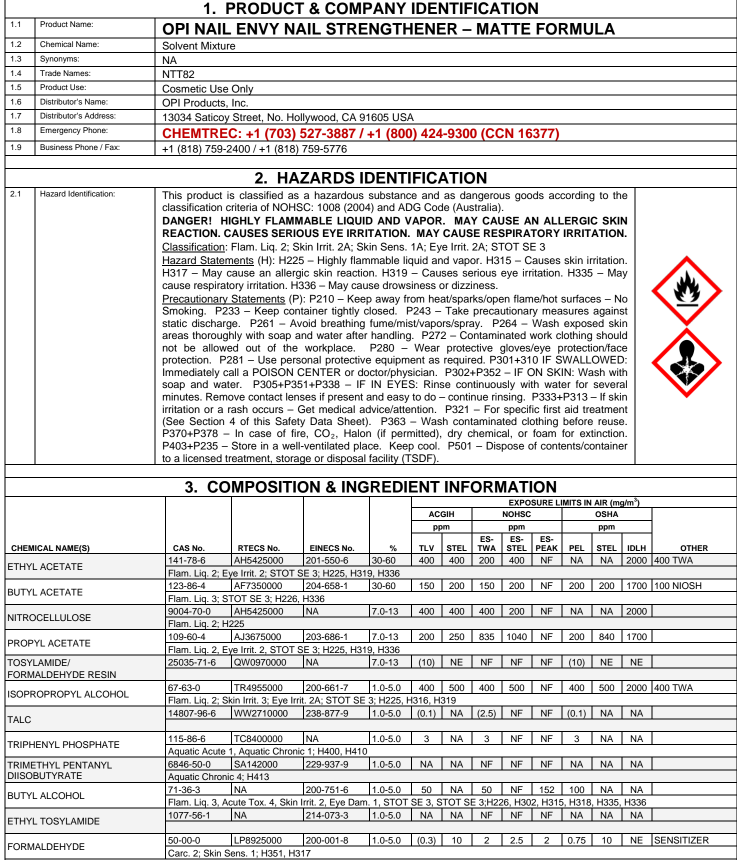


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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

