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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision: 3.0 SDS Revision Date: 1/31/2022

		1	PRODUC	T & COM	DANV	IDEI	NTIE	IC V	TIOI	N				
1.1	Product Name:				FANI	IDLI	4111	IUA	1101	1				
			BLACK®	GEL										
1.2	Chemical Name:	Acid Mixture												
1.3	Synonyms:		530150, 530151, 530150INT, 530158											
1.4	Trade Names:		Presto Black [®] Gel Blackening Solution for Iron and Steel											
1.5	Product Use:													
1.6	Distributor's Name:		boratories LLC											
1.7	Distributor's Address:		oad, Eden Praiı	,	_									
1.8	Emergency Phone:	ChemTrec	+1 (800) 424-	9300 / +1 (70	3) 527-3	8887 o	r Pois	son C	ontro	I Cen	ter +1	(855)) 281-1	742
1.9	Business Phone / Fax:	+1 (952) 937	-7900 / +1 (952	937-7979										
			2. HA	ZARDS	DENT	IFIC	ATIC	ON						
2.1	Hazard Identification:	Prepared in a							nded t	o com	plv wit	th OSF	1A 29 C	FR 1910.1200.
		Canadian WHDANGER! TO ORGANS THE LASTING EF	HMIS and Austra OXIC IF SWALI IROUGH PROI FECTS.	alian Work Hea LOWED. CAU LONGED OR	alth and S SEs SEVI REPEAT	afety. ERE SI ED EX	KIN BI	URNS JRE. V	OR EY	E DAI	MAGE	. MAY	CAUS	E DAMAGE TO E WITH LONG
2.2	Label Elements:	damage. H37 Very toxic to a Precautionar hands and ex eat, drink, or protective gl SWALLOWE immediately Wash contan and keep con	Reassification: Acute Tox. (oral) 3; Skin Corr. 1A; STOT RE 2; Chronic Aquatic 1 Reazard Statements Reazard											
2.3	Other Warnings:	help immedia spillage. P40 disposal plan	nove contact len ately. P321 – S 55 – Store locke it.	nses, if present pecific treatment pecific treatment pecific treatment pecific treatment pecific properties and the properties of the prop	and easy ent see se - Dispose Juiry involve manufact	to do. (ection 4 of con	Contini 4 (first htents/ is prod nd sho	ue rins aid) of contai duct, pl ow ther	ease on this	S16 – G SDS. F an ap contac SDS.	Get em 2391 - pprove t a phy Keep	ergend - Colled d wast	cy ct te de	
2.3	Other Warnings:	help immedia spillage. P40 disposal plan	nove contact len ately. P321 – S 5 – Store locke it. of an exposure nay seek advice	nses, if present pecific treatment pecific treatment pecific treatment pecific treatment pecific properties and the properties of the prop	and easy ent see se - Dispose Juiry involve manufact	to do. (ection 2 of cor	Contini 4 (first htents/ is prod nd sho	ue rinsi aid) of contai	ease on this	S16 – GSDS. F an appropriate SDS.	Get em 2391 - pprove t a phy Keep	ergend - Colled d wast ysician out of	cy ct te or loca reach (
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		4. FIRST AID MEASURES - cont'd				
4.2	Effects of Exposure:	Eyes: Severe or permanent eye damage. Skin: Burns upon direct contact. Ingestion: Severe burns of mouth, throat, stomach. Inhalation: Severe irritation or burns in respiratory tract and mucous mem	nbranes. P	ossible lur	ng damage.	
4.3	Symptoms of Overexposure:	Eyes: Redness, burning, irritation, and swelling around eyes Skin: Redness, burning, itching, rash, blistering of skin. Ingestion: Nausea, vomiting, severe abdominal pain. Inhalation: Coughing, wheezing, swelling of throat, irritation in mucous membranes, difficulty breathing.				
4.4	Acute Health Effects:	May be harmful if inhaled. Material is extremely destructive to the tissue of the tract. May be harmful if swallowed. Causes burns. May be harmful if absorbed			nes and upper	respiratory
4.5		May damage the nervous system, kidney and/or liver.				
4.6	Target Organs:	Eyes, Skin, Nervous System, Kidneys, Liver, Respiratory System.				
4.7	Medical Conditions Aggravated by Exposure:	argana (ayaa akin and raaniratan) ayatam) ar impairad kidnay function	<mark>HEALTH</mark> FLAMMA	BILITY		3 0
		Inay be more susceptible to the effects of this substance.	PHYSICA	L HAZAI	RDS	2
		F	PROTEC [®]	TIVE EQ	UIPMENT	Н
			EYES	SKIN	LUNGS	
	,	This product contains <u>Selenious Acid</u> and is potentially fatal if ingested even be considered in asymptomatic or minimally symptomatic patients as delayed multi-organ failure may occur. 24/7 medical toxicology consultation is availabed. 5. FIREFIGHTING MEASURES	d toxic effe	cts includi	ng pulmonary	
5.1	Fire & Explosion Hazards:	Non-flammable. May react with metals to release hydrogen gas, which can fo air. May intensity fire; oxidizer. Keep/Store away from clothing/ combustible			es with	
5.2	Extinguishing Methods:	Use fire-extinguishing media appropriate for surrounding materials.	o materiale	•		
	İ	approved or equivalent self-contained breathing apparatus (SCBA) and prof			NIOSH nt fires	0
		approved or equivalent self-contained breathing apparatus (SCBA) and profas for surrounding materials. Hazardous decomposition products madegradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect perevent runoff from fire control or dilution from entering sewers, drains, drinatural waterway.	otective clo ay be rele or nitrogen ners cool u ersonal. F	thing. Figheased. The n, hydroca ntil well af Tight fire u	nt fires nermal arbons ter the pwind.	0 2
		as for surrounding materials. Hazardous decomposition products mategradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect perevent runoff from fire control or dilution from entering sewers, drains, dring natural waterway.	otective clo ay be rele of nitrogeners cool u ersonal. F inking wate	thing. Figheased. The n, hydroca ntil well af Tight fire u	nt fires nermal arbons ter the pwind.	0 2
