

Page 1 of 5 **PBP-006**

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

SDS Revision: 2.3

Canadian WHMIS and Australian Work Health and Safety. WARNING: MAY BE HARMUPL IN CONTACT WITH SKIN. CAUSES SKIN IRRITATION. CAUSES EYE IRRITATIO Classification: Acute Tox. Dermal 5, Skin Iriti. 2; Eye Iriti 28 122 Label Elements: Hazard Statements (P): H313 – May be harmful in contact with skin. H315 – Causes skin irritation. H320 – Causes eye irritation. P302+P312 – IF ON SKIN: Set Market P321 – Specific treatment see section 4. (first aid) of this SDS. P322+P317 – If skin irritation cours: Get medial help. P305+P351+P33 – IF IN VES: Rinse cautously with water. P321 – Specific treatment see section 4. (first aid) of this SDS. P322+P364 – Take off contaminated clothing and wash theofere reuse. 23 Other Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison cont center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. VERSON EINERCENNE VATER Other Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison cont center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. Other Warnings: Other Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison cont center, who may seek advice from th	11 Product Name: Aguadous Solution 12 Clearical Name: Aguadous Solution 13 Construct Name: Aguadous Solution 14 Construct Name: Molal PolishViceanser 15 Molation Molation 16 Destabutes Name: Projectives 17 Destabutes Name: Projectives 18 Destabutes Name: Projectives 19 Basines Phone / Fax: +1 (630) 969-7200 / +1 (630) 969-0310 2. HAZARDS IDENTIFICATION 2. HAZARDS IDENTIFICATION 2.1 Haard identification: Calculation Mark Becalement, UN Gobalij, Harmonized standards. Again With Bio Aduarialia Work, UN Sobalij, Harmonized standards. Project in accordiance with UN Gobalij, Harmonized standards. Variant Standard With Bio Aduarialia Work, Wark Colspan="2">Calculas skin Initiation: Calculation Mark Becalement, UN Gobalij, Harmonized standards. Project Interaction Recale Info. Project Interaction Recale Info. Project Interaction Recale Info. Project Interaction Recale Info. <td colspan<="" th=""><th>11. Priord Nume: METAL POLISH/CLEANSER 13. Oriental Nume: Agence Schuliton 13. Diversity Nume: Metale Schuliton 13. Provember: Metale Polish/Clearnser 13. Provember: Metale Polish/Clearnser 13. Protect Use: Metale Polish/Clearnser 13. Products: Metale Polish/Clearnser 13. Products: Protect Use: Metale Polish/Clearnser 13. Product Use: Protection Brand Products, Inc. 13. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 15. Diversity Nume: Precision Brand Products</th><th></th><th></th><th>4</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td>	<th>11. Priord Nume: METAL POLISH/CLEANSER 13. Oriental Nume: Agence Schuliton 13. Diversity Nume: Metale Schuliton 13. Provember: Metale Polish/Clearnser 13. Provember: Metale Polish/Clearnser 13. Protect Use: Metale Polish/Clearnser 13. Products: Metale Polish/Clearnser 13. Products: Protect Use: Metale Polish/Clearnser 13. Product Use: Protection Brand Products, Inc. 13. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 15. Diversity Nume: Precision Brand Products</th> <th></th> <th></th> <th>4</th> <th></th>	11. Priord Nume: METAL POLISH/CLEANSER 13. Oriental Nume: Agence Schuliton 13. Diversity Nume: Metale Schuliton 13. Provember: Metale Polish/Clearnser 13. Provember: Metale Polish/Clearnser 13. Protect Use: Metale Polish/Clearnser 13. Products: Metale Polish/Clearnser 13. Products: Protect Use: Metale Polish/Clearnser 13. Product Use: Protection Brand Products, Inc. 13. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 14. Diversity Nume: Precision Brand Products, Inc. 15. Diversity Nume: Precision Brand Products			4													
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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 2.3 S

