

Page 1 of 6 **SW-2172**

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

SDS Revision: 1.2

11 Dreduct Name: DRY TEXTURE SPRAY, 31.89% VOC 12 Chemical Name: Aerosol 13 Byreymy: SW-2172 14 Trade Name: Dry Texture Spray, 31.89% VOC 15 Froucul Use: Aerosol 16 Deithuders Name: Shield Packaging of CA, Inc. 17 Deithuders Name: Shield Packaging of CA, Inc. 18 Emergency Priore: CHEMTREC: +1 (703) 527-3887 /+1 (800) 424-9300 19 Dualness Priore: /Fax: +1 (909) 628-4077 /+1 (909) 591-8916 2 Harad identification: Visite: Statements (P): P261 - Avoid breathing spray. Distruction: Continuer insign prior. Procultionary: Statements (P): P261 - Avoid breathing spray. P264 - Wesh thoroughly after Procultionary: Statements (P): P261 - Avoid breathing spray. P264 - Wesh thoroughly after Procultionary: Statements (P): P261 - Avoid breathing spray. P264 - Wesh thoroughly after Procultionary: Statements (P): P261 - Avoid breathing spray. P264 - Wesh thoroughly after Procultionary: Statements (P): P261 - Avoid breathing spray. P264					•											
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GLYCERIN 56-81-5 MA8050000 200-289-5 0.1-1.0 NA NA NF NF NF NA	NA	NA	NA	NA	NF	NF	NF	NA	NA							
GLYCERIN NA <												•		A COPOLYMER	VP/VA	
NA NA<	NA	NA	NA	NA	NF	NF	NF	NA	NA	0.1-1.0	200-289-5	MA8050000	56-81-5	EDIN		
SILICA SILYLATE NA														ERIN	GLYC	
RAGRANCE (PARFUM) NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	0.1-1.0	NA	NA	NA			
FRAGRANCE (PARFUM) 100-51-6 ND3150000 2020-859-9 0.0-0.1 NA NA NF NF NA N														ASIETEATE	SILICI	
BENZYL ALCOHOL 100-51-6 ND3150000 2020-859-9 0.0-0.1 NA NF NF NA NA <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NF</td> <td>NF</td> <td>NF</td> <td>NA</td> <td>NA</td> <td>0.0-01.0</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>RANCE (PARFUM)</td> <td>FRAG</td>	NA	NA	NA	NA	NF	NF	NF	NA	NA	0.0-01.0	NA	NA	NA	RANCE (PARFUM)	FRAG	
BENZYL ALCOHOL Acute Tox. 4 *; Acute Tox. 4 *; H332, H302 LIMONENE 5989-27-5 GW6360000 227-813-5 0.0-0.1 NA NA NF NF NA																
Acute Tox. 4 *; Acute Tox. 4 *; H332, H302 LIMONENE 5989-27-5 GW6360000 227-813-5 0.0-0.1 NA NF NF NA	NA ALLERGEN	NA	NA	NA	NF	NF	NF	NA	NA	0.0-0.1				YL ALCOHOL	BENZ	
LIMONENE 118-58-1 VO1750000 204-262-9 0.0-0.1 NA NF NF NA		N 14	N 14	N 14		NIE I	NE									
BENZYL SALICYLATE 118-58-1 VO1750000 204-262-9 0.0-0.1 NA NF NF NA NA<	NA ALLERGEN	NA	NA	NA	NF	NF	NF	NA	NA	0.0-0.1	227-813-5	GW6360000	5989-27-5	NENE	LIMO	
BENZYL SALICYLATE Skin Sens. 1; Aquatic Chronic 2; H303, H317, H319, H371, H401 HEXYL CINNAMAL 101-86-0 GD6560000 202-983-3 0.0-0.1 NA NF NF NF NA NA NA BUTYLPHENYL Skin Sens. 1B, Aquatic Chronic 2; H317, H411 80-54-6 MW4895000 201-289-8 0.0-0.1 NA NA NF NF NA NA <td< td=""><td></td><td>NIA</td><td>NIA</td><td>NIA</td><td>NE</td><td></td><td></td><td>NIA</td><td>NIA</td><td>0.0.0.4</td><td>204 262 0</td><td>101750000</td><td>110 50 4</td><td></td><td></td></td<>		NIA	NIA	NIA	NE			NIA	NIA	0.0.0.4	204 262 0	101750000	110 50 4			
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BUTYLPHENYL 80-54-6 MW4895000 201-289-8 0.0-0.1 NA NF NF NA	NA ALLERGEN	NA	NA	NA	NF	NF	NF	NA	NA	0.0-0.1				HEXYL CINNAMAL		
METHYLPROPIONAL Acute Tox. Oral 4; Skin Irrit. 2; Aquatic acute 2; Aquatic Chronic 2; H302, H315, H319 ALPHA-ISOMETHYL IONONE 127-51-5 NA 204-846-3 0.0-0.1 NA NF NF NF NA NA NA ALPHA-ISOMETHYL IONONE 127-51-5 NA 204-846-3 0.0-0.1 NA NA NF NF NA		NIA	NIA	NIA				NIA	NIA	0004						
ALPHA-ISOMETHYL IONONE 127-51-5 NA 204-846-3 0.0-0.1 NA NA NF NF NF NA NA N Skin Irrit. 2, Sin Sens. 1B,Eye Irrit. 2, Aquatic Chronic 2; H315, H317, H319, H411 INALOOL 78-70-6 NA 201-134-4 0.0-0.1 NA NA NF NF NF NA NA NA N 77-93-0 NA 201-070-7 0.0-0.1 NA NA NF NF NF NA NA NA N	NA ALLERGEN	NA	NA	ΝA	INF											
ALPHA-ISOMETHYL IONONE Skin Irrit. 2, Sin Sens. 1B,Eye Irrit. 2, Aquatic Chronic 2; H315, H317, H319, H411 INALOOL 78-70-6 NA 201-134-4 0.0-0.1 NA NF NF NA NA <t< td=""><td></td><td>NIA</td><td>NIA</td><td>NIA</td><td>NE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>VIETH</td></t<>		NIA	NIA	NIA	NE										VIETH	
_INALOOL 78-70-6 NA 201-134-4 0.0-0.1 NA NA NF NF NF NA NA NA NA NF NF NA	NA ALLERGEN	NA	ΝA	ΝA	INF									A-ISOMETHYL IONONE	ALPH.	
177-93-0 NA 201-070-7 0 0-0 1 NA NE NE NE NA NA NA		NIA	NIA	NIA	NE				1							
TRIETHYL CITRATE	NA ALLERGEN	NA	NA	NA	NF	NF	NF	NA	NA	0.0-0.1	201-134-4	INA	18-10-6	.00L	LINAL	
TRIETHYL CITRATE		NIA.	NIA	NIA	NIT			NIA	NIA	0.0.0.1	201 070 7	NA	77 02 0			
	NA	NA	NA	ΝA	NF	NF	NF	NA	NA	0.0-0.1	201-070-7		11-93-0	THYL CITRATE	TRIET	
		N L A	NIA	NIA	NIT			NIA	NIA	0.0.0.1	000 500 7	EK0440000	107.00.0			
BUTYLENE GLYCOL EK0440000 203-529-7 0.0-0.1 NA NA NF NF NF NA NA NA NA NA	NA	NA	NA	ΝA	NF	NF	NF	NA	NA	0.0-0.1	203-529-7	EK0440000	107-88-0	LENE GLYCOL	BUTY	



