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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SE

SDS Revision: 1.0 S

		1.	PRODUC	T & CON	<b>IPANY</b>	IDE	NTIF	FICA	TIO	Ν				
1.1	Product Name:	ABC GLO		CH SPRA	Y, 55%	VO	С							
1.2	Chemical Name:	Aerosol												
1.3	Synonyms:	SW-2966												
1.4	Trade Names:	ABC Glow To	uch Spray, 559	% VOC										
1.5	Product Use:	Aerosol Spray	1											
1.6	Distributor's Name:	Shield Packag	ing of CA, Inc	-										
1.7	Distributor's Address:	5165 "G" Stree												
1.8	Emergency Phone:	CHEMTRE			+1 (800	1 121	-030		N 20	1108				
1.9	Business Phone / Fax:	+1 (909) 628-4			. 1 (000	744	-330	0 (00	514 24	, 100)				
		. (000) 020	\$				A T1/	~~						
2.1	Hazard Identification:	This product is							oode c	accord	ing to t	the cla	coificat	on critoria of
		NOHSC: 1008	8 (2004) and A	DG Code (Aus	stralia).		•	•			•			on chiena or
		-	Aerosols 3; E		R: MAY BU	JRST I	F HEA	TED.	CAUS	ES E	YE IRF	RITATI	ON.	
2.2	Label Elements:	Hazard Stater	<u>nents</u> (H): H22	9 – Extremely		e aeros	sol. H	229 – I	Pressu	irized	contaiı	ner: ma	ау	
		burst if heated Precautionary	I. H320 – Cau ∕ Statements (			from h	eat. h	ot surfa	aces.	sparks	s. oper	n flame	es	
			ition sources.											
		source. P2	251 – Do no	ot pierce or	burn, ev	en af	ter us	se. I	Þ261	– Av	oid b	reathin	ng	
		dust/fume/gas	s/vapors/spray	. P305+P351	+P338 -	IF IN I	EYES:	Rinse	e cauti	ously	with w	vater fo	or	
		several minu	tes. Remov	e contact len	ses, if p	esent	and	easy t	o do.	Cor	ntinue	rinsing	g.	
			- If eye irritatio						2410+	P412 -	- Prote	ect froi	m	
2.3	Other Warnings:		not expose to t											
2.3	Other Warnings.	KEEP OUT O	F REACH OF	CHILDREN.	Note: Cor	tains a	i tree n	nut.						
		3. CC	OMPOSIT	ION & IN	GRED	ENT	INF	OR	MAT	ION				
								1			IMITS IN	N AIR (m		
							GIH		NOHSC	;		OSH/		_
						p	om		ppm			ppm		
						PI				=0				
HEM	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV		ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	ICAL NAME(S)	64-17-5	KQ6300000	EINECS No.	% 50-60				ES-		<b>PEL</b>		IDLH 3300	OTHER
		64-17-5 Flam.Liq.2; H2	KQ6300000 225	200-578-6	50-60	<b>TLV</b>	<b>STEL</b> 3000	<b>TWA</b>	ES- STEL 1800	NF	1000	1900	3300	OTHER
ETHA		64-17-5 Flam.Liq.2; H2 75-37-6	KQ6300000 225 KI4100000			TLV	STEL	TWA	ES- STEL	PEAK	1			OTHER
THA	NOL (SD ALCOHOL 40B)	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; I	KQ6300000 225 KI4100000 H220	200-578-6	50-60 35-45	TLV 1000 1000	<b>STEL</b> 3000 NA	<b>TWA</b> 1000 1000	ES- STEL 1800 NF	NF NF	1000 NA	1900 NA	3300 NA	
THA	NOL (SD ALCOHOL 40B)	64-17-5 Flam.Liq.2; H2 75-37-6	KQ6300000 225 KI4100000	200-578-6	50-60	<b>TLV</b>	<b>STEL</b> 3000	<b>TWA</b>	ES- STEL 1800	NF	1000	1900	3300	
THA DIFLU	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a)	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; I	KQ6300000 225 KI4100000 H220	200-578-6	50-60 35-45	TLV 1000 1000	<b>STEL</b> 3000 NA	<b>TWA</b> 1000 1000	ES- STEL 1800 NF	NF NF	1000 NA	1900 NA	3300 NA	
ETHA DIFLU C12-1 ETHY	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8	KQ6300000 225 KI4100000 H220 NA	200-578-6 200-866-1 270-112-4	50-60 35-45 5-10	TLV 1000 1000 NA	STEL       3000       NA       NA	TWA       1000       1000       NF	ES- STEL 1800 NF	NF NF NF	1000 NA NA	1900 NA NA	3300 NA NA	