6.1	Spills:	as for surrounding materials. Hazardous decomposition products madegradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect perevent runoff from fire control or dilution from entering sewers, drains, dring the control of	otective clo ay be rele /or nitroger ners cool u ersonal. F inking wate sear appropr nd other pro protective into a conta from spill. I out of are g respirator	thing. Fight eased. The normal well affight fire uper supply, which is the properties of the contective closes of the contection of the content of the conte	arbons ter the pwind. or any unal Protective othing (e.g., ap use disposal. ind and away fipill or release on as condition	ron, boots, ombustible, rom spill or if it can be ns warrant
6.1	Spills:	as for surrounding materials. Hazardous decomposition products mategradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect pervent runoff from fire control or dilution from entering sewers, drains, drin natural waterway. 6. ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must we (PPE). Use safety glasses or safety goggles and face shield; use gloves and etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and inert material such as vermiculite or sand to soak up the product and place in Large Spills: Keep incompatible materials (e.g., organics such as oil) away release. Isolate immediate hazard area and keep unauthorized personnel done with minimal risk. Wear appropriate protective equipment including Recover as much free liquid as possible and collect in acid-resistant contains.	stective clo ay be rele /or nitroger ners cool u ersonal. F inking wate S ear appropr nd other pro protective into a conta from spill. I out of are g respirator siner. Use a	thing. Fight eased. The normal well affight fire uper supply, which is the properties of the contective closes of the contection of the content of the conte	arbons ter the pwind. or any unal Protective othing (e.g., ap use disposal. ind and away fipill or release on as condition	ron, boots, ombustible, rom spill or if it can be ns warrant.
7.1	Spills: Work & Hygiene Practices:	as for surrounding materials. Hazardous decomposition products mategradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect perevent runoff from fire control or dilution from entering sewers, drains, drin natural waterway. 6. ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must we (PPE). Use safety glasses or safety goggles and face shield; use gloves and etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and inert material such as vermiculite or sand to soak up the product and place in Large Spills: Keep incompatible materials (e.g., organics such as oil) away release. Isolate immediate hazard area and keep unauthorized personnel done with minimal risk. Wear appropriate protective equipment including Recover as much free liquid as possible and collect in acid-resistant contain discharging liquid directly into a sewer or surface waters.	otective clo ay be rele /or nitrogeners cool u ersonal. F inking wate S ear appropr nd other pro protective into a conta from spill. I out of are g respirator ainer. Use a ON e equipmenduct. Was	thing. Fight eased. The notes of the control of the	and ling producting and ling producting prod	ron, boots, ombustible, rom spill or if it can be ns warrant due. Avoid
		as for surrounding materials. Hazardous decomposition products mategradation may produce oxides of carbon, phosphorous, selenium and/and/or derivatives. Fire should be fought from a safe distance. Keep contain fire is out. Use water spray to cool fire-exposed surfaces and to protect pervent runoff from fire control or dilution from entering sewers, drains, drin natural waterway. 6. ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must we (PPE). Use safety glasses or safety goggles and face shield; use gloves and etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and inert material such as vermiculite or sand to soak up the product and place in Large Spills: Keep incompatible materials (e.g., organics such as oil) away release. Isolate immediate hazard area and keep unauthorized personnel done with minimal risk. Wear appropriate protective equipment including Recover as much free liquid as possible and collect in acid-resistant contain discharging liquid directly into a sewer or surface waters. 7. HANDLING & STORAGE INFORMATION Avoid breathing mists or spray. Avoid eye and skin contact. Wear protective of the reach of children. Do not eat, drink or smoke when handling this protexpose to heat and flame. Use only in ventilated areas. Keep out of the rexponent of the reach o	otective clo ay be rele /or nitroger ners cool u ersonal. F inking wate S ear appropr nd other pro protective into a conta from spill. I out of are g respirator ainer. Use a ON e equipmen duct. Was reach of c lation, fans se. Avoid t ers from ph	thing. Fight eased. The normal has been dependent on the control of the control o	and Imperimentation of the protective of the point of any or any	ron, boots, ombustible, rom spill or if it can be as warrant due. Avoid t. Keep our ing. Do no ean-up and ect sunlight C (120 °F)