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		3. COMP					-							
						۸۵	GIH	r	NOHSC			I AIR (mg OSHA		
							om		ppm			ppm		
СНЕМ	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	ANTHUS ANNUUS FLOWER) SEED OIL	84776-03-4	NA	232-273-9	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
	ER (AQUA/EAU)	7732-18-5	NA	231-791-2	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
4.1	First Aid:			FIRST AI			_							
4.1	First Ald.	Ingestion: Eyes:	IMMEDIATEL unconscious p estimate of the	lo not induce Y. If the patier person. Contac e time at which to not likely; howe	nt is vomit ct the near the materia	ing, co est Po al was i	ontinue oison C ingeste	e to off Control ed and	er wat Cente the ar	er or r r or lo nount (nilk. N cal em of the s	lever g nergeno substar	ive wat cy numb ice that	er or milk to per. Provide was swallow
		<u>Skin</u> :	for at least 15 If irritation occ	minutes. If irrit	tation occu ct is on the	irs, cor skin,	ntact a rinse t	physic horoug	cian. ghly wi	th luke	warm	water,	followe	d by a thoroເ
		Inhalation:	physician imm	e affected area nediately. n to fresh air at		ap and	l wate	r. If i	ritatio	n, redr	ness o	r swell	ing per	sists, contac
4.2	Effects of Exposure:	Ingestion:		wallowed, may		sea v	omitin	a and/	or diar	hea				
				valiuweu, may	cause nau	50a, v				nea.				
		<u>Eyes</u> :	Moderately irr watering.	itating to the e	yes. Sym	ptoms	of ov	erexpo	sure r	nay in	clude i	rednes	s, itchin	g, irritation a
		<u>Eyes</u> . <u>Skin</u> :	watering.	itating to the e		-				•				-
4.0	Summer of Ourseasons	<u>Skin</u> : Inhalation:	watering. May be irritati some sensitive None expecte	itating to the e ng to skin. The e individuals. d.	e product	can ca	ause a	llergic	skin re	eactior	ns (e.g	., rash	es, welt	s, dermatitis
4.3	Symptoms of Overexposure:	<u>Skin</u> : <u>Inhalation</u> : Overexposure	watering. May be irritati some sensitive None expecte in eyes may or ritation of affect	itating to the e ng to skin. The e individuals.	e product	can ca	ause a	llergic	skin re	eactior	ns (e.g	., rasho	es, welt e may ii	s, dermatitis
	Symptoms of Overexposure: Acute Health Effects:	<u>Skin</u> : <u>Inhalation</u> : Overexposure itching, and ir	watering. May be irritati some sensitive <u>None expecte</u> in eyes may ritation of affect e individuals.	itating to the e ng to skin. The e individuals. d. cause redness,	e product	can ca	ause a	llergic	skin re	eactior	ns (e.g	., rasho	es, welt e may ii	s, dermatitis
4.4		Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit	watering. May be irritati some sensitive None expecte in eyes may ritation of affect ritation of affect in dividuals. ation to eyes.	itating to the e ng to skin. The e individuals. d. cause redness,	e product , itching ar ne product	can ca nd wate can ca	ause a ering. ause a	llergic Symp allergic	skin ro toms o skin r	eactior of skin eactior	ns (e.g overex ns (e.g	., rash xposure ., rash	es, welt e may ii	s, dermatitis
4.4 4.5	Acute Health Effects:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit	watering. May be irritati some sensitive None expecte in eyes may ritation of affect ritation of affect in dividuals. ation to eyes.	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. Th	e product , itching ar ne product	can ca nd wate can ca	ause a ering. ause a	llergic Symp allergic	skin ro toms o skin r	eactior of skin eactior	ns (e.g overex ns (e.g	., rash xposure ., rash	es, welt e may ii	s, dermatitis
4.3 4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. Th	e product , itching ar ne product pected to c	can	ering. ause a	Symp allergic single	skin re toms c skin r accide	eaction of skin eaction ntal in	ns (e.g overe) ns (e.g gestior	., rash xposure ., rash	es, welt e may ii	s, dermatitis nclude redne s, dermatitis
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition	e product , itching ar ne product pected to c	can	ering. ause a	Symp allergic single	skin re toms c skin r accide HEAL	eaction of skin eaction ntal in .TH	ns (e.g overe) ns (e.g gestior	., rash xposure I., rash	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition	e product , itching ar ne product pected to c	can	ering. ause a	Symp allergic single	skin ro toms c skin r accide HEAL FLAM PHYS	eaction of skin eaction ntal in TH	ns (e.g overe) ns (e.g gestior ILITY HAZ	., rash xposur I., rash n.	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis 1 0