THA DIFLU 212-1	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0	KQ6300000 225 KI4100000 H220 NA NA	200-578-6 200-866-1 270-112-4 NA 203-751-4	50-60 35-45 5-10 1-5 0.1-1	TLV       1000       1000       NA       NA       NA	STEL       3000       NA       NA       NA       NA	TWA       1000       1000       NF       NF	ES- STEL 1800 NF NF NF	PEAK NF NF NF NF	1000 NA NA NA NA	1900   NA   NA   NA   NA	3300 NA NA NA NA	
ETHA DIFLU C12-1 ETHY SOPI	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5	KQ6300000 225 KI4100000 H220 NA NA NA	200-578-6 200-866-1 270-112-4 NA	50-60 35-45 5-10 1-5 0.1-1 0.1-1	TLV       1000       1000       NA       NA       NA	STEL       3000       NA       NA       NA       NA       NA       NA	TWA       1000       1000       NF       NF       NF       NF	ES- STEL 1800 NF NF	PEAK NF NF NF NF NF	1000   NA   NA   NA   NA	1900   NA   NA   NA   NA	3300 NA NA NA NA	
THA DIFLU 12-1 THY SOPI	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE ROPYL MYRISTATE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0	KQ6300000 225 KI4100000 H220 NA NA	200-578-6 200-866-1 270-112-4 NA 203-751-4	50-60 35-45 5-10 1-5 0.1-1	TLV       1000       1000       NA       NA       NA	STEL       3000       NA       NA       NA       NA	TWA       1000       1000       NF       NF	ES- STEL 1800 NF NF NF	PEAK NF NF NF NF	1000 NA NA NA NA	1900   NA   NA   NA   NA	3300 NA NA NA NA	
ETHA DIFLU C12-1 ETHY SOPI	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE ROPYL MYRISTATE THYL CITRATE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 214495-31-5 110-27-0 77-93-0 NA 106-24-1	KQ6300000       225       KI4100000       1220       NA       NA       NA       NA       NA       NA       RG5830000	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1	TLV       1000       1000       NA       NA       NA	STEL       3000       NA       NA       NA       NA       NA       NA	TWA       1000       1000       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF	PEAK NF NF NF NF NF	1000   NA   NA   NA   NA	1900   NA   NA   NA   NA	3300 NA NA NA NA	OTHER   Image: Constraint of the second sec
ITHA DIFLU 12-1 ITHY RIE <sup>-</sup> RAG	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 1 MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, Sk	KQ6300000       225       KI4100000       1220       NA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 0.1-1 1317, H318	TLV       1000       1000       NA       NA       NA       NA       NA	STEL       3000       NA       NA       NA       NA       NA       NA       NA       NA       NA	TWA       1000       1000       NF       NF       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF NF	PEAK   NF   NF   NF   NF   NF   NF	1000   NA   NA   NA   NA   NA	1900   NA   NA   NA   NA   NA   NA	3300       NA       NA       NA       NA       NA       NA       NA	 
THA IFLU 12-1 THY RIE <sup>-1</sup> RAG BER4	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE L MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM NIOL NENE	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, SH 5989-27-5	KQ6300000       225       KI4100000       1220       NA       NA       NA       NA       NA       NA       NA       INA       Guida Science       INA       NA       NA       NA       INA       INA       Guida Science       INA       INA       INA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H 227-813-5	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 0.1-1 1317, H318 0.1-1	TLV       1000       1000       NA       NA       NA       NA       NA       NA       NA	STEL       3000       NA	TWA       1000       1000       NF       NF       NF       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF NF NF	PEAK NF NF NF NF NF NF	1000   NA   NA   NA   NA   NA   NA	1900   NA   NA   NA   NA   NA   NA	3300       NA	