1. PRODUCT & COMPAN

SDS Revision: 4.1





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

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						INFORMATION – cont'd EXPOSURE LIMITS IN AIR (mg/m <sup>3</sup> )					g/m <sup>3</sup> )			
						AC	GIH	NOHSC			OSHA			
						pp	om		ppm		ppm			
HEI	IICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHE
TEA	RALKONIUM BENTONITE	71011-24-0	NA	NA	1.0-5.0	NA	NA	NF	NF	NF	NA	NA	15	DUST
YDF	ATED SILICA	1343-98-2	VV8853000	215-683-2	0.1-1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	OLYZED WHOLE WHEAT	70084-87-6	NA	NA	0.1-1.0	NA	NA	NF	NF	NF	NA	NA	NA	
1 60	725 (VIOLET 2)	81-48-1	OZ4725000	212-782-2	0.1-1.0	NA	NA	NF	NF	NF	NA	NA	NA	
1.1	First Aid:		If ingested, do	FIRST AI			_				<u> </u>			
		<u>Eves</u> : <u>Skin</u> :	IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are r water for at lea: If irritation occu washing of the physician imme Remove victim	<ol> <li>If the patier erson. Contac e time at whi not likely; how st 15 minutes. urs and produc e affected area ediately.</li> </ol>	nt is vomit to the near ch the ma vever, if p If irritatio to is on the a with soa	ing, co rest Po aterial roduct n occu	ontinue bison C was i gets i irs, cor rinse th	to offe Control ngeste in the ntact a horoug	er wate Cente ed and eyes, physic hly wit	er or m r or loo the a flush v cian. ch luke	nilk. N cal em amount with co warm	lever g lergend t of th opious water,	ive wa cy num e sub amou follow	ater or milk aber. Provi stance that ints of luke ed by a tho
.2	Effects of Exposure:	Eyes:	If product is s depression. Irritating to the					0						
		Inhalation:	Vapors of this system. Symp breathing. Inh Information) ca	otoms of over alation of var	be slightly exposure pors exce	y irritat can ir eding	ting to nclude the le	the n cough vels li	ose, th iing, w sted ir	nroat a heezir Secti	nd oth ng, na ion 3	ner tiss sal co (Comp	sues o ngestio	of the respiration, and dif
.3	Symptoms of Overexposure:	Symptoms o	Vapors of this system. Symp breathing. Inh Information) ca nausea). f skin overexp	product may otoms of over aalation of vap an cause cen	be slightly exposure pors exce tral nervo	y irritat can ir eding ous sy may ir	ting to nclude the le stem	the n cough vels li depres	ose, th iing, w sted ir sion (	nroat a heezir Secti e.g., o	ind othing, nation 3 drowsit	ner tiss sal cor (Comp ness,	sues congestion ngestion oosition dizzine	of the respir on, and dif n and Ingre ess, heada
	Symptoms of Overexposure: Acute Health Effects:	Symptoms of Overexposure Mild to mode	Vapors of this system. Symp breathing. Inh Information) ca nausea).	product may ptoms of over halation of vap an cause cen posure in ind ause redness, eyes and skir	be slightly exposure pors exce tral nervo lividuals n itching ar	y irritat can ir eding bus sy may ir nd wate	ting to nclude the le stem nclude ering.	the n cough vels lis depres	ose, th iing, w sted ir ssion ( ess, it	nroat a /heezir n Secti e.g., o ching,	ind offing, nation 3 drowsite and	ner tiss sal con (Comp ness, irritatio	sues congestion position dizzine on of	of the respinon, and dif on and Ingre ess, heada affected a
.4		Symptoms of Overexposure Mild to mode	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp in eyes may ca rate irritation to	product may ptoms of over halation of vap an cause cen posure in ind ause redness, eyes and skir	be slightly exposure pors exce tral nervo lividuals n itching ar	y irritat can ir eding bus sy may ir nd wate	ting to nclude the le stem nclude ering.	the n cough vels lis depres	ose, th iing, w sted ir ssion ( ess, it	nroat a /heezir n Secti e.g., o ching,	ind offing, nation 3 drowsite and	ner tiss sal con (Comp ness, irritatio	sues congestion position dizzine on of	of the respinon, and dif on and Ingre ess, heada affected a
.4 .5	Acute Health Effects:	Symptoms of Overexposure Mild to mode drowsiness, of None known.	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp in eyes may ca rate irritation to	product may ptoms of over halation of vap an cause cen bosure in ind ause redness, eyes and skir aches and nau	be slightly exposure pors exce tral nervo lividuals n itching ar	y irritat can ir eding bus sy may ir nd wate	ting to nclude the le stem nclude ering.	the n cough vels lis depres	ose, th iing, w sted ir ssion ( ess, it	nroat a /heezir n Secti e.g., o ching,	ind offing, nation 3 drowsite and	ner tiss sal con (Comp ness, irritatio	sues congestion position dizzine on of	of the respinon, and dif on and Ingre ess, heada affected a
.4	Acute Health Effects:	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of Comparison of Comparis	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada	product may ptoms of over valation of vap an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin conditio	be slightly exposure pors exce tral nervo lividuals n itching ar n near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a	ting to nclude the le stem nclude ering. areas.	the n cough vels li depres redne Additi	ose, th ing, w sted ir ssion ( ess, it onally, HEAL	hroat a wheezin Secti e.g., o ching, high o	and othing, name	ner tiss sal con (Comp ness, irritatio	sues congestion position dizzine	of the respi on, and dif an and Ingre ess, heada affected a apors can o