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition	e product , itching ar ne product pected to c	can	ering. ause a	Symp allergic single	skin ro toms c skin r accide HEAL FLAM PHYS	eaction of skin eaction ntal in TH	ns (e.g overe) ns (e.g gestior ILITY HAZ	., rash xposure I., rash	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition	e product , itching ar ne product pected to c	can	ering. ause a	Symp allergic	skin ro toms c skin r accide HEAL FLAM PHYS	of skin eaction ntal in TH IMAB	ns (e.g overe) ns (e.g gestior ILITY HAZ	., rash xposur I., rash n.	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis 1 0
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of	watering. May be irritati some sensitive None expecte in eyes may of ritation of affect e individuals. ation to eyes. chronic health dermatitis, othe (eyes, skin, an	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition of respiratory sy	e product , itching ar ne product <u>pected to c</u> pns, and ystem).	can	ering. ause a rom a s	Symp allergic single	skin re toms c skin r accide HEAL FLAM PHYS PRO1	of skin eaction ntal in TH IMAB	overes overes ns (e.g gestion ILITY HAZ	., rash xposur I., rash n.	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis 1 0
4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of target organs	watering. May be irritati some sensitive None expecte in eyes may or ritation of affect re individuals. ation to eyes. chronic health dermatitis, other (eyes, skin, an 5. FI	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition d respiratory sy REFIGHT	e product , itching ar ne product pected to c ons, and ystem).	can	ering. ause a rom a : ers of	Symp allergic single the	skin ro toms o skin r accide HEAL FLAM PHYS PRO1 EYES	of skin eaction ntal in TH MAB ICAL	ns (e.g overex ns (e.g gestior ILITY HAZ VE EC SKIN	., rash xposurr I., rash n. ARDS QUIPN	es, welt e may in es, welt	s, dermatitis nclude redne s, dermatitis 1 0
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit: No harmful or Eyes Pre-existing of target organs PRESSURIZE may burst at Aerosols may is complete. to the heat of extinguished. When expose	watering. May be irritati some sensitive None expecte a in eyes may of ritation of affec- re individuals. ation to eyes. chronic health dermatitis, other (eyes, skin, and 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. CONTAINE temperatures ar be projectile h Containers may of fire. Keep Keep away fired to high tem	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition of respiratory sy	e product , itching ar ne product pected to c ons, and ystem). TIRG M T IF HEA Cool uniny. If elease flar oursting. If elease flar by spray garettes, s y produce	can ca nd wate can ca occur fr disorde disorde EAS FED. volved aerose mable ing th parks hazar	ause a ering. ause a rom a s ers of EURI Level contai ols are e liquid iem w & ope rdous	Symp allergic single the ES 1 Aero ners to bursti is or/ou ith wa n flam decom	skin ro toms of skin r accide HEAL FLAM PHYS PRO1 EYES sol (N o preve sol (N o preves r expos ter un e. Ke	TH MAB ICAL ECTI	ILITY Gestion ILITY HAZ VE EC SKIN	Aerosol bursting bursting closed	es, welt e may in es, welt s, welt <i>A</i> ENT	s, dermatitis nclude redne s, dermatitis 1 0
4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit. No harmful or Eyes Pre-existing of target organs PRESSURIZE may burst at Aerosols may is complete. to the heat of extinguished. When expose oxides of cart	watering. May be irritati some sensitive None expecte a in eyes may of ritation of affec- re individuals. ation to eyes. chronic health dermatitis, other (eyes, skin, and 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. FI 5. CONTAINE temperatures ar be projectile h Containers may of fire. Keep Keep away fired to high temp	itating to the e ng to skin. The e individuals. d. cause redness, cted areas. The effects are exp er skin condition d respiratory sy REFIGHT RAY BURS bove 120 °F. hazards when b y rupture and re containers coo rom heat, lit cig peratures, may	e product , itching ar ne product pected to c ons, and ystem). TIRG M T IF HEA Cool uniny. Uursting. If elease flar oursting. If elease flar by spray garettes, s y produce ien (e.g., N	can can can can can can beccur fr disorde disorde EAS TED. volved aeroson mable ving th parks hazar IO _x) ar	ause a ering. ause a rom a s ers of EURI Level contai ols are e liquid iem w & ope rdous	Symp allergic single the ES 1 Aero hers to bursti is or/ou ith wa n flam decom	skin ro toms of skin r accide HEAL FLAM PHYS PRO1 EYES sol (N o preve sol (N o preves r expos ter un e. Ke	TH MAB ICAL ECTI	ILITY Gestion ILITY HAZ VE EC SKIN	Aerosol bursting bursting closed	es, welt e may in es, welt s, welt <i>A</i> ENT	s, dermatitis nclude redne s, dermatitis 1 0



