF NF	MITS IN PEL NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA	g/m³) IDLH NA NA NA NA	OTHER
2.4 2.5 2.6 DLEA DLEA BIMM DIL* FAMCO	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT MPOSIT NY9262700 NA EN0525000 ND3150000	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9	itching ar near affec BREDI % NA NA NA	ENT ENT AC PI TLV NA NA	INF GIH MA NA NA	ORN ES- TWA NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF	MITS IN PEL NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA	g/m³) IDLH NA NA NA	OTHER
2.4 2.5 2.6 DLEA DLEA BIMM DIL* FAMCO	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D A-IONONE	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 *	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 ; Acute Tox. 4 *;	nlikely posure in inc ause redness, eyes and skin ION & INC 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9 H332, H302	itching ar near affec SREDI % NA NA NA SET 1.0 ≤ 1.0	ENT ENT AC PI TLV NA NA NA	INF GIH MA NA NA NA NA	ORN ES- TWA NF NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF	MITS IN PEL NA NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA NA	g/m³) IDLH NA NA NA NA	OTHER
2.4 2.5 2.6 DLEA DLEA DLEA SIMM DLE* FAMCO BLEN BLEN	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D A-IONONE	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 * 104-54-1	Inhalation is u skin overex in eyes may c ate irritation to DMPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 ; Acute Tox. 4 *; GE220000	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9	itching ar near affec GREDI % NA NA NA NA SA SEE SEE SEE SEE SEE SEE SEE SEE SEE	ENT ENT AC PI TLV NA NA	INF GIH OM NA NA NA	ORN ES- TWA NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF NF	MITS IN PEL NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA	g/m³) IDLH NA NA NA NA	OTHER
2.4 2.5 2.6 DLEA DLEA DLEA SIMM DLE* FAMCO BLEN BLEN	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D A-IONONE YL ALCOHOL	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 * 104-54-1 Skin Sens. 1;	Inhalation is u skin overex in eyes may c ate irritation to MPOSIT MPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 ; Acute Tox. 4 *; GE220000 H317	nlikely posure in inc ause redness, eyes and skin ION & INC 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9 H332, H302 203-212-3	itching ar near affec → Constant of the second se	ENT ENT AC PI TLV NA NA NA	INF GIH MA NA NA NA NA	ORN ES- TWA NF NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF NF	MITS IN PEL NA NA NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA NA	g/m³) IDLH NA NA NA NA NA	OTHER OTHER
OLEA PERS SIMM OIL* FAMC BLEN ALPH BENZ CINN/	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) EUROPAEA OIL* SEA GRATISSIMA OIL * ONDSIA CHINENSIS SEED DUS NAMES™ PROPIETARY D A-IONONE YL ALCOHOL	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 * 104-54-1 Skin Sens. 1; 106-22-9	Inhalation is u skin overex in eyes may c ate irritation to DMPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 ; Acute Tox. 4 *; GE220000 H317 UT2975000	nlikely posure in inc ause redness, eyes and skin ION & INC 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9 H332, H302 203-212-3 203-375-0	itching ar near affec → REDI → NA NA NA × NA × × 1.0 ≤ 1.0 ≤ 1.0	ENT ENT AC PI TLV NA NA NA	INF GIH MA NA NA NA NA	ORN ES- TWA NF NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF	MITS IN PEL NA NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA NA	g/m³) IDLH NA NA NA NA	OTHER
2.4 2.5 2.6 DLEA DLEA SIMM DIL* FAMC BLEN BLEN CINN/	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) ICAL NA	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 * 104-54-1 Skin Sens. 1; 106-22-9 Skin. Irrit. 2; S	Inhalation is u skin overex in eyes may c ate irritation to DMPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 Acute Tox. 4 *; GE220000 H317 UT2975000 kin Sens. 1B; Ey	nlikely posure in inc ause redness, eyes and skin ION & INC EINECS No. 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9 H332, H302 203-212-3 203-375-0 e Irrit. 2, H315, H	itching ar near affec → REDI → NA NA NA NA × NA × × 1.0 ≤ 1.0 ≤ 1.0 ≤ 1.0 × 1.0 × × × × × × × × × ×	ENT ENT AC PI TLV NA NA NA NA	INF GIH OM STEL NA NA NA NA NA	ORN ES- TWA NF NF NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF NF NF	MITS IN PEL NA NA NA NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA NA NA	g/m³) IDLH NA NA NA NA NA	OTHER OTHER
2.4 2.5 2.6 OLEA PERS SIMM OIL* FAMCO BLEN ALPH BENZ CINN/	Acute Health Effects: Chronic Health Effects: Target Organs: ICAL NAME(S) ICAL NA	Inhalation: Symptoms of Overexposure Mild to modera None known. Eyes, skin. 3. CC CAS No. 8001-25-0 8001-25-0 8024-32-6 61789-91-1 NA 127-41-3 100-51-6 Acute Tox. 4 * 104-54-1 Skin Sens. 1; 106-22-9 Skin. Irrit. 2; S 5989-27-5	Inhalation is u skin overex in eyes may c ate irritation to DMPOSIT NPOSIT NY9262700 NA EN0525000 ND3150000 Acute Tox. 4 *; GE220000 H317 UT2975000 kin Sens. 1B; Ey GW6360000	nlikely posure in inc ause redness, eyes and skin ION & INC 232-277-0 232-428-0 296-292-4 NA 204-841-6 202-859-9 H332, H302 203-212-3 203-375-0	itching ar near affec → REDI → NA NA NA NA × NA × 1.0 ≤ 1.0 ≤ 1.0 × 1.0 × × × × × × × × × ×	ENT ENT AC PI TLV NA NA NA	INF GIH OM STEL NA NA NA NA NA	ORN ES- TWA NF NF NF NF NF	IATI EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF NF NF NF	MITS IN PEL NA NA NA NA NA NA NA	I AIR (mg OSHA ppm STEL NA NA NA NA	g/m³) IDLH NA NA NA NA NA	OTHER OTHER