.4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of Comparison of Comparis	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada cespiratory Syste dermatitis, othe	product may ptoms of over valation of vap an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin conditio	be slightly exposure pors exce tral nervo lividuals n itching ar n near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a	ting to nclude the le stem nclude ering. areas.	the n cough vels lindepreserves redno Additi	ose, ft ing, w sted ir ssion ( ess, it onally, HEAL	rroat a rheezir Secti e.g., c ching, high c TH	and othing, nasion 3 drowsii and concer	ner tiss sal con (Comp ness, irritatio	sues congestion oosition dizzine on of ns of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
1.3 1.4 1.5 1.6 1.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of Comparison of Comparis	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada cespiratory Syste dermatitis, othe	product may ptoms of over valation of vap an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin conditio	be slightly exposure pors exce tral nervo lividuals n itching ar n near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a	ting to nclude the le stem nclude ering. areas.	the n cough vels lii depres redne Additi	ose, ft ing, w sted ir ssion ( ess, it onally, HEAL FLAM PHYS PROT	TH	and off ng, na: ion 3 drowsii and concer	ner tiss sal col (Comp ness, irritation	sues c ngestic oositior dizzine on of ns of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
.4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of Comparison of Comparis	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada cespiratory Syste dermatitis, othe	product may ptoms of over valation of vap an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin conditio	be slightly exposure pors exce tral nervo lividuals n itching ar n near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a	ting to nclude the le stem nclude ering. areas.	the n cough vels lii depres redne Additi	ose, ft ning, w sted ir ssion ( ess, it onally, HEAL FLAN PHYS	TH	and oth ng, na: ion 3 drowsii and concer	ner tiss sal co (Comp ness, irritation ntration	sues c ngestic oositior dizzine on of ns of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
.4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of Comparison of Comparis	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada despiratory Syste dermatitis, othe (eyes, skin, and	product may ptoms of over lalation of var an cause cen posure in ind <u>ause redness</u> , eyes and skir aches and nau em. r skin conditio d respiratory s	be slightly exposure pors exce tral nervo itching ar near affe ons, and ystem).	y irritat can ir eding bus sy may ir nd wate ected a disorde	ting to nclude the le stem nclude ering. areas. ers of	the n cough vels lii depres redno Additi	ose, ft ing, w sted ir ssion ( ess, it onally, HEAL FLAM PHYS PROT	TH	and off ng, na: ion 3 drowsii and concer	ner tiss sal co (Comp ness, irritation ntration	sues c ngestic oositior dizzine on of ns of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
.4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Inhalation: Symptoms of Overexposure Mild to mode drowsiness, of None known. Eyes, Skin, R Pre-existing of target organs	Vapors of this system. Symp breathing. Inh Information) can nausea). of skin overexperime in eyes may can rate irritation to dizziness, heada tespiratory Syste dermatitis, othe (eyes, skin, and 5. FIF	product may ptoms of over lalation of vap an cause cen posure in ind ause redness, eyes and skir aches and nau em. r skin condition d respiratory s	be slightly exposure pors excent itral nervo itching ar n near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a disorde	ting to hoclude the le stem hoclude ering. areas. ers of	the n cough vels list depres redne Additi	ose, ft ing, w sted ir sion ( ess, it onally, HEAL FLAW PHYS PROT EYES	TH	and off and off drowsin and concer	ner tiss sal col (Comp ness, irritation ntration ARDS QUIPI	sues congestion oposition dizzine on of mis of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
.4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation: Symptoms of Overexposure Mild to mode drowsiness, of None known. Eyes, Skin, R Pre-existing of target organs	Vapors of this system. Symp breathing. Inh Information) ca nausea). of skin overexp e in eyes may ca rate irritation to dizziness, heada despiratory Syste dermatitis, othe (eyes, skin, and	product may ptoms of over lalation of vap an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin condition d respiratory s REFIGHT MABLE LIQU	be slightly exposure fors excent itral nervo itching an near affe isea.	y irritat can ir eding bus sy may ir nd wate ected a disorde	ting to hoclude the le stem hoclude ering. areas. ers of	the n cough vels list depres redne Additi	ose, ft ing, w sted ir sion ( ess, it onally, HEAL FLAW PHYS PROT EYES	TH	and off and off drowsin and concer	ner tiss sal col (Comp ness, irritation ntration ARDS QUIPI	sues congestion oposition dizzine on of mis of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