		4. FIRST A								
4.3	Symptoms of Overexposure:	Eyes: Redness, burning, irritation, stinging and swelling around eyes. Skin: Redness, burning, itching, rash, drying and defatting of the skin. Ingestion: Nausea, vomiting, severe abdominal pain. Inhalation: Coughing, wheezing, swelling of throat, irritation in mucous membranes, difficulty breathing.								
4.4	Acute Health Effects:	Irritation or possible burns upon sensitization with certain individuals	direct skin cont	tact. Possi	ible irrev	ersible da	mage to	eyes.	Irritatio	n and possib
4.5	Chronic Health Effects:	Irritation and possible skin sensitization	tion with certain ir	ndividuals.	Prolong	ed or repea	ted skin e	exposur	re may c	ause dermatit
4.6	Target Organs:	Eyes, skin, respiratory system.								
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin target organs (eyes, skin, and respi		disorders	of the	HEALTH				1
			, ,			FLAMM				0
						PHYSIC	AL HAZ	ARDS	5	0
						PROTE	CTIVE E	QUIP	MENT	B
						EYES	SKIN			
		5. FIREF	FIGHTING I	MEASU	IRES					
5.1	Fire & Explosion Hazards:	Water-based product. Non-flammal	ble. Use media a	s appropria	ate for su	urrounding t	ire.			
5.2	Extinguishing Methods:	Carbon dioxide, foam, water spray,								
5.3	Firefighting Procedures:	As with any fire, firefighters should w								
		approved or equivalent self-cont								
		Hazardous decomposition products								
		carbon, and/or nitrogen, hydrocarbo								
		Prevent runoff from fire control or di	ilution from enteri	ng sewers	, drains,	drinking wa	ter suppl	y, or an	iy	\checkmark
		natural waterway.								
		6. ACCIDENT				DEC				
	Spills:	Before cleaning any spill or leak, inc								
3.1		(PPE). Use safety glasses or safet								
6.1			ty goggles and fa otective equipmer or sand to soak up naterials (e.g., org d area and keep opropriate protect ossible and colled	ce shield; i nt including the produ ganics such unauthoriz ive equipm ct in acid-re	use glove g gloves ct and pl a as oil) a red perso nent inclu	and protect and protect lace into a away from s onnel out o uding respi	tive eyev container pill. Sta f area. S ratory pr	ive cloti wear. l for late y upwin Stop spi otectior	hing (e.ç Use a n er dispos nd and a ill or rel n as cor	g., apron, boo on-combustib sal. way from spil ease if it can nditions warra
	Work & Hygiene Practices:	(PPE). Use safety glasses or safet etc.) to prevent skin contact. <u>Small Spills</u> : Wear appropriate pro inert material such as vermiculite or <u>Large Spills</u> : Keep incompatible m release. Isolate immediate hazard done with minimal risk. Wear ap Recover as much free liquid as po discharging liquid directly into a set 7. HANDLING Avoid breathing mists or spray. Avo.	ty goggles and fa tective equipmer or sand to soak up naterials (e.g., org d area and keep propriate protect possible and colled wer or surface wa & STORAC oid eye and skin	ce shield; i nt including the produ ganics such unauthoriz ive equipm ct in acid-re aters. BE INF(contact. W	g gloves ct and pl a as oil) a ed perso nent inclu esistant o DRM	and protect ace into a car away from so onnel out o uding respi container. I ATION ective equip	er protect tive eyev container spill. Star f area. S ratory pr Jse abso	ive clotl wear. L for late y upwin Stop spi otectior rbent to men han	hing (e. Use a n er dispos ad and a ill or rela n as cor o pick u ndling pr	g., apron, boo on-combustib sal. way from spill ease if it can nditions warra p residue. Av