Page 2 of 5 **SDS-003**

1		SAFELT DATA		- 1		SD	0-005
Prepa	ared to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision	n: 3.2	SDS Revision D	ate: 04/13/2	016
1	First Aid:	4. FIRST AID MEAS					
.1	Filst Alu.	Ingestion: Contact ChemTrec at +1 (703) 527-388 telephone number for assistance and inst lowered (forward) to reduce the risk of asp	tructions. If von piration.	niting occu	urs spontaneously	, keep vict	im's hea
		Eyes: If product is in the eyes, flush with copious close eyelid(s) to ensure thorough irrigation					Open an
		Skin: If redness, dryness or other signs of irritat warm water and soap. Remove contami persists, consult a physician.		. /			
2	Medical Conditions	Inhalation: Remove victim to fresh air at once. Pre-existing dermatitis, other skin conditions, and disorder	ers of the	HEALTH			1
-	Aggravated by Exposure:	target organs (eyes, skin, and respiratory system).		FLAMM/			0
			_		AL HAZARDS		0
						NIT	B
				EYES	TIVE EQUIPME		D
				ETES	SKIN		
		5. FIREFIGHTING MEA	ASURES				
1	Fire & Explosion Hazards:	This product is non-flammable. However, if involved decompose to carbon monoxide, carbon dioxide and sm		s product	may ignite and		
2	Extinguishing Methods:	Water Fog, Foam, Dry Chemical.					
.3	Firefighting Procedures:	As in any fire, wear MSHA/NIOSH approved self- demand) and full protective gear. Keep containers coo spray to cool fire-exposed surfaces and to protect pers dilution from entering sewers, drains, drinking water su must use full bunker gear including NIOSH-approved apparatus to protect against potential hazardous decom	ol until well after sonnel. Prevent pply or any natu positive pressur	the fire is runoff fro ral waterv e self-cor	s out. Use water om fire control or way. Firefighters	1	0
		6. ACCIDENTAL RELEASE	MEASUR	ES			
		Before cleaning any spill or leak, individuals involved Equipment (PPE). For <u>small spills</u> (e.g., < 1 gallon (3.79 L)) wear appro Maximize ventilation (open doors and windows) and absorbent material and place into appropriate closed co local, state and federal regulations. Wash all affected soap. Remove any contaminated clothing and wash thor For <u>large spills</u> (e.g., ≥ 1 gallon (3.79 L)), deny entry t material (e.g., sand or earth). Transfer liquid to container containers for proper disposal. Remove contaminated water. Keep spills and cleaning runoffs out of municipal	opriate persona secure all sour ontainer(s) for di areas and outs roughly before re to all unprotecte ers for recovery clothing prompt	I protectiv ces of igi sposal. E ide of cor euse. ed individu or disposa	ve equipment (e.g nition. Remove Dispose of property ntainer with plenty uals. Dike and co al and solid diking ash affected skin a	g., goggles spilled mai y in accord of warm y ontain spill material to	, gloves terial wi ance wi water ar with ine separa
		7. HANDLING & STORAGE I					
.1	Work & Hygiene Practices:	Avoid eye contact. Do not eat, drink or smoke while han					
.2	Storage & Handling:	Ctare containers in a coal dry location according theme					
		Store containers in a cool, dry location, away from direct away from incompatible materials (see Section 10).					
.3	Special Precautions:		Do not store in	damage	d or unmarked co		
3	Special Precautions:	away from incompatible materials (see Section 10).devices.Spilled material may present a slipping hazard if left unat	Do not store in ttended. Clean a	i damage	d or unmarked co omptly.		