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	6. ACCIDENTAL RELEASE MEASURES										
6.1	Spills:	Before cleaning any spill or leak, in (PPE).	dividuals	involved	in spill cle	anup mu	st wear ap	propriate	Persona	l Protec	tive Equipment
	For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). M ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove								orbent material ate and federal		
		contaminated clothing and wash th For <u>large spills</u> (e.g., ≥ 1 gallon (3.				otected ir	ndividuals.	Dike and	d contain	spill wit	th inert material
	For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert materia (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for recover or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptl and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and ope									ers for recovery othing promptly	
		bodies of water.	0 OT/				TION				
7.1	Work & Hygiene Practices:	7. HANDLING				JRIMA	TION				
7.2	Storage & Handling:	Do not eat, drink, or smoke while handling this product. Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat and open flames.									
7.3	Special Precautions:	Spilled material may present a slip	ping haz	ard if left	unattende	d. Clear	n all spills	promptly.			
		8. EXPOSURE CONT		& PF	RSON		ROTE				
8.1	Exposure Limits:		AC			NOHSC			OSHA		OTHER
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		DIFLUOROETHANE (R-152a)	1000	NA	1000	NF	NF	NA	NA	NA	
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
		BENZYL ALCOHOL	NA NA	NA NA	NF NF	NF NF	NF NF	NA NA	NA NA	NA NA	ALLERGEN ALLERGEN
		BENZYL SALICYLATE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		HEXYL CINNAMAL	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		BUTYLPHENYL METHYLPROPIONAL	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		ALPHA-ISOMETHYL IONONE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		LINALOOL	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
8.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) or ventilation to effectively remove ar that an eyewash station, sink or wa	id preven	t buildup	of vapors	or mist g	generated	from the h			
8.3	Respiratory Protection:	No special respiratory protection is use only respiratory protection a applicable U.S. state regulations, states, or Australia.	required	under ty I per U.	pical circu S. OSHA'	mstance s require	s of use or ement in 2	[·] handling 29 CFR	§1910.13	34, or	
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.						6			
8.5	Hand Protection:										
8.6											
9. PHYSICAL & CHEMICAL PROPERTIES											
9.1	Appearance:	Aerosol. Light milky white liquid				=/					
9.2	Odor:	Fragrant odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	NA									
9.7	Flashpoint:	9 °C (48 °F)									
9.8	Upper/Lower Flammability Limits:	LEL: 5.1% / UEL: 17.1% (R-152A)									
9.9	Vapor Pressure:	80 ± 5 psig @ 70 °F									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.865 ± 0.012; 7.210 ± 0.10 lb/gal									