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7.1 7.2 7.3 8.1 8.2 8.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection:	 (PPE). Use safety glasses or safet etc.) to prevent skin contact. <u>Small Spills</u>: Wear appropriate pro inert material such as vermiculite or Large Spills: Keep incompatible m release. Isolate immediate hazard done with minimal risk. Wear app Recover as much free liquid as pod discharging liquid directly into a set 7. HANDLING Avoid breathing mists or spray. Avoid the reach of children. Do not immediately clean-up and decontar Use and store in a cool, dry, well-verk Keep away from incompatible subs Empty containers may retain hazard 8. EXPOSURE CONT CHEMICAL NAME(S) SODIUM TETRABORATE Use local or general exhaust venti handling of this product. Ensure ag station). In instances where vapors or spray use only protection authorized by 2 CAS Standard Z94.4-93 and app Australia. Safety glasses with side shields m shield is also recommended. 	ty goggles and fa ptective equipmer or sand to soak up naterials (e.g., org d area and keep propriate protect propriate protect obssible and collec wer or surface wa & STORAC oid eye and skin eat, drink or sm minate any spills intilated location (stances (see Sect dous product res ROLS & PI <u>ACGIH</u> <u>TLV</u> <u>STEL</u> (2) (6) ilation to effective ppropriate decom- ys of this product 29 CFR §1910.13 plicable standard must be used whe	ce shield; i nt including the produ ganics such unauthoriz ive equipm ct in acid-re aters. SE INF(contact. W noke when or residues e.g., local e ion 10). Pr idues. ERSON ES-TWA NF ely remove tamination are genera 4, applicab is of Cana	as eigenverse g gloves ct and pl as oil) a ed person hent incluesistant of person person heat inclues esistant of person heat inclues heat inclues esistant of person heat inclues heat inc	es and othe and protec ace into a a away from s container. It ATION Ective equip g this proc ventilation, ntainers fro ROTEC ES-PEAK NF event buildu ent is availa d respirator State regula ovinces, E g this prod	tive eyev container spill. Sta f area. S ratory pr Jse abso poment wh luct. Wa fans) awa m physic TION PEL (2) pof vap bble (e.g. y protecti titons, or C memb	ive clotil wear. U for late y upwin Stop spi otection rrbent to nen han ash tho ay from al dama <u>osha</u> <u>osha</u> <u>stEL</u> NA ors or r , sink, s ion is ne the Call wer Stat	hing (e.s Use a n er dispos id and a ill or rel- n as cor o pick u ndling pr proughly heat and age. IDLH Na mist ger safety sh eeded, nadian tes, or e face	g., apron, boo on-combustib sal. way from spill ease if it can nditions warra p residue. Av oduct. Keep of after handlir d direct sunlig OTHER (1) NIOSH merated from 1
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Page 3 of 5 **PBP-006**

