

Page 1 of 6 **SW-1720**

Prepa	ared to OSHA, ACC, ANSI, NO	, ,											
		1.	PRODUC [®]	T & COM	PANY	IDEN	VTIFI		ON				
1.1	Product Name:	CAVIAR	ANTI-AGI	NG WOR	KING	HAIR		RAY.	54.47	% V(C		
1.2		Aerosol				<u> </u>		,	•	/0 1 4			
1.3		SW-1720											
1.4			aviar Anti-Aging Working Hair Spray, 54.47% VOC										
1.5	1 1		rosol Hair Spray										
1.6	Distributor's Name:	Shield Packag	ging of CA, Inc.										
1.7	Distributor's Address:	5165 "G" Stre	165 "G" Street, Chino CA 91710 USA										
1.8 Emergency Phone: CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)													
1.9			4707 / +1 (909)			/		(
		()											
			2. HA	ZARDSI	DENTI	FICA	ΑΤΙΟ	Ν					
2.1		according to th WARNING! CAUSES EYE Classification: Hazard Stater H320 – Cause Precautionary and other ign source. P2 fume/gas/mist thoroughly aft	is classified a ne classification FLAMMABLE IRRITATION. Aerosol 2; Ski <u>ments</u> (H): H22 as eye irritation. <u>Statements</u> (F ition sources. 51 – Do no /vapours/spray er handling. F	n criteria of NO AEROSOL. in Sens. 1B; E 3 – Flammabl P): P210 – Ke No smoking. t pierce or . P264 – Was	HSC: 108 MAY (ye Irrit. 2 e aerosol ep away f P211 – burn, ev h hands a	88 (2004 CAUSE . H317 from he Do not en aft and exp	4) and <i>b</i> AN – May eat, hot spray er use posed s	ADG Coo ALLERG cause a t surface on open e. P26 skin area	de (Austr GIC SKII an allergio es, sparka flame o 61 – A as with s	alia). N REA c skin r s, oper r other void b coap an	ACTION. reaction. flames ignition preathing od warm	; 4	
		warm water a P305+P351+F lenses, if pres medical advic P370+P378 – extinguish. P sunlight. Do	280 – Wear pro nd soap. P333 P338 – IF IN EN sent and easy e/attention. P3 - In case of fir 403+P235 – St not expose to ainer to a licens	8+P313 – If ski (ES: Rinse cau to do. Contir 862+P364 – Ta re: Use Water core in a well-v to temperature	in irritation utiously winue rinsing ake off co r, Foam, (rentilated p es exceed	n or ras ith wate g. P33 ntamina CO ₂ , D place. ding 50	h occur er for se 37+P31 ated clo bry Che Keep c 0 °C (IF ON rs: Get n everal mi 3 - If eyothing an emical, H cool. P4 122 °F). 	SKIN: W nedical a inutes. R ye irritati nd wash i Halon (if 10+P412 . P501	ash wit dvice/a emove on pers it before authori – Prot	th plenty attention. e contact sists get e reuse. ized), to ect from		(!)
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ETHA DIFLL DOCTY BUTY SUTY SUTY SUTY SUTY FRAG PEG/I PHEN RIET PENT ETR	ICAL NAME(S) INOL (SD ALCOHOL 40B) JOROETHANE (R-152a) (LACRYLAMIDE/ACRYLATES/ (LAMINOETHYL METH- (LATE COPOLYMER OMETHYL PROPANOL OPENTASILOXANE SRANCE (PARFUM) PPG-17/18 DIMETHICONE IYL TRIMETHICONE IYL TRIMETHICONE IYL TRIMETHICONE IHYL CITRATE ACAPRYLATE/TETRA-	warm water a P305+P351+F lenses, if pres medical advic P370+P378 – extinguish. P sunlight. Do contents/conta 3. CC 64 -17-5 Flam.Liq.2; H2 75-37-6 Flam.Gas 1; H NA 124-68-5 Eye Irrit. 2; Sk 541-02-6 Flam.Liq.4; S NA 9006-65-9 Eye Irrit. 2; H3 2116-84-9	nd soap. P333 P338 – IF IN EN sent and easy e/attention. P3 In case of fir 403+P235 – St ont expose f ainer to a licens DMPOSITI MPOSITI INA UA5950000 in Irrit. 