4	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, of None known.         Eyes, Skin, R         Pre-existing of target organs         DANGER!         sparks & ope	Vapors of this system. Symp breathing. Inh Information) can nausea). of skin overexperime in eyes may can rate irritation to dizziness, heada tespiratory Syste dermatitis, othe (eyes, skin, and <b>5. FIF</b> IIGHLY FLAMM	product may ptoms of over lalation of var an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin condition d respiratory s REFIGHT MABLE LIQUI container close	be slightly exposure pors exce titral nervo lividuals in itching ar n near affe isea. ons, and ystem).	y irritat can ir eding bus sy may ir nd wate ected a disorde	ting to holude the le stem holude ering. areas. ers of URE	the n cough vels list depres redne Additi	ose, ft ing, w sted ir sion ( ess, it onally, HEAL FLAW PHYS PROT EYES	TH	and off and off drowsin and concer	ner tiss sal col (Comp ness, irritation ntration ARDS QUIPI	sues congestion oposition dizzine on of mis of v	of the respi on, and dif and Ingre ess, heada affected a apors can o
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Inhalation:         Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, or         None known.         Eyes, Skin, R         Pre-existing of target organs         DANGER!         Psparks & ope         CO2, Halon (if This product and decomporter travel to a soft first respond protective eq effective in action	Vapors of this system. Symp breathing. Inh Information) ca nausea). If skin overexp e in eyes may ca rate irritation to dizziness, heada tespiratory Syste dermatitis, othe (eyes, skin, and <b>5. FIF</b> HIGHLY FLAMM n flame. Keep of if permitted), Dry is a Class IB fla se to produce urce of ignition a lers should wea uipment. Use a ctually extinguist	product may ptoms of over halation of var an cause cen oosure in ind ause redness, eyes and skir aches and nau em. r skin condition d respiratory s <b>REFIGHT</b> MABLE LIQUI container close y Chemical, Fro mmable liquid carbon oxides and flash back ar eye protect a water spray	be slightly exposure pors exce titral nervo itching ar n near affe sea. ons, and ystem). ING M D AND V ed. oam, as a d. When in s. Vapors to a leaki ion. Stru or fog to	y irritat can ir eding bus sy may ir d wate ected a disorde disorde EAS APOR uthoriz nvolve of this ng or c ctural reduc	ting to nclude the le stem nclude ering. areas. ers of URE ! Kee ed. d in a f s produce open cd firefigh te or d	the n cough vels list depress reduced Additient the set of the set	HEAL FLAM PHYS PROT EYES ay fron s prod heavier.	TH MAB TH TH MAB TH MAB TH TH MAB TH TH MAB TH TH MAB TH TH TH TH TH TH TH TH TH TH	ILITY HAZ	ARDS	Sues congestion oposition dizzine on of is of v MENT	of the respi on, and dif and Ingre ess, heada affected a apors can o
.4 .5 .6 .7 .7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	Inhalation:         Inhalation:         Symptoms of Overexposure         Mild to mode drowsiness, or         None known.         Eyes, Skin, R         Pre-existing of target organs         DANGER! H sparks & ope         CO2, Halon (if         This product and decomportravel to a soft first respond protective eq effective in act HazChem Comment	Vapors of this system. Symp breathing. Inh Information) ca nausea). If skin overexp e in eyes may ca rate irritation to dizziness, heada tespiratory Syste dermatitis, othe (eyes, skin, and <b>5. FIF</b> HIGHLY FLAMM n flame. Keep of if permitted), Dry is a Class IB fla se to produce urce of ignition a lers should wea uipment. Use a ctually extinguist	product may product may potoms of over halation of var an cause cen oosure in ind <u>ause redness,</u> eyes and skir aches and nau em. r skin condition d respiratory s <b>REFIGHT</b> MABLE LIQUI container close y Chemical, For mmable liquid carbon oxides and flash back ar eye protect a water spray hing a fire invo	be slightly exposure pors exce titral nervo itching ar n near affe sea. ons, and ystem). ING M D AND V ed. oam, as a d. When in s. Vapors to a leaki ion. Stru or fog to	y irritat can ir eding bus sy may ir d wate ected a disorde disorde EAS APOR uthoriz nvolve of this ng or c ctural reduc	ting to nclude the le stem nclude ering. areas. ers of URE ! Kee ed. d in a f s produce open cd firefigh te or d	the n cough vels list depress reduced Additient the set of the set	HEAL FLAM PHYS PROT EYES ay fron s prod heavier.	TH TH TH TH TH TH TH TH TH TH	ILITY HAZ	ARDS	Sues congestion oposition dizzine on of is of v MENT	of the respi on, and dif and Ingre ess, heada affected a apors can o