ITHA ITHA IIFLL II2-1 ITHY SOPI RIE <sup>T</sup> RAG BERA IMO DRYZ	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 1 MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, Sk	KQ6300000       225       KI4100000       1220       NA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 0.1-1 1317, H318	TLV       1000       1000       NA       NA       NA       NA       NA	STEL       3000       NA       NA       NA       NA       NA       NA       NA       NA       NA	TWA       1000       1000       NF       NF       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF NF	PEAK   NF   NF   NF   NF   NF   NF	1000   NA   NA   NA   NA   NA	1900   NA   NA   NA   NA   NA   NA	3300       NA       NA       NA       NA       NA       NA       NA	 
ITHA IFLL ITHY SOPI RIE <sup>T</sup> RAG GERA IMO DRYZ IELIA	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM ANIOL NENE ZA SATIVA (RICE) BRAN ACT ANTHUS ANNUS	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, SH 5989-27-5	KQ6300000       225       KI4100000       1220       NA       NA       NA       NA       NA       NA       NA       INA       Guida Science       INA       NA       NA       NA       INA       INA       Guida Science       INA       INA       INA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H 227-813-5	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 0.1-1 1317, H318 0.1-1	TLV       1000       1000       NA       NA       NA       NA       NA       NA       NA	STEL       3000       NA	TWA       1000       1000       NF       NF       NF       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF NF NF	PEAK NF NF NF NF NF NF	1000   NA   NA   NA   NA   NA   NA	1900   NA   NA   NA   NA   NA   NA	3300       NA	 
ITHA IFLU ITHY SOPI RIE RAG GERA IMO DRYZ INTR IELIA SUNI	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE 'L MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM NIOL NENE ZA SATIVA (RICE) BRAN JACT	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, SH 5989-27-5 90106-37-9	KQ6300000       225       KI4100000       220       NA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H 227-813-5 NA	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 1317, H318 0.1-1 0-0.1	TLV       1000       1000       NA	STEL       3000       NA	TWA       1000       1000       NF       NF       NF       NF       NF       NF       NF       NF	ES- STEL 1800 NF NF NF NF NF NF NF	PEAK NF NF NF NF NF NF NF	1000   NA   NA   NA   NA   NA   NA   NA	1900       NA	3300       NA	 
ETHA DIFLL C12-1 ETHY SOPI RIE <sup>T</sup> RAG GERA GERA JIMO DRYZ EXTR HELIA SUN	NOL (SD ALCOHOL 40B) JOROETHANE (R-152a) 5 ALKYL BENZOATE L MACADAMIATE ROPYL MYRISTATE THYL CITRATE SRANCE / PARFUM NIOL NENE ZA SATIVA (RICE) BRAN ACT ANTHUS ANNUS FLOWER) EXTRACT	64-17-5 Flam.Liq.2; H2 75-37-6 Flam. Gas 1; H 68411-27-8 214495-31-5 110-27-0 77-93-0 77-93-0 NA 106-24-1 Skin Irrit. 2, SH 5989-27-5 90106-37-9 8001-21-6	KQ6300000       225       KI4100000       220       NA       NA	200-578-6 200-866-1 270-112-4 NA 203-751-4 201-070-7 NA 203-377-1 Dam. 1; H315, H 227-813-5 NA	50-60 35-45 5-10 1-5 0.1-1 0.1-1 0.1-1 0.1-1 1317, H318 0.1-1 0-0.1 0-0.1	TLV       1000       1000       NA       NA	STEL       3000       NA       NA	TWA       1000       1000       NF       NF	ES- STEL       1800       NF       NF	PEAK NF NF NF NF NF NF NF NF	1000       NA       NA	1900       NA       NA	3300       NA       NA	 