2; Aquatic GY59425200 Skin Irrit. 3; Eye Irr NA	B+P313 – If skii /ES: Rinse cau /ES: Rinse cau /ES: Rinse cau /ES: Rinse cau /262+P364 – Ta /ac /bit cau /ac /bit cau /e: Use Water /ac /bit cau /bit cau<	n irritatior utiously winue rinsing ake off co r, Foam, (entilated p estorage of REDI 30-60 30-60 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0 10, H320 0.1-1.0	n or ras ith wate g. P33 ntamina CO ₂ , D olace. ding 50 r dispose ENT ACC PPP TLV 1000 1000 NA 12 NA 12 NA 12 NA	h occul er for se 37+P31 ated clo bry Che Keep c 0 °C (sal facil INFC INFC INFC NA NA NA NA NA NA NA NA	- IF ON rs: Get n everal mi 3 - If ey othing ar emical, F cool. P44 122 °F). ity (TSDI DRMA DRMA TODO 18 TWA ST 1000 N NF N NF N NF N NF N NF N NF N NF N NF N	SKIN: W nedical a inutes. R ye irritatin d wash i falon (if 10+P412 . P501 F). TION FOSURE L FSC DM S- ES- ES- ES- ES- F NF F NF F NF F NF F NF F NF F NF	ash wit dvice/a emove on pers it before authori – Prot – Dis IMITS IN PEL 1000 NA NA NA NA	th plenty tttention. contact sists gef e reuse. ized), to ect from pose of STEL 1 1900 3 NA NA NA NA NA NA	m ³) m ³) m ³) MDLH NA NA NA NA NA NA	OTHER
THA DIFLU DOCTY BUTY BUTY BUTY CYCL FRAG PEG/I PEG/I PEG/I PENT TETR TETR CAPR	ICAL NAME(S) INOL (SD ALCOHOL 40B) JOROETHANE (R-152a) (LACRYLAMIDE/ACRYLATES/ (LACRYLAMIDE/ (LACRYLAMIDE/ACRYLATES/ (LACRYLAM	warm water a P305+P351+F lenses, if pres medical advic P370+P378 – extinguish. P sunlight. Do contents/conta 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 75-37-6 Flam.Liq.2; H2 75-37-6 Flam.Gas 1; H NA 124-68-5 Eye Irrit. 2; Sk 541-02-6 Flam.Liq.4; S NA 9006-65-9 Eye Irrit. 2; H3 2116-84-9 77-93-0	nd soap. P333 P338 – IF IN EN sent and easy e/attention. P3 In case of fir 403+P235 – St ont expose f ainer to a licens DMPOSITI MPOSITI I (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000 (I) (KI4100000) (I) (KI4100000 (I) (KI4100000) (I) (KI410000) (I) (KI4100000) (I) (KI410000)	B+P313 – If skii /ES: Rinse cau /ES: Rinse cau /ES: Rinse cau /262+P364 – Ta /264-rose /200-866-1 /200-866-1 /200-866-1 /200-866-1 /200-866-1 /200-866-1 /200-709-8 Chronic 3; H319 /208-764-9 rit. 2B; H227, H3 NA /218-320-6 /201-070-7	n irritation utiously windle rinsing ake off co r, Foam, (entilated p storage of REDI 30-60 30-60 1.0-5.0 0.1-1.0 0.1-1.0 16, H315, H4 0.1-1.0 16, H320 0.1-1.0	n or ras ith wate g. P33 ntamina CO ₂ , D olace. ding 50 r dispos ENT 1000 NA 1000 NA 12 NA 12 NA 12 NA NA NA	h occul er for se 37+P31 ated clo bry Che Keep c 0 °C (sal facil INFC INFC INFC NA NA NA NA NA NA NA NA	- IF ON rs: Get n everal mi 3 - If ey othing ar emical, F cool. P4 122 °F), ity (TSDI	SKIN: W nedical a inutes. R ye irritati- nd wash i falon (if 10+P412 . P501 F). TION FS. FS. FS. FS. FS. FS. FS. FS. FS. FS.	ash wit dvice/a emove on pers it befor authori – Prot – Dis – PEL 1000 NA NA NA NA NA	th plenty tttention. contact sists gef e reuse. ized), to ect from pose of AIR (mg/r OSHA ppm STEL 1 1900 3 NA NA NA NA NA NA NA NA	m ³) m ³) m ³) MA NA NA NA NA NA NA NA	OTHER