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		6. ACCIDE	NTAL	REL	EASE	E MEA	SURE	S			
6.1	Spills:	Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment. For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material w absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance w								e.g., goggles, gloves).	
		local, state and federal regula soap. Remove any contamina	tions. V ted cloth	Vash all ing and	affected wash the	areas a proughly l	nd outsid	e of co ise.	ntainer	with ple	nty of warm water and
		For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containe recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clopromptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal set and open bodies of water.						liquid to containers for e contaminated clothing			
		7. HANDLIN	G & S	TOR	AGE I	NFOR	ΜΔΤΙ	ON			
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the local exhaust ventilation, fans smoke while handling product.	ne produ	ct. Avo	id breath	ing vapoi	rs of this p	oroduct.			
7.2	Storage & Handling:	Keep this material away from container closed tightly when empty containers should be ha light sources, or sources of inte	not in u Indled w	ise. En ith care.	npty con Store c	tainer ma	ay contair s in a cool	n residu I, dry loo	al amou cation, a	unts of taway fro	this product; therefore, m direct sunlight, other
7.3	Special Precautions:	Open containers slowly on a contain residual amounts of thi	stable s	urface.	Keep co	ontainer t	ightly clos	sed whe	en not i	n use.	Empty containers may
		8. EXPOSURE CON	ITRO	LS &	PERS	SONA	L PRO	TEC	TION		
8.1	Exposure Limits:		AC	GIH		NOHSC	1		OSHA		OTHER
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		ETHYL ACETATE	400	400	200	400	NF	NA	NA	2000	400 TWA
		BUTYL ACETATE	150	200	150	200	NF	200	200	1700	100 NIOSH
		NITROCELLULOSE	400	400	400	200	NF	NA	NA	2000	
		PROPYL ACETATE	200	250	835	1040	NF	200	840	1700	
			(10)	NE	NF	NF	NF	(10)	NE	NE	
		FORMALDEHYDE RESIN	. ,	500	400	500		. ,	500	2000	400 TM/A
		ISOPROPROPYL ALCOHOL TALC	400 (0.1)	500 NA	400	500 NF	NF NF	400 (0.1)	500 NA	2000 NA	400 TWA
		TRIPHENYL PHOSPHATE	3	NA	(2.5)	NF	NF	(0.1)	NA	NA	
		BUTYL ALCOHOL	50	NA	50	NF	152	100	NA	NA	
		FORMALDEHYDE	(0.3)	10	2	2.5	2	0.75	10	NE	SENSITIZER
		STEARALKONIUM BENTONITE	NA	NA	NF	NF	NF	NA	NA	15	DUST
8.2	Ventilation & Engineering Controls:	When working with large qu Ensure that an eyewash static									naust ventilation, fans).
8.3	Respiratory Protection:	No special respiratory protection is required under typical circumstances of use or handling. In instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.									
8.4	Eye Protection:	Wear protective eyewear (e.g product. Always use protectiv special hazard; soft lenses ma	/e eyew	ear whe	n cleani	ng spills	or leaks.				
8.5	Hand Protection:	AVOID SKIN CONTACT DUE repeated skin contact will occu industrial use. If necessary, re Canada, of the E.C. member s	TO SE Ir during efer to U	USE of	ING PO this prod	TENTIAL uct, wear	If antic r latex or i	rubber g	gloves for	or routin	e 🦚
8.6	Body Protection:	AVOID SKIN CONTACT DU protection is required under t appropriate standards of Cana	ypical ci	rcumsta	inces of	use and	handling	. If ne			