	· ·	away from incompatible materials (see Section 10). devices. Spilled material may present a slipping hazard if left unat 8. EXPOSURE CONTROLS & PERS	Do not store in ttended. Clean a	damage	d or unmarked co omptly. TION	ontainers c	or storaç
.1	Ventilation & Engineering Controls:	away from incompatible materials (see Section 10). devices. Spilled material may present a slipping hazard if left unat 8. EXPOSURE CONTROLS & PERS When working with large quantities of product, provide Ensure that an eyewash station, sink or washbasin is available.	Do not store in ttended. Clean a SONAL PR de adequate ve ailable in case o	al damager all spills pro OTEC entilation (f exposure	d or unmarked co omptly. TION (e.g., local exhau e to eyes.	ontainers c	or storaç
.1	Ventilation & Engineering	away from incompatible materials (see Section 10). devices. Spilled material may present a slipping hazard if left unat 8. EXPOSURE CONTROLS & PERS When working with large quantities of product, provid Ensure that an eyewash station, sink or washbasin is available No special respiratory protection is required under typi necessary, use only respiratory protection authorized p §1910.134, or applicable U.S. state regulations, or th provinces, E.C. member states, or Australia.	Do not store in ttended. Clean a SONAL PR de adequate ve ailable in case o ical circumstanc per U.S. OSHA he appropriate	a damage all spills pro- ontilation (f exposure ces of use 's require standards	d or unmarked co omptly. TION (e.g., local exhau e to eyes. e or handling. If ment in 29 CFR s of Canada, its	ontainers c	or storaç
3 11 2 3	Ventilation & Engineering Controls:	away from incompatible materials (see Section 10). devices. Spilled material may present a slipping hazard if left unat 8. EXPOSURE CONTROLS & PERS When working with large quantities of product, provid Ensure that an eyewash station, sink or washbasin is available No special respiratory protection is required under typi necessary, use only respiratory protection authorized p §1910.134, or applicable U.S. state regulations, or the	Do not store in ttended. Clean a SONAL PR de adequate ve ailable in case o ical circumstand per U.S. OSHA he appropriate n cleaning spills	a damage all spills pro- ontilation (f exposure ces of use 's require standards or leaks, (d or unmarked co omptly. TION (e.g., local exhau e to eyes. e or handling. If ment in 29 CFR s of Canada, its or when handling	ontainers c	or storaç
.1 .2	Ventilation & Engineering Controls: Respiratory Protection:	away from incompatible materials (see Section 10). devices. Spilled material may present a slipping hazard if left unat 8. EXPOSURE CONTROLS & PERS When working with large quantities of product, provid Ensure that an eyewash station, sink or washbasin is avail No special respiratory protection is required under typin necessary, use only respiratory protection authorized p §1910.134, or applicable U.S. state regulations, or the provinces, E.C. member states, or Australia. Avoid eye contact. Always use protective eyewear where large quantities (e.g., ≥ 1 gallon) of this product. Contact.	Do not store in ttended. Clean a SONAL PR de adequate ve ailable in case o ical circumstand per U.S. OSHA he appropriate n cleaning spills	a damage all spills pro- ontilation (f exposure ces of use 's require standards or leaks, (d or unmarked co omptly. TION (e.g., local exhau e to eyes. e or handling. If ment in 29 CFR s of Canada, its or when handling	ontainers c	or storaç