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				1	4.	FIF	RST	All	DM	IEA	SU	IRE	S										
4.1	First Aid:	Ingestion: <u>Eyes</u> :	IMI unc est swa Spl	MEDIAT conscior timate c allowed lashes a	TELY ous pe of the d. are n	Y. If persor ne tim not lik	the p n. Co me at kely; h	oatien ontac t whic howe	nt is ve t the t ch the ver, if	romiti near e ma	ing, c est P ateria duct g	contir Poiso al wa gets	nue to n Cor as ing in the	o offe ntrol geste	r water Center d and t s, flush	or or li the	milk ocal am	. Nev emergount o	erg geno fth	ive w y nur e sul	ater o nber. ostanc	r mi Pro e th	or milk lk to an vide an nat was m water
		<u>Skin</u> :	lf ir wa	shing o	occu of the	urs a e affe	and pro	oduc	t is or	n the	skin,	, rins	se tho	roug	nly with								orough
		Inhalation:	• •	ysician i move vi				air at 4	once.														
4.2	Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation:	Mo wa Ma sor	tering.	ly irrit ritatin sitive	itating ng to e indiv	g to th skin.	he ey . The	yes.	Sym	ptom	ns of	overe	expos	ure ma	ay ir					0.		ion and atitis) in
4.3	Symptoms of Overexposure:	Overexposur itching, and i some sensiti	d irritat	tion of a	affect																		
4.4	Acute Health Effects:	Moderate irri	rritatio	n to eye	es.																		
4.5	Chronic Health Effects:	No harmful o	or chr	onic he	ealth o	effec	cts are	е ехр	ected	d to o	ccur	from	a sin	ngle a	ccident	tal iı	nges	tion.					
4.6	Target Organs:	Eyes																					
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing target organs									lisord	ders	of th	F		ΛAE							1 1
															PHYSIC ROTE				-	IENT	-		0 B
															YES		SK						0
															120								
				5.	FIF	RF	FIG	HT	ING	M	FAS	รม	RFS	S									
5.1	Fire & Explosion Hazards:	PRESSURIZ may burst at Aerosols may is complete. exposed to t been extingu closed. Whe such as oxide	at temp nay be ce. Co the h guishe hen ex ides of	perature projecti ontaine neat of f ed. Kee kposed f carbon	res ab tile ha ers m fire. ep av to h n (e.g	bove azarc nay r Kee way high t g., C(	e 120 ° ds who ruptur ep con from tempe <u>O, CC</u>	°F. O ien bu re ar intaine heat eratu	Cool u ursting nd rel ers co t, lit c res, r	uninv g. If lease ool b cigare may	volved aeros e flar by spr ettes, prode	d cor osols mma orayin , spa duce	ntaine are b ble li ng the nrks & haza	ers to urstir iquide em wi & ope rdous	preven g, stay or/or th wate n flame s decor	t po cle exp er u e.	ar u oose ntil 1 Kee	le burs ntil bur d gas he fire o cont	sting sting es e ha aine	i. g if s r		1	
5.2	Extinguishing Methods: Firefighting Procedures:	Water Fog, F As in any demand) and spray to coo water directl control or di Firefighters of breathing ap and oxygen	/ fire, and full ool fire ctly int dilution s must appara	wear I l protec e-expos to stora n from t use ful atus to p	MSH, ctive g sed si age c enter ill bur proteo	IA/NI gear. surfac conta ering inker	IOSH ces a ainers sewe gear	eep co and to beca ers, d inclu	ontair o prote ause rains, iding l	ners of tect p of da , drin NIOS	cool u perso angei hking SH-ap	until onal. er of wate pprov	well a Figh boil o er sup ved p	after nt fire over. pply, ositiv	the fire upwind Preve or any e press	is d d. ent i nat sure	out. Avoi runo tural seli	Üse w d spra ff from water -conta	vate aying fire way inec	r ] -			
			6.	ACC		EN.	TAI	R	ELE	EAS	SE I	ME	ASI	UR	s								
6.1	Spills:	Before clear Equipment (F For <u>small sp</u> Maximize ve absorbent m local, state a soap. Remo For <u>large sp</u> material (e.g recovery or o promptly and and open bo	aning (PPE) spills ventila materi a and f nove a spills ( a.g., sa r dispo and wa	any sp ). (e.g., $<$ ition (op al and p federal ny conta (e.g., $\geq$ and or e osal and	pill or < 1 ( pen o place regul tamina tamina tamina tamina tamina tamina tamina tamina	gallo door e intc ulation nated jallon ). Us id dik	ak, in on (3. rs and o appi ns. V I cloth n (3.8 se ON king m	ndivid .8 L)) d wir propria Wash ning a L)), NLY r nateri	uals i ndows ate clo n all a and wa deny non-sp ial to s	invol ar ap s) ar losed affect rash t r entr parki sepa	opropled and set contited ar thorout ry to ing to arate of	in s oriate ecure taines reas ughly all u cols f	pill cl perse all er(s) fo and y befo unprot for rec ainers	leanu sonal sourc or dis outsi ore re tected cover s for p	p must protec es of posal. de of c use. d individ y and c proper c	tive igni Dis cont dua clea disp	equ tion. spos aine ls. nup. osal	uipmer Ren e of p r with Dike a Tran: . Rem	nt (e nove rope pler and sfer nove	e.g., e spilerly in ty of conta liquic cont	goggle led m accor warm ain spi l to co aminat	es, ( ater dan wa ll wi ntaii ted o	gloves). ial with ce with ter and th inert ners for clothing