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		9. PHYSICAL & CHEMICAL PROPERTIES					
9.1	Appearance:	Viscous, translucent liquid					
9.2	Odor:	Ester-like (fruity) odor					
9.3	Odor Threshold:	ND					
9.4	pH:	NA					
9.5	Melting Point/Freezing Point:	NE					
9.6	Initial Boiling Point/Boiling Range:	77.2 - 337.8 °C (171-640 °F)					
9.7	Flashpoint:	- 4 °C (24 °F) estimated					
9.8	Upper/Lower Flammability Limits:	NE					
9.9	Vapor Pressure:	NA					
9.10	Vapor Density:	NA					
9.11	Relative Density:	NE					
9.12	Solubility:	Insoluble					
9.13	Partition Coefficient (log Pow):	NA					
9.14	Autoignition Temperature:	NA					
9.15	Decomposition Temperature:	NA					
9.16	Viscosity:	1,000 - 3,000 cPs					
9.17	Other Information:	NA					
		10. STABILITY & REACTIVITY					
10.1	Stability:	Stable under ambient conditions when stored properly (See Section 7, Storage and Handling).					
10.2	Hazardous Decomposition Products:	If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and carbon oxide gases (e.g., CO, CO <sub>2</sub> ).					
10.3	Hazardous Polymerization:	May occur, if exposed to extremely high temperatures.					
10.4	Conditions to Avoid:	High temperatures, direct sunlight, sources of heat and incompatible materials.					
10.5	Incompatible Substances:	This product is incompatible with strong oxidizers, (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), nitrates, or strong bases (e.g., lye, potassium hydroxide).					
	I	11. TOXICOLOGICAL INFORMATION					
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, found in scientific literature, is available for some of the components of the product and is presented below: <u>Ethyl Acetate</u> : LD <sub>50</sub> (oral, rat) = 5,620 mg/kg; LD <sub>50</sub> (oral, mouse) = 4,100 mg/kg; LC <sub>50</sub> (inh-6h, rat) = 16,000 ppm; <u>Formaldehyde</u> : LD <sub>50</sub> (oral, rat) = 5,682 mg/kg; LD <sub>50</sub> (oral, mouse) = 7,300 mg/kg; LC <sub>50</sub> (inh-6h, rat) = 64,000 ppm/4h					
11.3		1000000000000000000000000000000000000					
	Acute Toxicity:	See Section 4.4					
	Acute Toxicity: Chronic Toxicity:	See Section 4.4					
11.4	Chronic Toxicity:	See Section 4.5					
	•	See Section 4.5 This product contains <u>Formaldehyde</u> , which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.					
11.4	Chronic Toxicity:	See Section 4.5 This product contains <u>Formaldehyde</u> , which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date					
11.4	Chronic Toxicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as					
11.4 11.5	Chronic Toxicity: Suspected Carcinogen:	See Section 4.5 This product contains <u>Formaldehyde</u> , which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988. This product contains <u>Ethyl Acetate</u> and <u>Isopropyl Alcohol</u> , which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.					
11.4 11.5	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.         This product is not reported to cause reproductive toxicity in humans.					
11.4 11.5	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.         This product is not reported to cause reproductive toxicity in humans.         This product is not reported to produce mutagenic effects in humans.					
11.4 11.5	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.         This product is not reported to cause reproductive toxicity in humans.         This product is not reported to produce mutagenic effects in humans.         This product is not reported to produce embryotoxic effects in humans.					
11.4 11.5	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.         This product is not reported to cause reproductive toxicity in humans.         This product is not reported to produce mutagenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.					
11.4 11.5 11.6	Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	See Section 4.5         This product contains Formaldehyde, which is listed ACGIH A2 – Suspected Human Carcinogen; NIOSH – occupational carcinogen; NTP – Suspected carcinogen; OSHA – Possible select carcinogen; California – Carcinogen initial date 01/01/1988.         This product contains Ethyl Acetate and Isopropyl Alcohol, which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC.         This product is not reported to cause reproductive toxicity in humans.         This product is not reported to produce mutagenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.         This product is not reported to cause teratogenic effects in humans.					