Page 2 of 6 **SW-1720**

Pren	ared to OSHA, ACC, ANSI, N	NOHSC WHMIS	2001/58 & 1272/	2008/FC Standa	rds		SDS	Revisio	n [.] 1 1		SDS	Revision	Date:	11/4/2015	;
Fiep			2001/38 & 1272/	2008/LC Stariua	ius		3031	IVEN 210	11. 1.1		303	1/6413101	Dale.	11/4/2010)
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		3. COMP	OSITION	& INGRE	DIENI	INF						I AIR (mg	43		
						AC	GIH		NOHSC			OSHA	/m)		
							om		ppm			ppm			
		040.04	DTEOD No.		0/	T 1 V	OTEL	ES-	ES-	ES-		OTEL			
CHEM	ICAL NAME(S)	CAS No. 50-81-7	RTECS No. CI7650000	EINECS No. 200-066-2	% 0.0-0.1	TLV NA	STEL NA	TWA NF	STEL NF	PEAK NF	PEL NA	STEL NA	IDLH NA	01	HER
ASCC	ORBIC ACID		0.1000000	200 000 2	010 011										
AQUA	A (WATER/EAU)	7732-18-5	ZC0110000	231-791-2	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
EXTR	ACTS	NA	NA	NA	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERG	EN
			1	FIRST A											
4.1	First Aid:	Ingestion:		do not induce				haa k			und n	امت ا	0.041	of wotor	or m:
		<u>Eyes</u> :	IMMEDIATEL unconscious estimate of t swallowed. Splashes are for at least 15	LY. If the patie person. Conta he time at wh not likely; how minutes. If irr	ent is vomi act the nea hich the m ever, if pro itation occ	ting, co rest Po aterial duct go urs, co	ontinue bison C was i ets in t ntact a	e to off Control ingeste he eye	er wat Cente ed and es, flus cian.	er or n er or lo d the a h with	nilk. N cal em amour copiou	Never g nergence at of th us amore	ive wa cy nun e sub unts o	ater or m nber. Pro ostance t f lukewar	ilk to a ovide a hat wa m wate
		<u>Skin</u> :		curs and produne affected are nediately.											
		Inhalation:		m to fresh air a	t once.										
4.2	Effects of Exposure:	Ingestion:		wallowed, may				•							
		<u>Eyes:</u> Skin:	watering.	ritating to the o		•		•						0.	
		Inhalation:	some sensitiv	e individuals.								.,	,	,	,
4.3	Symptoms of Overexposure:		e in eyes may		, itching a	nd wat	ering.	Symp	toms o	of skin	overe	xposure	e may	include	rednes
		itching, and	rritation of affe ve individuals.												
4.4	Acute Health Effects:		tation to eyes.												
4.5	Chronic Health Effects:	No harmful c	or chronic healt	n effects are ex	pected to	occur f	rom a	single	accide	ental in	gestio	n.			
4.6	Target Organs:	Eyes													
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, oth			disord	ers of	the	HEAL	.TH					1
	Aggravated by Exposure.	target organs	s (eyes, skin, a	nd respiratory s	system).				FLAN	IMAB	ILITY				3
									PHYS	ICAL	HAZ	ARDS			0
									PROT	ECTI	VE E	QUIPN	IENT		В
									EYES		SKIN				
		1													
		-		IREFIGHT											
5.1	Fire & Explosion Hazards:	above 120 °I hazards whe may rupture containers c heat, lit cig temperatures	E AEROSOL. Cool uninvo in bursting. If and release fla bol by spraying arettes, sparks s, may produce rogen (e.g., NC	lved containers aerosols are b mmable liquids them with wat & open flar hazardous de	to preven ursting, sta or/or expo er until the ne. Kee	t possi ay clea osed ga e fire h o cont	ble bur r until ases if as bee ainer	rsting. burstir expos n extir closed	Aeros ng is co ed to t nguisho I. Whe	ols ma omplet he hea ed. Ke en exp	ay be p e. Co at of fir eep av bosed	orojectil ontainer e. Kee vay fror to hig	e s p n h	3	
5.2	Extinguishing Methods:		n, CO ₂ , Dry Che		f authorize	d)									v
5.3	Firefighting Procedures:	demand) and spray to coo fire control o Firefighters i breathing ap	fire, wear MS d full protective fire-exposed s r dilution from e must use full b paratus to prot deficiencies.	e gear. Keep surfaces and to entering sewers unker gear inc	containers protect pe s, drains, c luding NIC	cool u rsonal Irinking SH-ap	intil we . Figh g water provec	ell after t fire u r suppl d posit	r the fi pwind. y, or a ive pre	re is o Preve ny nat essure	ut. Üs ent rur ural wa self-ce	se wate noff fror aterway ontaine	er n /. d		Y