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SDS Revision: 1.0

		7. HANDLING	& ST(	RAG		RMA	TION				
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while h									
7.2	Storage & Handling:	Use and store in a cool, dry, well				cal exhau	ust ventila	tion. fans	). Keep	awav	from excessive
		heat and open flames.						,	, ,	,	
7.3	Special Precautions:	Spilled material may present a slip	ping haz	ard if left	unattende	d. Clean	all spills p	promptly.			
		8. EXPOSURE CONT			RSON		ROTEC	TION			
8.1	Exposure Limits: ppm (mg/m <sup>3</sup> )		ACO	SIH		NOHSC ES-	ES-		OSHA	r –	OTHER
	pp(g)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		ETHANOL	1000	3000	1000	1800	NF	1000	1900	3300	
		DIFLUOROETHANE (R-152a) GERANIOL	1000 NA	NA NA	1000 NF	NF NF	NF NF	NA NA	NA NA	NA NA	ALLERGEN
		LIMONENE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
8.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) of									
	Controls.	exhaust ventilation to effectively									andling of this
8.3	Respiratory Protection:	product. Ensure that an eyewash s No special respiratory protection								1	
		necessary, use only respiratory									
		§1910.134, or applicable U.S. sta									
		E.C. member states, or Australia.									
8.4	Eye Protection:	Avoid eye contact. Protective eye									
		with side-shield) at all times whe eyewear when cleaning spills or lo									
		and concentrate irritants.			1303 p030	a specia	i nazaru, s	5011 101130	,5 may a	53015	
8.5	Hand Protection:	None required under normal con-	ditions of	use. Ho	wever, m	ay cause	skin irrita	ation in s	ome ser	nsitive	
		individuals. If anticipated that pro									CVIII)
		wear latex or rubber gloves for						b U.S. O	SHA 29	CFR	
8.6	Body Protection:	§1910.138, the appropriate standa No special body protection is requ						andling	If noco	conv	
		refer to appropriate standards of C							II HECE	55ai y,	
	9. PHYSICAL & CHEMICAL PROPERTIES										
		9. PHYSICAL	& CH					•			
9.1	Appearance:	9. PHYSICAL Aerosol. White liquid.	& CH								
9.1 9.2	Appearance: Odor:		& CH								
9.2 9.3	Odor: Odor Threshold:	Aerosol. White liquid. Mild odor NA	& CH					·			
9.2 9.3 9.4	Odor: Odor Threshold: pH:	Aerosol. White liquid. Mild odor NA 8.00 ± 5	& CH					· 			
9.2 9.3 9.4 9.5	Odor: Odor Threshold: pH: Melting Point/Freezing Point:	Aerosol. White liquid. Mild odor NA	& CH								
9.2 9.3 9.4	Odor: Odor Threshold: pH:	Aerosol. White liquid. Mild odor NA 8.00 ± 5	& CH								
9.2 9.3 9.4 9.5 9.6 9.7	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	Aerosol. White liquid. Mild odor NA 8.00 ± 5 NA	& CH								
9.2 9.3 9.4 9.5 9.6	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	Aerosol. White liquid. Mild odor NA 8.00 ± 5 NA NA	& CHI					·			
9.2 9.3 9.4 9.5 9.6 9.7	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	Aerosol. White liquid. Mild odor NA 8.00 ± 5 NA NA 9.4 °C (49 °F)	& CH					·			
9.2     9.3     9.4     9.5     9.6     9.7     9.8	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:	Aerosol. White liquid. Mild odor NA 8.00 ± 5 NA NA 9.4 °C (49 °F) NA	& CH								
9.2     9.3     9.4     9.5     9.6     9.7     9.8     9.9	Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	Aerosol. White liquid.       Mild odor       NA       8.00 ± 5       NA       9.4 °C (49 °F)       NA       55 ± 5 psig (@ 70 °F)	& CH					·			
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:	Aerosol.     White liquid.       Mild odor     NA       8.00 ± 5     NA       NA     9.4 °C (49 °F)       NA     55 ± 5 psig (@ 70 °F)       NA     NA	& CH					·			
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: Partition Coefficient (log Pow):	Aerosol. White liquid.     Mild odor     NA $8.00 \pm 5$ NA     9.4 °C (49 °F)     NA     55 $\pm 5$ psig (@ 70 °F)     NA     0.800 $\pm$ 0.012 (6.67 $\pm$ 0.10 lb/gal)     Insoluble     NA									