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		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: <u>Ethyl Acetate</u> : $K_{OC} = 0.73$ . Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. <u>Butyl Acetate</u> : $K_{OC} = 1.82$ . Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. <u>Butyl Acetate</u> : $K_{OC} = 1.82$ . Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. <u>Isopropyl Alcohol</u> : Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half-life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
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; however, very large releases of this product may be harmful or fatal to overexposed aquatic life.
		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
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	UN1263, PAINT RELATED MATERIAL, 3, II, LTD QTY (IP VOL ≤ 1.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)         UN1263, PAINT RELATED MATERIAL, 3, II (IP VOL ≤ 1.0 L)
14.3	IMDG (OCN):	UN1263, PAINT RELATED MATERIAL, 3, II, LTD QTY (IP VOL ≤ 1.0 L)
14.4	TDGR (Canadian GND):	UN1263, PAINT RELATED MATERIAL, 3, II, LTD QTY (IP VOL ≤ 1.0 L); or "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)
14.5	ADR/RID (EU):	UN1263, PAINT RELATED MATERIAL, 3, II, LTD QTY (IP VOL $\leq$ 1.0 L)
14.6	SCT (MEXICO):	UN1263, PRODUCTOS PARA PINTURA, 3, II, CANTIDAD LIMITADA (IP VOL ≤ 1.0 L)
14.7	ADGR (AUS):	UN1263, PAINT RELATED MATERIAL, 3, II, LTD QTY (IP VOL ≤ 1.0 L)
* This	product may also be shipped	l as an Excepted Quantity (Inner Package Volume ≤ 30 mL, Total Quantity ≤ 500 mL per Outer Package)
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product contains <u>Isopropanol</u> and <u>Formaldehyde</u> , substances subject to SARA Title III, Section 313 reporting requirements. This product contains <u>Ethyl Acetate</u> , a substance that is subject to SARA Title III, Section 304 reporting.
15.2	SARA Threshold Planning	There are no specific Threshold Planning Quantities for the components of this product.
15.3	Quantity: TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	Ethyl Acetate: 2,270 kg (5,000 lbs); Butyl Acetate: 2,270 kg (5,000 lbs); Formaldehyde: 45.4 kg (100 lbs)
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). <u>Formaldehyde</u> is listed as a Hazardous Air Pollutant (HAP). This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors. <u>Formaldehyde</u> is listed as a Hazardous Substance under the CWA. <u>Formaldehyde</u> is considered highly hazardous by OSHA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the Safety Data Sheet 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 B2, D2B (Flammable Liquid, Other Toxic Effects)