Page 3 of 5 **SDS-003**

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

SDS Revision: 3.2

SDS Revision Date: 04/13/2016

-	9. PHYSICAL & CHEMICAL PROPERTIES				
9.1	Appearance:	Semi-viscous golden yellow colored mixture.			
9.2	Odor:	Citrus scent			
9.3	Odor Threshold:	ND			
9.4	pH:	7.0-8.0			
9.5	Melting Point/Freezing Point:	NA			
9.6	Initial Boiling Point Boiling Range:	NA			
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:	0.98-1.0			
9.12	Solubility:	Soluble			
9.13	Partition Coefficient (log Pow):	NA			
9.14	Autoignition Temperature:	ND			
9.15	Decomposition Temperature:	NA			
9.16	Viscosity:	35,000 cPs – 100,000 cPs			
9.17	Other Information:	NA			
		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, CO ₂) and sulfur (SO ₂).			
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.			
11.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES			
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product but is not presented in this document.			
11.3	Acute Toxicity:	See Section 2.4			
11.4	Chronic Toxicity:	See Section 2.5			
11.5	Suspected Carcinogen:	This product contains Limonene, which is not carcinogenic to humans, but which is on the IARC Group 3 list.			
11.6	Reproductive Toxicity:	This product contains <u>Linionene</u> , which is not carcinogenic to naminals, but which is on the IACC Group 3 list.			
	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 2.3			
11.8	Biological Exposure Indices:	NE			
11.9	Physician Recommendations:	Treat symptomatically.			
		12. ECOLOGICAL INFORMATION			
12.1	Environmental Stability:	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.			
12.2	Effects on Plants & Animals:	There are no specific data available for this product.			
12.3	Effects on Aquatic Life:	There are no specific data available for this product.			
<u> </u>		13. DISPOSAL CONSIDERATIONS			
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.			
13.2	Special Considerations:	NA			



SAFETY DATA SHEET

Page 4 of 5 **SDS-003**

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

SDS Revision: 3.2

SDS Revision Date: 04/13/2016

		14. TRANSPORTATION INFORMATION
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e 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 INFORMATION
15.1	SARA Reporting Requirements:	NA
15.2	SARA Threshold Planning	There are no specific Threshold Planning Quantities for the components of this product.
15.3	Quantity: TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity	NA
15.5	(RQ): Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G
15.6	Other Canadian Regulations:	(Cosmetics). 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. Class D2B.
15.7	State Regulatory Information:	No 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 (CA), 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), Washingtor Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).
15.8	Other Requirements:	The primary component of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xi). <u>Risk Phrases</u> (R): 36 – Irritating to eyes. Safety Phrases (S): 2-25 – Keep out of reach of children. Avoid contact with eyes.
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. Wash thoroughly with soap and water after handling. Wear eye protection. IF SWALLOWED: Immediately call a POISON CENTER/ doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. If skin irritation occurs: Get medical advice/attention. If redness or other signs of adverse reaction occur, discontinue use immediately. Keep container closed. Store in a cool place. 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 OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Othe government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Famous Names LLC's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, al component properties must be considered. Data may be changed from time to time. Be sure to consult the lates edition.
16.4	Prepared for:	Famous Names LLC 11897 Oakland Hills Dr Las Vegas, NV 89141 USA Tel: +1 (858) 779-1513 Toll Free: +1 (877) 235-1141 www.famousnamesproducts.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



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SDS Revision: 3.2

SDS-003

SDS Revision Date: 04/13/2016

Page 5 of 5

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

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
C	Ceiling Limit
IDLH	Immediately Dangerous to Life and Health
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
TLV	Threshold Limit Value

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	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:

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в			н 🕞 🕚 🏠 😪
С			I 🕞 🕚 😡
D	B		J 🕒 🚺 🕼
Е			к 😭 🕚 🕅 🔇
F			X Consult your supervisor or SOPs for special handling directions.
Sa	fety Glasses	Splash Goggles	Face Shield & Gloves Protective Eyewear
		The second	
	Boots	Synthetic Apron	Protective Clothing & Full Suit Dust Respirator
			(P) 👘
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator	Full Face Airline Hood/Mask Respirator or SCBA

OTHER STANDARD ABBREVIATIONS:

ML	Maximum Limit
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
SCBA	Self-Contained Breathing Apparatus

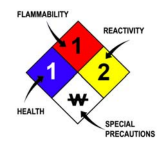
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY 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
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
W	Use No Water
OX	Oxidizer
TREFOIL	Radioactive



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
	S
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{Io}	Lowest dose 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, TC _o , LC _{lo} , & LC _o	
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 K _{ow} or log K _{oc}	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:

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Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

		×			® X	★	×
С	E	F	N	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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