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	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/I	EC Stan	dards		SDS Re	vision: 1.1		SDS Rev	ision Da	te: 11/4/2015
						•					
		6. ACCIDEN	TAL	REL	EASE I	MEAS	JRES				
6.1	Spills:	Before cleaning any spill or le Equipment (PPE).	ak, ind	ividuals	involved	in spill cl	eanup mu	st wear	approp	oriate F	Personal Protectiv
For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggle Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled maximize							pilled material wit				
		absorbent material and place int local, state and federal regulation									
		soap. Remove any contaminate For large spills (e.g., \geq 1 gallor		-				viduale	Diko a	nd cor	atain spill with inc
		material (e.g., sand or earth). U	se ONL	Y non-	sparking to	ools for rec	covery and	cleanup	o. Trans	sfer liqu	uid to containers f
		recovery or disposal and solid di promptly and wash affected skir and open bodies of water.									
		7. HANDLING	& S	TOR	AGE IN	FORM	ATION				
'.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while	handlir	ng this p	product.						
7.2	Storage & Handling:	Use and store in a cool, dry, we heat and open flames.	ell-venti	lated lo	cation (e.g	., local ex	haust venti	lation, f	ans). k	Keep av	way from excessiv
7.3	Special Precautions:	Spilled material may present a sl	ipping h	nazard i	f left unatte	ended. Cle	ean all spills	s promp	otly.		
		8. EXPOSURE CONT		6 0			DONTE				
8.1	Exposure Limits:	8. EXPOSURE CON		<u>-3α</u> GIH	FERSU	NOHSC	RUIE		OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	UTILIK
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
		DIFLUOROETHANE (R-152a) EXTRACTS	1000 NA	NA NA	1000 NF	NF NF	NF NF	NA NA	NA NA	NA NA	ALLERGEN
3.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) exhaust ventilation to effectively	or nat	ural vei /e and	ntilation is prevent b	sufficient	when this vapors or r	product nist ge	t is in u nerated	se. U from t	se local or gener
3.3	Respiratory Protection:	product. Ensure that an eyewash No special respiratory protection									
		necessary, use only respiratory §1910.134, or applicable U.S. provinces, E.C. member states, of	protec state r	tion au egulatio	thorized p	er U.S. O	SHA's requ	uiremen	t in 29	CFR	
8.4	Eye Protection:	Avoid eye contact. Protective glasses with side-shield) at all ti protective eyewear when cleani lenses may absorb and concentr	eyewea mes wł ng spil	ar reco nen har Is or le	ndling large	e quantitie	s (of this p	roduct.	Always	suse	9
3.5	Hand Protection:	None required under normal c sensitive individuals. If anticipat this product, wear latex or rubb	ondition ed that per glov	ns of u prolong ves for	ged & repe routine inc	ated skin Justrial us	contact will e. If nece	occur o ssary, i	during u refer to	se of	
3.6	Body Protection:	OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states. No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA.						e and	handling	g. If	
		necessary, refer to appropriate s	lanuaru	0 01 04	naua, ine i	E.C. memb	per states, o	JI 0.0. V	00177.		
								0.0.	001171		
9.1	Appearance:	9. PHYSICAL Aerosol. Light yellow or straw col	& C	HEM				0.0.			
	Appearance: Odor:	9. PHYSICAL	& C	HEM							
).2).3	Odor: Odor Threshold:	9. PHYSICAL Aerosol. Light yellow or straw col	& C	HEM						I	
).2).3).4	Odor: Odor Threshold: pH:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0	& C	HEM							
0.2 0.3 0.4 0.5	Odor: Odor Threshold: pH: Melting Point/Freezing Point:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA	& C	HEM							
0.2 0.3 0.4 0.5	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0	& C	HEM							
.2 .3 .4 .5 .6	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA	& C	HEM							
0.2 0.3 0.4 0.5 0.6 0.7	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA NA	ored liq	HEM							
0.2 0.3 0.4 0.5 0.6 0.7 0.8	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F	ored liq	HEM							
0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 0.10	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA	ored liq	HEM							
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.9 9.10 9.11	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA 0.800 ± 0.012	ored liq	HEM							
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Pressure: Vapor Density: Relative Density: Solubility in Water:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA 0.800 ± 0.012 NA	ored liq	HEM							
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Pressure: Vapor Density: Relative Density: Solubility in Water: Partition Coefficient (log Pow):	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA 0.800 ± 0.012 NA NA	ored liq	HEM							
9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Pressure: Vapor Density: Relative Density: Solubility in Water: Partition Coefficient (log Pow): Autoignition Temperature:	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA 0.800 ± 0.012 NA NA	ored liq	HEM							
9.2 9.3 9.4 9.5 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Pressure: Vapor Density: Relative Density: Solubility in Water: Partition Coefficient (log Pow):	9. PHYSICAL Aerosol. Light yellow or straw col Mild NA 8.0-9.0 NA 9 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-152/ 60 ± 5 psig @ 70 °F NA 0.800 ± 0.012 NA NA	ored liq	HEM							



