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repared	d to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2	2001/58 & 1272/2	008/EC Standar	ds		SDS	Revisior	n: 1.1		SDS I	Revisio	n Date:	6/23/2015
		1	PRODUC		ΡΔΝΥ	IDE			τιοι	J				
1.1 P	Product Name:		O STYLE								ENT	DR	YS	SHAMPOO
1.2 C	Chemical Name:	Aerosol												
1.3 S	Synonyms:	SW-787-A-1												
1.4 T	rade Names:	Bamboo Style	Cleanse Exter	nd Translucent	Dry Sha	mpoo,	25.159	% VOC						
1.5 P	Product Uses & Restrictions:	Aerosol Sham	npoo											
	Distributor's Name:	,	ging of CA, Inc.											
	Distributor's Address:		et, Chino CA 9											
	Emergency Phone:		C: +1 (703)		+1 (800	) 424	-930(	) (CC	CN 20	108)				
1.9 B	Business Phone / Fax:	+1 (909) 628-	4707 / +1 (909)	) 591-8916										
			2. HA		DENT	IFIC	ΑΤΙΟ	DN						
		WARNING! F <u>Classification</u> : <u>Hazard Stater</u> <u>Precautionary</u> and other ign source. P25 <sup>o</sup> areas with so medical advic minutes. Ren irritation persi CO <sub>2</sub> , Dry Che place. Keep 50 °C (122 °F facility (TSDF	he classification <b>FLAMMABLE /</b> Aerosol 2; Ey <u>ments</u> (H): H223 <u>Statements</u> (F) ition sources. 1 – Do not pier ap and warm f e/attention. P3 nove contact ler ists get medica emical, Halon ( cool. P410+P4 ). P501 – Disp ). <b>CMPOSITI</b>	AEROSOL. C e Irrit. 2 3 – Flammable P): P210 – Ke No smoking. rce or burn, e thoroughly aft 305+P351+P33 nses, if preser al advice/atten (if permitted), h12 – Protect f pose of conter	AUSES E e aerosol. ep away P211 – ven after er handlin 38 – IF IN ti and eas tion. P37 to extingu rom sunlig tts/contain	YE IRF H320 - from h Do noi use. I g. P3 EYES y to do '0+P37 iish. F ght. Do er to a	RITATI - Cause leat, he t spray P264 - 32+P3 : Rinse . Conto 78 - In P403+F p not e license	ON. ess eye ot surfa / on op - Wash 13 - If e cautio tinue rin case 2235 - xpose eed trea	irritati aces, s oen fla hanc f skin oskin skin of fire Store to tem atment	on. sparks ime of ls and irritatic vith wa P337 : Use in a peratu , stora	s, oper other exposion occ ater for +P313 Water well-ve ures ex	ignitic sed sk urs: G sever - If ey r, Foar entilate cceedir	on in et al ve n, ed	
		3. 00										I AIR (m	7/m <sup>3</sup> )	
						AC	GIH		NOHSC			OSHA	g, /	
						pp	om		ppm			ppm		
HEMICA	L NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	ROETHANE (R-152a)	75-37-6	KI4100000	200-866-1	60-100	1000	NA	1000	NF	NF	NA	NA	NA	
		Flam. Gas 1;		000 570 0	10.00	4000	0000	4000	1000		1000	4000	0000	
THANO	DL (SD ALCOHOL 40B)	64-17-5 Flam.Liq.2; H	KQ6300000	200-578-6	10-30	1000	3000	1000	1800	NF	1000	1900	3300	
LUMINU	UM STARCH	9087-61-0	NA	NA	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
OCTENY	LSUCCINATE													
ILICA				-	1	1								
		7631-86-9	VV7310000	NA	0.1-1	NA	NA	NF	NF	NF	NA	NA	NA	
	PYL MYRISTATE		VV7310000 ye Irrit. 2; STOT S NA			NA NA	NA NA	NF NF	NF NF	NF NF	NA NA	NA NA	NA	
SOPRO		Skin Irrit. 2; E	ye Irrit. 2; STOT S	SE 3; H315, H31	9, H335	1								
SOPROI	ANCE (PARFUM)	Skin Irrit. 2; E 110-27-0 NA	ye Irrit. 2; STOT S NA NA	SE 3; H315, H31 203-751-4 NA	9, H335 0.1-1 0.0-0.1	NA NA	NA NA	NF NF	NF NF	NF NF	NA	NA NA	NA NA	
SOPROI	ANCE (PARFUM)	Skin Irrit. 2; E 110-27-0	ye Irrit. 2; STOT S NA NA NA	SE 3; H315, H31 203-751-4 NA 201-134-4	9, H335 0.1-1 0.0-0.1 0.0-0.5	NA NA NA	NA NA NA	NF NF NF	NF NF NF	NF NF NF	NA NA NA	NA NA NA	NA	ALLERGEN
SOPROI RAGRA INALOC	ANCE (PARFUM)	Skin Irrit. 2; E 110-27-0 NA 78-70-6 5989-27-5	ye Irrit. 2; STOT S NA NA	SE 3; H315, H31 203-751-4 NA 201-134-4 227-813-5	9, H335 0.1-1 0.0-0.1 0.0-0.5 0.0-0.1	NA NA NA	NA NA NA	NF NF NF	NF NF NF	NF NF NF	NA NA NA	NA NA NA	NA NA	ALLERGEN
SOPROI RAGRA INALOC IMONEI	ANCE (PARFUM)	Skin Irrit. 2; E 110-27-0 NA 78-70-6 5989-27-5 Flam. Liq. 3; \$ 94891-33-5	ye Irrit. 2; STOT 5 NA NA NA GW6360000	SE 3; H315, H31 203-751-4 NA 201-134-4 227-813-5	9, H335 0.1-1 0.0-0.1 0.0-0.5 0.0-0.1	NA NA NA	NA NA NA	NF NF NF	NF NF NF	NF NF NF	NA NA NA	NA NA NA	NA NA NA	1
SOPROI RAGRA INALOC IMONE!	ANCE (PARFUM) DL	Skin Irrit. 2; E           110-27-0           NA           78-70-6           5989-27-5           Flam. Liq. 3; 5           94891-33-5           541-02-6	ye Irrit. 2; STOT 5 NA NA GW6360000 Skin Irrit. 2; Skin 5 NA GY59452000	SE 3; H315, H31 203-751-4 NA 201-134-4 227-813-5 Sens. 1; Aquatic 275-126-4 208-764-9	9, H335 0.1-1 0.0-0.1 0.0-0.5 0.0-0.1 Acute 1; Ac 0.1-1 0.0-0.1	NA NA NA NA uatic C	NA NA NA NA	NF NF NF NF 1; H226	NF NF NF H315,	NF NF NF H317,	NA NA NA H400, I	NA NA NA NA H410	NA NA NA	1
SOPROI RAGRA INALOC IMONEI ITEARA	ANCE (PARFUM) DL NE ALKONIUM HECTORITE	Skin Irrit. 2; E           110-27-0           NA           78-70-6           5989-27-5           Flam. Liq. 3; 5           94891-33-5           541-02-6           Flam. Liq. 4; 5           108-32-7	ye Irrit. 2; STOT 5 NA NA GW6360000 Skin Irrit. 2; Skin 5 NA GY59452000 Skin Irrit. 3; Eye Ir FF9650000	SE 3; H315, H31 203-751-4 NA 201-134-4 227-813-5 Sens. 1; Aquatic 275-126-4 208-764-9	9, H335 0.1-1 0.0-0.1 0.0-0.5 0.0-0.1 Acute 1; Ac 0.1-1 0.0-0.1	NA NA NA NA uatic C NA	NA NA NA NA hronic <sup>2</sup>	NF NF NF 1; H226, NF	NF NF NF H315, NF	NF NF NF H317, NF	NA NA NA NA H400, I NA	NA           NA           NA           NA           H410           NA	NA NA NA NA	1
ISOPROI FRAGRA LINALOC LIMONEI STEARA CYCLOP	ANCE (PARFUM) DL NE ALKONIUM HECTORITE PENTASILOXANE LENE CARBONATE	Skin Irrit. 2; E           110-27-0           NA           78-70-6           5989-27-5           Flam. Liq. 3; S           94891-33-5           541-02-6           Flam. Liq. 4; S	ye Irrit. 2; STOT 5 NA NA GW6360000 Skin Irrit. 2; Skin 5 NA GY59452000 Skin Irrit. 3; Eye Ir FF9650000	SE 3; H315, H31 203-751-4 NA 201-134-4 227-813-5 Sens. 1; Aquatic 275-126-4 208-764-9 rit. 2B; H227, H3	9, H335 0.1-1 0.0-0.1 0.0-0.5 0.0-0.1 Acute 1; Ac 0.1-1 0.0-0.1 316, H320	NA NA NA NA uatic C NA	NA NA NA NA hronic <sup>-</sup> NA	NF NF NF 1; H226 NF NF	NF NF NF NF H315, NF NF	NF NF NF H317, NF NF	NA NA NA H400, H NA	NA           NA	NA NA NA NA NA	1



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

SDS Revision: 1.1

SDS Revision Date: 6/23/2015

			4. FIRST AID MEASURES				
4.1	First Aid:		If ingested, do not induce vomiting. If product has IMMEDIATELY. If the patient is vomiting, continue to o unconscious person. Contact the nearest Poison Contri estimate of the time at which the material was inge swallowed.	offer water of rol Center o	or milk. Neve r local emerg	er give water ency number.	or milk to an Provide an
		Eyes:	Splashes are not likely; however, if product gets in the e for at least 15 minutes. If irritation occurs, contact a phy		rith copious a	mounts of luke	ewarm water
		<u>Skin</u> :	If irritation occurs and product is on the skin, rinse thoro washing of the affected area with soap and water. In physician immediately.	ughly with I			
			Remove victim to fresh air at once.				
4.2	Effects of Exposure:		If product is swallowed, may cause nausea, vomiting an				
			Moderately irritating to the eyes. Symptoms of overex watering. May be irritating to skin. The product can cause allerg				
			some sensitive individuals. None expected.				,
4.3	Symptoms of Overexposure:	Overexposure in eyes may cause redness, itching and watering. Symptoms of skin overexposure may include redness itching, and irritation of affected areas. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) some sensitive individuals.					
1.4	Acute Health Effects:	Moderate irrita					
4.5	Chronic Health Effects:		chronic health effects are expected to occur from a sing	le accidenta	l ingestion.		
.6	Target Organs:	Eyes					
.7	Medical Conditions Aggravated by Exposure:		ermatitis, other skin conditions, and disorders of the (eyes, skin, and respiratory system).	FLAMM/		1	
		0 0			AL HAZARI		0
					TIVE EQUI		B
				EYES			
					JAIN		
			5. FIREFIGHTING MEASURES				
5.1	Fire & Explosion Hazards:	above 120 °F. hazards when may rupture a	AEROSOL. Level 3 Aerosol (NFPA 30B). Aerosols Cool uninvolved containers to prevent possible bursting bursting. If aerosols are bursting, stay clear until burs nd release flammable liquids or/or exposed gases if exp of by spraying them with water until the fire has been exp	g. Aerosols ting is composed to the	may be proje plete. Contai heat of fire. k	ctile ners (eep	
		heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro	rettes, sparks & open flame. Keep container clos may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke.	ed. When	exposed to	high	2
	Extinguishing Methods:	heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro Water, Foam,	rettes, sparks & open flame. Keep container clos may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke. CO <sub>2</sub> , Dry Chemical, Halon (if permitted)	ed. When as oxides of	exposed to carbon (e.g.,	high CO,	20
5.2	Extinguishing Methods: Firefighting Procedures:	heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro Water, Foam, As in any fir demand) and spray to cool f fire control or Firefighters m	rettes, sparks & open flame. Keep container closs may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke. CO <sub>2</sub> , Dry Chemical, Halon (if permitted) re, wear MSHA/NIOSH approved self-contained bre full protective gear. Keep containers cool until well af ire-exposed surfaces and to protect personal. Fight fire dilution from entering sewers, drains, drinking water sup ust use full bunker gear including NIOSH-approved pot aratus to protect against potential hazardous combustion	ed. When as oxides of athing appa ter the fire i upwind. P oply, or any sitive pressu	exposed to carbon (e.g., aratus (press s out. Use w revent runoff natural watern ure self-conta	high CO, ure- rater from way. ined	20
		heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro Water, Foam, As in any fir demand) and spray to cool f fire control or Firefighters m breathing appr and oxygen de	rettes, sparks & open flame. Keep container closs may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke. CO <sub>2</sub> , Dry Chemical, Halon (if permitted) re, wear MSHA/NIOSH approved self-contained bre full protective gear. Keep containers cool until well af ire-exposed surfaces and to protect personal. Fight fire dilution from entering sewers, drains, drinking water sup ust use full bunker gear including NIOSH-approved pot aratus to protect against potential hazardous combustion	ed. When as oxides of athing appa ter the fire i upwind. Pu pply, or any sitive pressuon or decom	exposed to carbon (e.g., aratus (press s out. Use w revent runoff natural watern ure self-conta	high CO, ure- rater from way. ined	20
5.3		heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro Water, Foam, As in any fir demand) and spray to cool f fire control or Firefighters m breathing app and oxygen de Before cleanin Equipment (PF For <u>small spir</u> Maximize ven	rettes, sparks & open flame. Keep container closs may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke. CO <sub>2</sub> , Dry Chemical, Halon (if permitted) re, wear MSHA/NIOSH approved self-contained bre full protective gear. Keep containers cool until well af ire-exposed surfaces and to protect personal. Fight fire dilution from entering sewers, drains, drinking water sup ust use full bunker gear including NIOSH-approved po- aratus to protect against potential hazardous combustic eficiencies. <b>COLOENTAL RELEASE MEASU</b> ng any spill or leak, individuals involved in spill clear PE). Ils (e.g., < 1 gallon (3.8 L)) wear appropriate perso tilation (open doors and windows) and secure all so	ed. When as oxides of athing appa ter the fire i upwind. Pro- pply, or any sitive pressuon or decom <b>RES</b> anup must nal protectio	exposed to carbon (e.g., aratus (press s out. Use w revent runoff natural water ure self-conta position prod wear approp we equipmen inition. Rem	high CO, ure- rater from way. ined ucts riate Persona t (e.g., gogg ove spilled r	les, gloves). naterial with
	Firefighting Procedures:	heat, lit cigar temperatures, CO <sub>2</sub> ) and nitro Water, Foam, As in any fir demand) and spray to cool f fire control or Firefighters m breathing appa and oxygen de Before cleanin Equipment (PF For <u>small spi</u> Maximize ven absorbent mai local, state an soap. Remove	rettes, sparks & open flame. Keep container closs may produce hazardous decomposition products such a gen (e.g., NO <sub>x</sub> ) and smoke. <u>CO<sub>2</sub>, Dry Chemical, Halon (if permitted)</u> re, wear MSHA/NIOSH approved self-contained bre full protective gear. Keep containers cool until well af ire-exposed surfaces and to protect personal. Fight fire dilution from entering sewers, drains, drinking water sup ust use full bunker gear including NIOSH-approved po- aratus to protect against potential hazardous combustic efficiencies. <b>CO ACCIDENTAL RELEASE MEASU</b> ng any spill or leak, individuals involved in spill clear PE). <u>Ils</u> (e.g., < 1 gallon (3.8 L)) wear appropriate perso	ed. When as oxides of athing appa ter the fire i uppily, or any sitive pressu on or decom <b>RES</b> anup must nal protecti purces of ig disposal. I utside of co e reuse.	exposed to carbon (e.g., aratus (press s out. Use w revent runoff natural waten ure self-conta uposition prod wear approp we equipmen nition. Rem Dispose of pr ntainer with p	high CO, ure- rater from way. ined ucts riate Persona t (e.g., gogg ove spilled r operly in acco	les, gloves) naterial with ordance with n water and



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	ared to USHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/20	100/EC 3	lanuarus	6	503	Revision. 1.	I	303	Revision	Date: 6/23/2015
		7. HANDLIN	IG &	STO	RAGE	INFOR		N			
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke w									
7.2	Storage & Handling:	Use and store in a cool, dry, heat and open flames.		<u> </u>			exhaust v	entilatio	n, fans)	. Keep	away from excessiv
7.3	Special Precautions:	Spilled material may present a	a slippin	a hazai	rd if left un	attended	Clean all s	pills pro	motly		
		present of the second		ig nazai		attended.	olcan al s		mpuy.		
		8. EXPOSURE CO			& PER		L PRO	ГЕСТ			
3.1	Exposure Limits: ppm (mg/m <sup>3</sup> )		ACC			NOHSC			OSHA	1	OTHER
	ppm (mg/m)	CHEMICAL NAME(S) DIFLUOROETHANE (R-152a)	TLV 1000	STEL NA	<b>ES-TWA</b> 1000	ES-STEL NF	ES-PEAK NF	PEL NA	STEL NA	IDLH NA	
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
			NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		LIMONENE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
8.2	Ventilation & Engineering Controls:	exhaust ventilation to effective	General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or gene exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of product. Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.					n the handling of th			
8.3	Respiratory Protection:	No special respiratory protect necessary, use only respirat §1910.134, or applicable U. provinces, E.C. member state	ory prot S. state	tection e regula	authorized	d per U.S.	. OSHA's r	equiren	nent in	29 CFR	2
8.4	Eye Protection:	Avoid eye contact. Protective eyewear recommended. Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling large quantities (of this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).									
8.5	Hand Protection:	None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. 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 necessary, refer to appropriat	is requ	ired ur	nder typica	al circums	stances of	use ar	nd hand	lling. I	f
		9. PHYSIC	<u>8</u> I A	СНЕ	MICAL			\$			
9.1	Appearance:	Aerosol, light milky white liqui						0			
9.2	Odor:`	Fragrant fresh odor	u								
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
	Initial Boiling Point/Boiling										
9.6		NA									
	Range:										
9.7		8.8 °C (48 °F)	E2A\								
9.7 9.8	Range: Flashpoint: Upper/Lower Flammability Limits:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1	52A)								
9.7 9.8 9.9	Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig	52A)								
9.7 9.8 9.9 9.10	Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA	52A)								
9.7 9.8 9.9 9.10 9.11	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012	52A)								
9.7 9.8 9.9 9.10 9.11 9.12	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble	52A)								
<ul> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> <li>9.11</li> <li>9.12</li> <li>9.13</li> </ul>	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA	52A)								
<ul> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> <li>9.11</li> <li>9.12</li> <li>9.13</li> <li>9.14</li> </ul>	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA	52A)								
<ul> <li>9.7</li> <li>9.8</li> <li>9.9</li> <li>9.10</li> <li>9.11</li> <li>9.12</li> <li>9.13</li> <li>9.14</li> <li>9.15</li> </ul>	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA	52A)								
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA NA									
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA		Percent	solids 17.	5 +/- 0.5					
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA NA NA VOC: 25.15%; 7.083 +/-0.10 I	b/gal. F								
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA NA VOC: 25.15%; 7.083 +/-0.10 I <b>10. S</b>	b/gal. F		solids 17.						
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 10.1	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:         Other Information:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA NA VOC: 25.15%; 7.083 +/-0.10 I <b>10. S</b> This product is stable.	b/gal. F TABI	LITY	& RE						
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 10.1	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:         Other Information:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA VOC: 25.15%; 7.083 +/-0.10 I <b>10. S</b> This product is stable. Oxides of carbon (CO, CO <sub>2</sub> ) a	b/gal. F TABI	LITY	& RE						
9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 10.1 10.2 10.3	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:         Other Information:         Stability:         Hazardous Decomposition         Products:         Hazardous Polymerization:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA VOC: 25.15%; 7.083 +/-0.10 I <b>10. S</b> This product is stable. Oxides of carbon (CO, CO <sub>2</sub> ) a Will not occur.	b/gal. F TABI ind sulfu	LITY	& RE		TY				
9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 10.1	Range:         Flashpoint:         Upper/Lower Flammability         Limits:         Vapor Pressure:         Vapor Density:         Relative Density:         Solubility in Water:         Partition Coefficient (log Pow):         Autoignition Temperature:         Decomposition Temperature:         Viscosity:         Other Information:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 75 +/- 5 psig NA 0.850 +/- 0.012 Soluble NA NA NA VOC: 25.15%; 7.083 +/-0.10 I <b>10. S</b> This product is stable. Oxides of carbon (CO, CO <sub>2</sub> ) a	b/gal. F TABI ind sulfu	LITY	& RE						



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Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1	SDS Revision Date: 6/23/2015
1.1	Routes of Entry:	Inhalation:         YES         Absorption:         YES	Ingestion: YES
1.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. To: available for some of the components of the product and is presented below: Limonene $LD_{50}$ (oral, rat): 4400	xicology data, found in scientific literatur
1.3	Acute Toxicity:	See section 4.4	
.4	Chronic Toxicity:	See section 4.5	
.5	Suspected Carcinogen:	The following ingredient is listed on IARC 3 - Group 3 (Not classifiable as to i	its carcinogenicity to humans): Limonene
.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.	
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.	
	Embryotoxicity: Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.	
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans. This product is not reported to cause reproductive effects in humans.	
.7	Irritancy of Product:	See Section 4.3.	
.8	Biological Exposure Indices:	NE	
.9	Physician Recommendations:	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
2.1	Environmental Stability:	There are no specific data available for this product.	
2.2	Effects on Plants & Animals:	There are no specific data available for this product.	
.3	Effects on Aquatic Life:	There are no specific data available for this product.	
		13. DISPOSAL CONSIDERATIONS	
.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and lo	
.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).	
.1	49 CFR (GND):	e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020	
		UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	( )
1.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)	
1.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
1.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL) or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or '	
.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1000 mL)	
.6	SCT (MEXICO):	UN1950, AEROSOLS, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1000 mL)	- A
1.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
		15. REGULATORY INFORMATION	
5.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section	on 313 reporting requirements.
.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of th	is product.
3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
.4	CERCLA Reportable Quantity (RQ):	NA	
.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Dr (Cosmetics). This material does not contain any hazardous air pollutants. None of the compollutants under the CWA. None of the components in this product are listed	nponents in this product are listed as pri
5.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR all of the information required by the CPR. The components of this pro DSL/NDSL. None of the components of this product are listed on the Prior	and the MSDS contains oduct are listed on the



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

SDS Revision: 1.1 SDS

SDS Revision Date: 6/23/2015

		15. REGULATORY INFORMATION – cont'd			
15.7	State Regulatory Information:	Difluoroethane can be found on the following state criteria lists: Massachusetts Hazardous Substances List (MA) and New Jersey Right-to-Know List (NJ). Ethanol is found on the following state criteria list: FL, MA, MN, PA and 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:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC. <u>1.1-Difluoroethane</u> : Extremely Flammable, Harmful (F+, Xi). <u>Risk Phrases</u> (R): R12-37-65-67 – Extremely flammable. Irritating to respiratory system. Harmful: may cause lung damage if swallowed. Vapors may cause drowsiness or dizziness. <u>Safety Phrases</u> (S): S2-7-9-16-24/25-26- 33-45-53 – Keep out of the reach of children. Keep container tightly closed. Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Take precautionary measures against static discharges. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible). Avoid exposure - obtain special instructions before use. <u>Ethanol</u> : Flammable (F). <u>Risk Phrases</u> (R): 11 – Flammable. <u>Safety Phrases</u> (S): 2-7-16 – Keep out of reach of children. Keep container tightly closed. Keep away from sources of ignition – No smoking. <b>16. OTHER INFORMATION</b>			
16.1	Other Information:	WARNING! FLAMMABLE AEROSOL. CAUSES SERIOUS EYE IRRITATION. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on open flame or other ignition source. Do not pierce or burn, even after use. Wash hands and exposed skin areas with soap and warm thoroughly after handling. If skin irritation occurs: Get medical advice/attention. 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. In case of fire: Use Water, Foam, CO <sub>2</sub> , Dry Chemical, Halon (if permitted) to extinguish. Store in a well-ventilated place. Keep cool. Use only as directed. Protect from sunlight. Do not expose to temperatures exceeding 50 °C (122 °F). Discontinue use immediately if irritation develops. 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. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Shield Packaging of CA's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and NO WARRANTIES OF ANY TYPE, EXPRESSED OR IMPLIED, ARE PROVIDED INCLUDING THE WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.			
16.4	Prepared for:	Shield Packaging of CA, Inc.           5165 "G" Street           Chino CA 91710 USA           Tel: +1 (909) 628-4707           Fax: +1 (909) 591-8916           http://www.shieldpackaging.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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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.1

SDS Revision Date: 6/23/2015

## **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.	CAS No. Chemical Abstract Service Number				
EXPOSURE LIMITS IN AIR:					
ACGIH	American Conference on Governmental Industrial Hygienists				
С	Ceiling Limit				
ES	Exposure Standard (Australia)				
IDLH	Immediately Dangerous to Life and Health				
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.

#### HMIS-III 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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F			X		r supervisor or Iling directions	
Sa	afety Glasses	Splash Goggles		e Shield & tive Eyewear	Glove	s
	Boots	Synthetic Apron		tive Clothing Full Suit	Dust Resp	irator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face espirator	Airline Hood or SCB	
отн	ER STANDARI	ABBREVIATIONS		•		

ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results

ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other			
Temperature	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			

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



#### TOXICOLOGICAL INFORMATION:

IOXICOLOGICAL INFORMATION:					
LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
	S				
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	Concentration expressed in parts of material per million parts				
TD <sub>lo</sub>	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>					
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 <sub>ow</sub> or log K <sub>oc</sub>	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
NOHSC	National Occupational Health and Safety Commission (Australia)
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)
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System

### 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:

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С	E	F	z	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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