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

SDS Revision: 2.3

Appearance: Odor: Odor Threshold:	9. PHYSICAL & CHEMICAL PROPERTIES Pink liquid. No odor				
Odor Threshold:					
	NA				
pH:	9.0				
Melting Point/Freezing Point:	NA				
nitial Boiling Point/Boiling	> 100 °C (> 212 °F)				
Range: Flashpoint:	NA				
Jpper/Lower Flammability	LEL: NA; UEL: NA				
_imits: /oper Proceure:	NA				
	> 1.0 (air = 1.0)				
, ,	1.012				
Solubility:	Complete (water)				
Partition Coefficient (log Pow):	NA				
Autoignition Temperature:	NA				
Decomposition Temperature:	NA				
/iscosity:	NA				
Other Information:	Evaporation Rate: < 1.0 (ethyl ether = 1.0)				
	10. STABILITY & REACTIVITY				
Stability:	Stable under normal storage and use conditions.				
	Thermal decomposition may produce carbon, sulfur and nitrogen oxides, hydrocarbons and/or derivatives.				
Hazardous Polymerization:	Will not occur.				
Conditions to Avoid:	Avoid high temperatures, ignition sources and incompatible materials.				
ncompatible Substances:	Strong reducing agents, acids, alkalis, oxidizing agents.				
	11. TOXICOLOGICAL INFORMATION				
•	Inhalation: YES Absorption: YES Ingestion: YES				
loxicity Data:	<u>Sodium Pyrophosphate, Dibasic</u> : LD ₅₀ (oral, mouse) = 2,650 mg/kg; <u>Sodium Xylene Sulfonate</u> : LD ₅₀ (oral, rat) ≥ 7,20 mg/kg				
Acute Toxicity:	See Section 4.4				
Chronic Toxicity:	See Section 4.5				
Suspected Carcinogen:	NA				
Reproductive Toxicity:	This product is not reported to cause 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.				
rritancy of Product:	See Section 4.2				
Biological Exposure Indices:	NE				
Physician Recommendations:	Treat symptomatically.				
	12. ECOLOGICAL INFORMATION				
Environmental Stability:	Phosphates may persist indefinitely if released into groundwater. Sodium Xylene Sulfonate: OECD Test Guideline 301				
Effects on Plants & Animala	83-85% Readily biodegradable. No data available.				
Litero en Aquallo Ello.					
	13. DISPOSAL CONSIDERATIONS				
Naste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropria				
disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and					
Special Considerations:	disposal of hazardous waste must be provided by a licensed facility or waste hauler.				
	pper/Lower Flammability mits: apor Pressure: apor Density: elative Density: olubility: artition Coefficient (log Pow): utoignition Temperature: iscosity: ther Information: tability: azardous Decomposition roducts: azardous Decomposition roducts: azardous Decomposition coducts: azardous Decomposition roducts: azardous Delymerization: onditions to Avoid: iccompatible Substances: outes of Entry: oxicity Data: cute Toxicity: hronic Toxicity: uspected Carcinogen: eproductive Toxicity: lutagenicity: eratogenicity: eratogenicity: eproductive Toxicity: ritancy of Product: iological Exposure Indices: hysician Recommendations: nvironmental Stability: ffects on Plants & Animals: iffects on Aquatic Life:				



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		14. TRANSPORTATION INFORMATION
The	basic description (ID Num	ber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
	1	15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	NA
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:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all of the information required by the HPR. 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 Class D2B (Materials Causing Other Toxic Effects).
15.7	State Regulatory Information:	Sodium Pyrophosphate, Dibasic is found on the following state criteria lists: New Jersey Right-to-Know List (NJ), and Pennsylvania Right-to-Know List (PA). None of the 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). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
15.8	Other Requirements:	NA
	·	
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! MAY BE HARMFUL IN CONTACT WITH SKIN. CAUSES SKIN IRRITATION. CAUSES EYE IRRITATION. Avoid breathing mist/sprays. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection. IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical advice/attention. Specific treatment – see section 4 of this Safety Data Sheet. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue
		rinsing KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Precision Brance Products, Inc.'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.
16.4	Prepared for:	Precision Brand Products, Inc. 2250 Curtiss Street Downers Grove, IL 60515 USA Tel: +1 (630) 969-7200 Fax: +1 (630) 969-0310 http://www.precisionbrand.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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SDS Revision Date: 3/9/2023

DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

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

FIRST AID MEASURES:

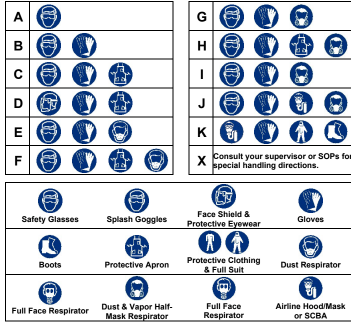
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
	and provide oxygen to the body.

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:

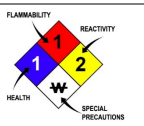
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
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 _{io} , LD _{io} , & 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					
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	٨		(†			
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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