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	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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA									
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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature: Decomposition Temperature:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA									
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       9.16     9.16	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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature: Decomposition Temperature: Viscosity:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA NA									
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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature: Decomposition Temperature:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA									
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       9.16     9.16	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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature: Decomposition Temperature: Viscosity:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA NA NA NA S5% VOC. Heat of combustion =	15.71								
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       9.16     9.16	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: Partition Coefficient (log P <sub>ow</sub> ): Autoignition Temperature: Decomposition Temperature: Viscosity:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA NA	15.71								
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 9.16	Odor:     Odor Threshold:     pH:     Melting Point/Freezing Point:     Initial Boiling Point/Boiling Range:     Flashpoint:     Upper/Lower Flammability Limits:     Vapor Pressure:     Vapor Density:     Relative Density:     Solubility:     Partition Coefficient (log Pow):     Autoignition Temperature:     Decomposition Temperature:     Viscosity:     Other Information:     Stability:     Hazardous Decomposition	Aerosol. White liquid.     Mild odor     NA     8.00 ± 5     NA     9.4 °C (49 °F)     NA     55 ± 5 psig (@ 70 °F)     NA     0.800 ± 0.012 (6.67 ± 0.10 lb/gal)     Insoluble     NA     NA     NA     D.800 ± 0.012 (6.67 ± 0.10 lb/gal)     Insoluble     NA     NA     NA     This product is stable.	15.71 BILIT								
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 9.16 9.17	Odor:     Odor Threshold:     pH:     Melting Point/Freezing Point:     Initial Boiling Point/Boiling Range:     Flashpoint:     Upper/Lower Flammability Limits:     Vapor Pressure:     Vapor Density:     Relative Density:     Solubility:     Partition Coefficient (log Pow):     Autoignition Temperature:     Decomposition Temperature:     Viscosity:     Other Information:	Aerosol. White liquid. Mild odor NA $8.00 \pm 5$ NA $9.4 \degree C (49 \degree F)$ NA $55 \pm 5 psig (@ 70 \degree F)$ NA $0.800 \pm 0.012 (6.67 \pm 0.10 lb/gal)$ Insoluble NA NA NA NA NA NA NA This product is stable. Oxides of carbon (CO, CO <sub>2</sub> ) and s	15.71 BILIT								
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 9.16 9.17 10.1	Odor:     Odor Threshold:     pH:     Melting Point/Freezing Point:     Initial Boiling Point/Boiling Range:     Flashpoint:     Upper/Lower Flammability Limits:     Vapor Pressure:     Vapor Density:     Relative Density:     Solubility:     Partition Coefficient (log Pow):     Autoignition Temperature:     Decomposition Temperature:     Viscosity:     Other Information:	Aerosol. White liquid.     Mild odor     NA     8.00 ± 5     NA     9.4 °C (49 °F)     NA     55 ± 5 psig (@ 70 °F)     NA     0.800 ± 0.012 (6.67 ± 0.10 lb/gal)     Insoluble     NA     NA     NA     D.800 ± 0.012 (6.67 ± 0.10 lb/gal)     Insoluble     NA     NA     NA     This product is stable.	15.71 BILITY ulfur (SO								