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16.2 16.3

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16.5

## SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 2/8/2016 15. REGULATORY INFORMATION - cont'd Butyl Acetate is found on the following state criteria lists: California OSHA Hazardous Substances List (CA), Delaware State Regulatory Information: Air Quality Management List (DE), Massachusetts Hazardous Substances List (MA), New Jersey Right-to-Know List (NJ), New York List of Hazardous Substances (NY), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List for Air Contaminants (WA), Wisconsin Hazardous Substances List (WI). Ethyl Acetate is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, and WA. Isopropanol is found on the following state criteria lists: CA, MA, MN, NJ, PA, and WA. Formaldehyde is found on the following state criteria lists: California Proposition 65 (CA65). Florida Toxic Substances List (FL), MA, MN, NJ, PA, WA and Wisconsin Hazardous Substances List (WI). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). WARNING: This product contains Formaldehyde, a chemical known to the state of California to cause cancer, birth defects or other reproductive harm. Other Requirements The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Ethyl Acetate: Flammable (F). Risk Phrases (R): 11-36/37/38 - Highly flammable. Irritating to eyes, respiratory system and skin. Safety Phrases (S): 2-16-23-29-33 - Keep out of the reach of children. Keep away from sources of ignition - No smoking. Do not breathe gas, fumes, vapor or spray. Do not empty into drains. Take precautionary measures against static discharges. Butyl Acetate: Flammable (F). Risk Phrases (R): 10 - Flammable. Safety Phrases (S): 9-16-33 -Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Take precautionary measures against static discharges. Isopropanol: Flammable (F). Risk Phrases (R): 11-36/37 - Highly flammable. Irritating to eyes and respiratory system. Safety Phrases (S): 2-7-16-24/25/26 - Keep out of the reach of children. Keep container tightly closed. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. **16. OTHER INFORMATION** DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES Other Information SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Keep away from heat/sparks/open flame/hot surfaces - No Smoking. Keep container tightly closed. Take precautionary measures against static discharge. Avoid breathing fume/mist/vapors/spray. Wash exposed skin areas thoroughly with soap and water after handling. Avoid eye contact. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with soap and water. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do continue rinsing. If skin irritation or a rash occurs - Get medical advice/attention. Store in a well-ventilated place. Keep cool. Use only as directed. KEEP OUT OF REACH OF CHILDREN. WARNING: This product contains Formaldehyde, a chemical known to the state of California to cause cancer, birth defects or other reproductive harm. Terms & Definitions: See last page of this Safety Data Sheet. Disclaimer: This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OPI'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, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. Prepared for: **OPI Products, Inc.** 13034 Saticoy Street ).P.I No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 http://www.opi.com Prepared by: ShipMate, Inc. P.O. Box 787 ShipMat Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Dangerous Goods Fax: +1 (310) 370-5700 Training & Consulting http://www.shipmate.com



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SDS Revision: 4.1

SDS Revision Date: 2/8/2016

### **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
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

#### FIRST AID MEASURES:

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

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

#### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

#### PERSONAL PROTECTION RATINGS:

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В			н		E		
С			I		E		
D			J		(EV	<b>I</b>	
Е			κ		E		
F			x	Consult for spec	your su ial hand	upervisor o dling direct	r SOPs ions.
Sa	ifety Glasses	Splash Goggles		Shield 8 ive Eyew		Glov	) es
	Boots	Synthetic Apron	Protect	ive Lyew		Dust Res	pirator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face spirator		Airline Hoo or SC	

#### Full Face Airline Hood/Mask Respirator or SCBA

#### **OTHER STANDARD ABBREVIATIONS:**

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

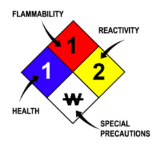
#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

#### FLAMMABILITY LIMITS IN AIR:

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

## HAZARD RATINGS:

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



#### **TOXICOLOGICAL INFORMATION:**

LD <sub>50</sub>	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
TD₀	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log K or log K	Coefficient of Oil/Water Distribution

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				
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	SCA U.S. Toxic Substance Control Act				
EU	J European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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

#### EC (67/548/EEC) INFORMATION:

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с	E	F	N	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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