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		0 DUVEICAL & CHEMICAL DRODEDTIES control						
0.40	O - Lub III - u	9. PHYSICAL & CHEMICAL PROPERTIES – cont'd						
9.12	Solubility:	Soluble						
9.13 9.14	Partition Coefficient (log Pow): Autoignition Temperature:	NA						
9.14	Decomposition Temperature:	NA						
9.15	Viscosity:	NA						
9.10	Other Information:	NA VOC: 31.89%. Percent solids 15.0 ± 0.50						
0.17		VOC. 51.69%. Felcent solids 15.0 ± 0.50						
		10. STABILITY & REACTIVITY						
10.1	Stability:	This product is stable.						
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:	Open flames, sparks and high heat.						
10.5	Incompatible Substances:	None known.						
44.4	Deuter of Feter	11. TOXICOLOGICAL INFORMATION	la section a section a					
11.1	Routes of Entry:	Inhalation: YES Absorption: YES	Ingestion: YES					
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, for available for some of the components of the product and is presented: Limonene LD ₅₀ (oral, r						
11.3	Acute Toxicity:	See Section 4.4	at). 4,400					
11.4	Chronic Toxicity:	See Section 4.5						
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer For more information go to www.P65Warnings.ca.gov	r or other reproductive harm.					
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.						
11.0	Mutagenicity:	This product is not reported to produce reproductive toxicity in humans.						
	Embryotoxicity:	This product is not reported to produce indiagenic effects in humans.						
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.						
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.						
11.7	Irritancy of Product:	See Section 4.2						
11.8	Biological Exposure Indices:	NE						
11.9	Physician Recommendations:	Treat symptomatically.						
40.4	En in an at the Otability	12. ECOLOGICAL INFORMATION						
12.1	Environmental Stability:	There are no specific data available for this product.						
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.						
13. DISPOSAL CONSIDERATIONS								
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.						
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).						
	·							
		14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each mode of	transportation. Additional					
desc	riptive information may b	e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	1					
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	$ \diamond$					
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 820 mL) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2 (LTD QTY, IP VOL ≤ 500 mL)	<u>ب</u>					
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)						
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL) or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"	۱۵					
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL \leq 1000 mL)	۱. Č					
14.6	SCT (MEXICO):	UN1950, AEROSOLS, 2.2 (CANTIDAD LIMITADA, IP VOL ≤ 1000 mL)	\diamond					
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	\mathbf{k}					
	I		$\mathbf{\nabla}$					