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

SDS Revision: 1.0

11.1	Routes of Entry:	Inhalation:     YES     Absorption:     YES     Ingestion:     NO
11.1	Toxicity Data:	
	-	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature available for some of the components of the product, but is not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	No
11.6	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.
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		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).
desc	riptive information may be	14. TRANSPORTATION INFORMATION hber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additiona e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	CONSUMER COMMODITY, ORM-D (IP VOL $\leq 1.0$ L) - until 12/31/20 $\bigcirc$ UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL $\leq 1.0$ L) $\bigcirc$
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL $\leq$ 820 mL) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2 (LTD QTY, IP VOL $\leq$ 820 mL)
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1.0 L)
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1.0 L)
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1.0 L)
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.2 (CANT. LTDA., IP VOL ≤ 1.0 L)
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL $\leq$ 1.0 L)
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements	
15.2	SARA TPQ:	This product does not contain any substances subject to SARA The In, Section 313 reporting requirements. 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 (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under
15.6	Other Canadian Regulations:	CWA.     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)



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Prep	ared to OSHA, ACC. AN	SI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards	SDS Revision: 1.0	SDS Revision Date: 2/13/2020
	,,			
		15. REGULATORY INFOR	MATION – cont'd	
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lis Substances List (MA), Minnesota Hazardous Subst Right-to-Know List (PA), California Proposition 65 ( Exposures List (WA). <u>Difluoroethane</u> can be found on the following state of No other ingredients in this product, present in a state criteria lists: California Proposition 65 (C/ Substances List (FL), Massachusetts Hazardous Minnesota Hazardous Substances List (MN), New List (NY), Pennsylvania Right-to-Know List (PA), V Substances List (WI).	s: Florida Toxic Substances ances List (MN), New Jersey (CA65) ethanol in alcoholic be riteria lists: MA and NJ. concentration of 1.0% or grea (65), Delaware Air Quality M Substances List (MA), Mic Jersey Right-to-Know List (N	Right-to-Know List (NJ), Pennsylvan verages) and Washington Permissib ater, are listed on any of the followin Management List (DE), Florida Tox chigan Critical Substances List (MI IJ), New York Hazardous Substance
15.8	Other Requirements:	Note: Contains a tree nut. This product does not contain any chemicals known harm. For more information go to <u>www.P65Warning</u>		ause cancer or other reproductive
		16. OTHER INFOR		
16.1	Other Information:	WARNING! PRESSURIZED CONTAINER: MAY directed. Avoid breathing spray. Wash thoroughly a with water for several minutes. Remove contact le persists: Get medical advice/attention. Keep cool. °C (122 °F). KEEP OUT OF REACH OF CHILDREN	after handling. Wear eye prot nses, if present and easy to o Protect from sunlight. Do not o	tection. IF IN EYES: Rinse cautiously do. Continue rinsing. If eye irritation
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.		
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSH government regulations must be reviewed for applic of CA's knowledge, the information contained he suitability or completeness is not guaranteed and N PROVIDED INCLUDING THE WARRANTIES OF M The information contained herein relates only to materials, all component properties must be conside latest edition.	ability to this product. To the brein is reliable and accurate O WARRANTIES OF ANY TY ERCHANTIBILITY AND FITNE the specific product(s). If th	pest of ShipMate's & Shield Packaging as of this date; however, accuracy PE, EXPRESSED OR IMPLIED, ARE ESS FOR A PARTICULAR PURPOSE is product(s) is combined with othe
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	S	
16.5	Prepared by:	ShipMate, Inc.       P.O. Box 787       Sisters, Oregon 97759-0787 USA       Tel: +1 (310) 370-3600       Fax: +1 (310) 370-5700       http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting	



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

SDS Revision: 1.0

SDS Revision Date: 2/13/2020

## **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

### EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

#### FIRST AID MEASURES:

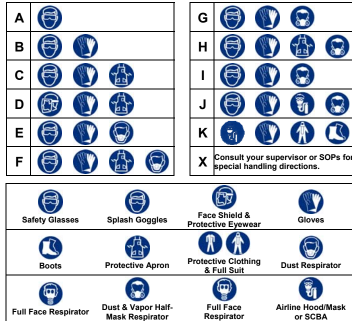
CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
--

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

### PERSONAL PROTECTION RATINGS:



#### OTHER STANDARD ABBREVIATIONS:

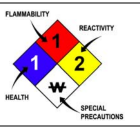
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

	FLAMMABILI	TY LIMITS IN AIR:					
Autoignition     Minimum temperature required to initiate combustion in air with no ot 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	FLA
1	Slight Hazard	FLA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEA
ох	Oxidizer	
TREEOII	Radioactive	



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC <sub>50</sub>	LC <sub>50</sub> Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	ppm Concentration expressed in parts of material per million parts			
TD <sub>Io</sub>	Dio 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	r 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		
тс	Transport Canada		
EPA	U.S. Environmental Protection Agency		
DSL	Canadian Domestic Substance List		
NDSL	Canadian Non-Domestic Substance List		
PSL	Canadian Priority Substances List		
TSCA	U.S. Toxic Substance Control Act		
EU	European Union (European Union Directive 67/548/EEC)		
WGK	Wassergefährdungsklassen (German Water Hazard Class)		

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

$\bigcirc$	۲	٢		(F)			
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