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0	MINO.S			
Prepa	red to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1	SDS Revision Date: 11/4/2015	
		10. STABILITY & REACTIVITY		
0.1	Stability:	This product is stable.		
0.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂).		
0.3	Hazardous Polymerization:	Will not occur.		
0.4	Conditions to Avoid:	Open flames, sparks and high heat.		
0.5	Incompatible Substances:	None known.		
	ſ	11. TOXICOLOGICAL INFORMATION		
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. Toxicology available for some of the components of the.	data, found in scientific literature,	
1.3	Acute Toxicity:	See section 4.4		
1.4	Chronic Toxicity:	See section 4.5		
1.5	Suspected Carcinogen:	No.		
1.6	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:	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.		
1.7	Irritancy of Product:	See Section 4.3.		
1.8	Biological Exposure Indices:	NE		
1.9	Physician Recommendations:	Treat symptomatically.		
		12. ECOLOGICAL INFORMATION		
2.1	Environmental Stability:	There is no specific data available for this product.		
2.2	Effects on Plants & Animals:	There is no specific data available for this product.		
	F <i>H</i> A B B B B B B B B B B			
12.3	Effects on Aquatic Life:	There is no specific data available for this product.		
2.3	Effects on Aquatic Life:			
2.3	Effects on Aquatic Life:	13. DISPOSAL CONSIDERATIONS		
	Effects on Aquatic Life: Waste Disposal:		lations.	
3.1	· · · · · · · · · · · · · · · · · · ·	13. DISPOSAL CONSIDERATIONS	lations.	
2.3 3.1 3.2	Waste Disposal:	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable).	lations.	
3.1	Waste Disposal:	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul	lations.	
3.1 3.2 The	Waste Disposal: Special Considerations: basic description (ID Nun	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each		
3.1 3.2 The desc	Waste Disposal: Special Considerations: basic description (ID Nun	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20		
3.1 3.2 The desc 4.1	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L)		
3.1 3.2 The desc 4.1	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1 4.2	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL > 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1 4.2	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may b 49 CFR (GND): IATA (AIR):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL > 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) WARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" < 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL < 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1 4.2 4.3 4.4	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) WARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" ≤ 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
3.1 3.2 The	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL > 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) WARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" < 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL < 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1 4.2 4.3 4.4	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) WARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" ≤ 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
3.1 3.2 The desc 4.1 4.2 4.3 4.4 4.5 4.6	Waste Disposal: Special Considerations: basic description (ID Nun riptive information may be 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regul U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) WARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" ≤ 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	mode of transportation. Addition	
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	WNO.9			
Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision: 1.1	SDS Revision Date: 11/4/2015
		15. REGULATORY INFO	RMATION - cont'd	
15.5	Other Federal Requirements:	This product complies with the appropriate sec		Administration's 21 CER subchapter
		(Cosmetics).	-	
		This material does not contain any hazardous air		
15.6	Other Canadian Regulations:	pollutants under the CWA. None of the compone This product has been classified according to the		
	• ···· • • ····· • ····	all of the information required by the CPR. T		
		DSL/NDSL. None of the components of this pr		es Substances List.