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Teratogenicity:

Reproductive Toxicity

SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision: 3.0 SDS Revision Date: 1/31/2022 8. EXPOSURE CONTROLS & PERSONAL PROTECTION OSHA OTHER Exposure Limits: ppm (mg/m³) CHEMICAL NAME(S) TLV STEL ES-TWA PEAK PEL STEL IDLH STEI SELENIOUS ACID (0.2)NA (0.2)NF NF (0.2)NA NA NITRIC ACID NF 25 4 NF 2 NA 2 **CUPRIC SULFATE** (1) NA NF NF NF (1) NA 1000 Ventilation & Engineering Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the Controls handling of this product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash Respiratory Protection: 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. Eye Protection: Safety glasses with side shields must be used when handling or using this product. A protective face shield is also recommended. Hand Protection: Wear protective, chemical-resistant gloves (e.g., neoprene) when using or handling this product. Body Protection: A chemical resistant apron and/or protective clothing are recommended when handling or using this product. 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: Viscous blue liquid Odor: Odorless Odor Threshold: 0.29 to 0.98 ppm (Nitric Acid) pH: 10 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling > 100 °C (> 212 °F) Range: Flashpoint: Wax: 207 °C (405 °F) COC Upper/Lower Flammability Limits: Vapor Pressure: NA Vapor Density: < 1.0 (air = 1.0)Relative Density: 1.017 Solubility: Insoluble (water); Soluble (isopropanol) Partition Coefficient (log Pow): Autoignition Temperature: NA Decomposition Temperature: NA Viscosity: NA Other Information: Evaporation Rate: < 1.0 (ethyl ether = 1.0) 10. STABILITY & REACTIVITY Stability Stable at normal temperatures Hazardous Decomposition Reaction with organics and strong reducing agents can produce organoselenides and hydrogen selenide. Thermal Products: decomposition may produce selenium, nitrogen, phosphoric and copper oxides Hazardous Polymerization: Will not occur. Conditions to Avoid: Excessive heat, shock, friction. Incompatible Substances: Cyanides, water-reactive substances, strong reducing agents, chlorinated cleaners or sanitizers, combustible organic materials, most metals 11. TOXICOLOGICAL INFORMATION Inhalation: YES Routes of Entry: Ingestion: NO Toxicity Data: Cupric Sulfate: LD₅₀ (oral, rat) = 300 mg/kg See Section 2.4 Acute Toxicity: Chronic Toxicity See Section 2.5 Suspected Carcinogen: <u>Selenious Acid</u> is listed by IARC on Group 3 (not classifiable as to its carcinogenicity to humans) 11.6 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

This product is not reported to cause teratogenic effects in humans.

This product is not reported to cause reproductive effects in humans.