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		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity:	NA
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS B5, D2B (Aerosol, Other Toxic Effects)
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), California Proposition 65 ((CA65) ethanol in alcoholic beverages) and Washington Permissible Exposures List (WA). <u>Difluoroethane</u> can be found on the following state criteria lists: MA and NJ. <u>Glycerin</u> is listed on the following state criteria list: 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 (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u>
15.8	Other Requirements:	This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! PRESSURIZED CONTAINER: MAY BURST IF HEATED. CAUSES EYE IRRITATION. Use only as directed. Avoid breathing spray. Wash thoroughly after handling. Wear eye protection. 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. Keep cool. Protect from sunlight. Do not expose to temperatures exceeding 50 °C (122 °F). KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Solicity Data Orloct. This Safety Data Solicity Data Orloct. This Safety Data Solicity Data Orloct. 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.
	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
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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:

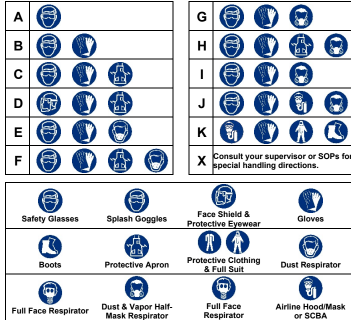
and provide oxygen to the body.
and provide oxygen to the body

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:



OTHER STANDARD ABBREVIATIONS:

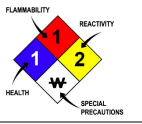
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard	FLAMMA
1	Slight Hazard	F LAMINA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEALTH
OX	Oxidizer	
TREEOII	Radioactive	



TOXICOLOGICAL INFORMATION:

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

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	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:

\bigcirc	۲	٨		(†			
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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