15.7	State Regulatory Information:	WHMIS B5, D2B (Flammable Aerosol, Other Toxi Ethanol is found on the following state criteria	,	es List (EL) Massachusetts Hazardou
10.7	Clate Regulatory mormation.	Substances List (MA), Minnesota Hazardous Sul		
		Right-to-Know List (PA), California Proposition 6	5 ((CA65) ethanol in alcoholic I	beverages) and Washington Permissib
		Exposures List (WA). <u>Difluoroethane</u> can be found on the following state	e criteria lists: MA and N I	
		No other ingredients in this product, present in a		er, are listed on any of the following stat
		criteria lists: California Proposition 65 (CA65), I	Delaware Air Quality Managem	ent List (DE), Florida Toxic Substance
		List (FL), Massachusetts Hazardous Substances Substances List (MN), New Jersey Right-to-Kno		
		Right-to-Know List (PA), Washington Permissible		
15.8	Other Requirements:	The primary components of this product are listed	in Annex I of EU Directive 67/5	548/EEC.
		Ethanol: Flammable (F). <u>Risk Phrases</u> (R): 11 – I		
		of reach of children. Keep container tightly cluster smoking.	osed. Keep away from sourc	es of ignition – No
		Difluoroethane: Extremely Flammable, Harmfu		
		Extremely flammable. Irritating to respiratory		
		swallowed. Vapors may cause drowsiness or di 33-45-53 – Keep out of the reach of children.		
		well-ventilated place. Keep away from sources of	f ignition - No smoking. Avoid c	contact with skin and
		eyes. In case of contact with eyes, rinse immedia Take precautionary measures against static disc		
		seek medical advice immediately (show the label	0	
		instructions before use.		
		16. OTHER INFO		
16.1	Other Information:	WARNING! FLAMMABLE AEROSOL. MAY		REACTION. CAUSES SERIOUS EY
		IRRITATION. Keep away from heat, hot surface	s, sparks, open flames and oth	er ignition sources. No smoking. Do no
		spray on open flame or other ignition sou		
		fume/gas/mist/vapours/spray. Wash hands and skin irritation or rash occurs: Get medical advice		
		EYES: Rinse cautiously with water for several m	ninutes. Remove contact lense	es, if present and easy to do. Continu
		rinsing. If eye irritation persists get medical advic (if authorized) to extinguish. Store in a well-ventil		
		not expose to temperatures exceeding 50 °C (12		
		OF REACH OF CHILDREN.		
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.		Observed on OED Maria (2000 - 21)
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O government regulations must be reviewed for app		
		of CA's knowledge, the information contained		
		suitability or completeness are not guaranteed an		
		PROVIDED INCLUDING THE WARRANTIES OF The information contained herein relates only		
		materials, all component properties must be cons		
		latest edition.		
16.4	Prepared for:	Shield Packaging of CA, Inc. 5165 "G" Street	ANGLA	
		Chino CA 91710 USA		
		Tel: +1 (909) 628-4707		
		Fax: +1 (909) 591-8916	CENTO, CT	
40.5	Deserved	http://www.shieldpackaging.com	-	
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787		
		Sisters, Oregon 97759-0787 USA	ShipMate	•
		Tel: +1 (310) 370-3600		-
		Fax: +1 (310) 370-5700	Dangerous Goods Training & Consulting	
		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: 11/4/2015

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.	Chemical Abstract Service Number				
EXPOSURE LIMITS IN AIR:					
ACGIH	American Conference on Governmental Industrial Hygienists				
C	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:

Α				G		(A)		
В				н		(A)		
С				I		(F)		
D		·		J		(FT)		
Е				к	() ()	(F)		
F				х			upervisor o g direction	
Sa	afety Glasses	Splash Goggles	F		e Shield 8 tive Eyew		Glov	es
	Boots	Synthetic Apron	F		tive Cloth	ing	Dust Res	pirator
Full	Face Respirator	Dust & Vapor Half- Mask Respirator			ull Face espirator		Airline Hoo or SC	
отн	ER STANDARI	ABBREVIATIONS	S:					

ML				
mg/m3	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

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 _{lo}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{lo} , LD _{lo} , & LD _o 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	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
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:

\bigcirc		٨		1			
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:

1ª		×			e	×	×
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	Environ- ment