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		11. TOXICOLOGICAL INFORMATION – cont'd
1.7	Irritancy of Product:	See Section 4.2
1.8	Biological Exposure Indices:	NE NE
1.9	Physician Recommendations:	This product contains <u>Selenious Acid</u> and is potentially fatal if ingested even in small amounts. 24-hour admission sho be considered in asymptomatic or minimally symptomatic patients as delayed toxic effects including pulmonary edema a multi-organ failure may occur. 24/7 medical toxicology consultation is available at +1 (855) 281-1742.
		12. ECOLOGICAL INFORMATION
2.1	Environmental Stability:	There are no specific data available for this product.
2.2	Effects on Plants & Animals:	There are no specific data available for this product.
2.3	Effects on Aquatic Life:	Very toxic to aquatic life with long lasting effects.
		42 DISPOSAL CONSIDERATIONS
		13. DISPOSAL CONSIDERATIONS
3.1	Waste Disposal: Special Considerations:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, a federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage a disposal of hazardous waste must be provided by a licensed facility or waste hauler. U.S. EPA Hazardous Waste – Characteristic - Corrosive (D002), Characteristic - Toxic (D010)
		TO.O. EL A Hazardous Waste - Grial acteristic - Gorrosive (Duoz), Grial acteristic - Toxic (Du 10)
		14. TRANSPORTATION INFORMATION
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional
		e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
l.1	49 CFR (GND):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL ≤ 5.0 L)
1.2	IATA (AIR):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL ≤ 0.5 L)
.3	IMDG (OCN):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL ≤ 5.0 L)
.4	TDGR (Canadian GND):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL ≤ 5.0 L)
.5	ADR/RID (EU):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL ≤ 5.0 L)
1.6	SCT (MEXICO):	UN3264, LIQUIDOS, CORROSIVOS, ACIDO, INORGANICO, N.E.P. (ACIDO SELENIO, ACIDO NITRICO), 8, III, CANTIDAD LIMITADA (IP VOL ≤ 5.0 L)
1.7	ADGR (AUS):	UN3264, CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID), 8, III, LTD QTY (IP VOL \leq 5.0 L)
		15. REGULATORY INFORMATION
5.1	SARA Reporting Requirements	This product contains Nitric Acid, Cupric Sulfate and Selenious Acid, substances subject to SARA Title III, section 3
5.2	SARA TPQ:	reporting requirements. 302 TPQ (Nitric Acid): 1,000 lbs (454 kg)
5.3	TSCA Inventory Status:	· · · · · · · · · · · · · · · · · · ·
5.4	CERCLA Reportable Quantity:	The components of this product are listed on the TSCA Inventory.
5.5	Other Federal Requirements:	Selenious Acid: 10 lbs (4.54 kg); Nitric Acid: 1,000 lbs (454 kg); Cupric Sulfate: 10 lbs (4.54 kg)
5.6	Other Canadian Regulations:	NA This product has been classified according to the hazard criteria of the HPR and the SDS contains
0.0	Citio Canadan Nogalations.	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 E (Corrosive Material). WHMIS Class D1 (Materials Causing Immediate and Serious Toxic Effects).
5.7	State Regulatory Information:	Selenious Acid is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardo Substances List (MA), Minnesota Hazardous Substances List (MN), Pennsylvania Right-to-Know List (PA), and Wiscon Hazardous Substances List (WI). Nitric Acid is found on the following state criteria lists: FL, MA, MN, New Jersey Right-to-Know List (NJ), PA, a
		Washington Permissible Exposures List (WA). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following starcriteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance 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), Pennsylva Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).
		T MICHIERO-MOOW LIST (PATE WASHINGTON PERMISSIDIE EXDOSTIFES LIST (WATE WISCONSIN HAZARDOUS SUNSTANCES LIST (WITE).
		product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. I more information go to www.P65Warnings.ca.gov .



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		16. OTHER INF	ORMATION		
16.1	Other Information:	DANGER! TOXIC IF SWALLOWED. CAUSES SEVERE SKIN BURNS OR EYE DAMAGE. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED EXPOSURE. VERY TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/mist/fume/vapor/spray. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Do not eat, drink, or smoke when using this product. Avoid release to the environment. Wear protective gloves/ protective clothing/ eye protection/ face protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Take off immediately all contaminated clothing. Immediately rinse with water for several minutes. Wash contaminated clothing before reuse. IF INHALED: Remover person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get emergency help immediately. Specific treatment see section 4 (first aid) of this SDS. Collect spillage. Store locked up. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.			
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	government regulations must be reviewed for Technologies' knowledge, the information conta suitability or completeness is not guaranteed at The information contained herein relates only to	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & Birchwood ined herein is reliable and accurate as of this date; however, accuracy, and no warranties of any type, either expressed or implied, are provided. The specific product(s). If this product(s) is combined with other materials, Data may be changed from time to time. Be sure to consult the latest		
16.4	Prepared for:	Birchwood Technologies 7900 Fuller Road Eden Prairie, MN 55344 USA Tel: +1 (952) 937-7900 Fax: +1 (952) 937-7979 http://www.birchwoodtechnologies.com	BIRCHWOOD® TECHNOLOGIES		
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 ShipMate Dangerous Goods Training & Consulting		



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DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

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

FIRST AID MEASURES:

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

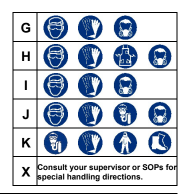
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D			
Е			
F		TT,	9





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	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	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ ₹₩ У
W	Use No Water	HEALTH
OX	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

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 _{Io} Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom			
TD _{Io} , LD _{Io} , & LD _o or	, LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TCo, LCio, & LCo				
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	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)			

0	(4)	③	(3)	\odot	®		(R)
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:

	③		\Diamond			\Diamond		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment