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SAFETY DATA SHEET **GG-006** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/17/2018 SDS Revision: 3.5 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name: **GRANITE GOLD STONE & TILE FLOOR CLEANER** 1.2 Chemical Name: **Aqueous Solution** 1.3 Synonyms GG0035 1.4 Trade Names Granite Gold Stone & Tile Floor Cleaner (207-006003-1) 1.5 Product Use: Cleaner 1.6 Distributor's Name: Granite Gold, Inc. 1.7 Distributor's Address 9170 Chesapeake Drive, San Diego CA 92123 USA Emergency Phone: 1.8 CHEMTREC +1 (703) 527-3887 / +1 (800) 424-9300 1.9 Business Phone / Fax: Tel: +1 (858) 499-8933 2. HAZARDS IDENTIFICATION 2.1 Hazard Identification: This product is not classified as a HAZARDOUS SUBSTANCE or as DANGEROUS GOODS according to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia). This product is classified as hazardous according to the OSHA 2012 Hazardous Communication 2012 final rule DANGER! CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE DAMAGE. HARMFUL TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Classification: Skin Irrit. 2; Eye Dam. 1; Aquatic Chronic 3 2.2 Label Elements: Hazard Statements (H): H315 - Causes skin irritation. H318 - Causes serious eye damage. H412 – Harmful to aquatic life with long lasting effects. Precautionary Statements (P): P264 – Wash with soap and water thoroughly after handling. P273 - Avoid release to the environment. P280 - Wear protective gloves; wear eye/face protection. P302+P352 - IF ON SKIN: Wash with plenty of water. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 - Immediately calla POISON CENTER/doctor. P321 - Specific treatment see container label and section 4 First Aid of this SDS. P332+P313 - If skin irritation occurs: Get medical advice/attention. P362+P364 - Take off contaminated clothing and wash before reuse. P501 - Dispose of contents/ container to an approved waste disposal plant. Other Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison control center, who may seek advice from the U.S. manufacturer, and show them this SDS. Aqueous solution. Keep out of reach of children. 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC OSHA ppm ppm ppm ES-ES-CHEMICAL NAME(S) STEL STEL STEL CAS No. RTECS No. EINECS No. TLV **TWA** PEAK PEL **IDLH** OTHER 7732-18-5 ZC0110000 231-191-2 60-100 NE NE NF NE NE NF NF NE WATER (AQUA) 127087-87-0 RB2451000 NONYLPHENOL ETHOXYLATE 500-315-8 7-13 NA NA NF NF NF NA NA NA (TERGITOL® NP-10) Skin Irrit. 2; Eye Dam. 1; Aquatic Chronic 3; H315, H318, H412 NF SODIUM DODECYLBENZENE 68081-81-2 NA 268-356-1 NA NA NF NA NA 1-5 NF NA SULFONATE (BIO-SOFT® D40 Acute Tox. 4; Skin Irirt. 2; Eye Dam. 1; H302, H315, H318 (PROPRIETARY MIXTURE)) MD0907700 NA 1-5 9002-93-1 NA NA NF NF NA NA NA TRITON™ X-45 Acute Tox. 4; Eye Irrit. 2A; Acute Aquatic. 2; Chronic Aquatic 2; H302, H319, H401, H411 NA NA NA NA NA NF NA NA 55965-84-9 0.1-1 NF NF KATHON CG Skin Irrit. 2; Skin Corr. 1B; Eye Irrit. 2; Skin Sens.1; H317, H314, H315, H319 RR-38512-6 NA NA 0-0.1 NA NA NF NF NF NA NA NA CITRUS FRAGRANCE (PARFUM) 1342-59-2 NA NA NA NF NF NF NA NA 0-0.1 NA NA YELLOW 6 4. FIRST AID MEASURES First Aid: DO NOT INDUCE VOMITING. Contact ChemTrec at +1 (703) 527-3887 or the nearest Poison Control Ingestion: Center or local emergency telephone number for assistance and instructions. Seek immediate medical attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of Flush eyes thoroughly with copious amounts of water for at least 15 minutes, holding eyelid(s) open to Eyes: ensure complete flushing. If irritation persists, seek immediate medical attention. Skin: Remove contaminated clothing and wash affected areas with soap and water. If irritation persists, seek prompt medical attention. Do not wear contaminated clothing until after it has been properly cleaned.

Inhalation:

Remove victim to fresh air at once. If breathing is difficult, administer supplemental oxygen and seek

immediate medical attention. If breathing stops, perform artificial respiration.



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		1	4. FIRST AID MEASURES – cont		
4.2	Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation:	If product is swallowed, may cause nausea, vomiting an This product can cause transient mild eye irritation with This product can cause mild, transient skin irritation with Exposure may cause respiratory tract irritation in some s	short-term contact with liquid sprays or mi n short-term exposure. sensitive individuals.	
4.3	Symptoms of Overexposure:	Skin: Eyes:	Prolonged contact with skin may result in bleaching anskin reactions (e.g., rashes, welts, dermatitis) in soverexposure may include redness, itching, and irritation Overexposure in eyes may cause redness, itching a Contact may cause serious eye irritation including stingling.	some sensitive individuals. Symptoms n of affected areas. and watering (risk of serious damage	s of skin
4.4	Acute Health Effects:	Contact may cause serious eye irritation including stinging, watering, redness. Moderate irritation to eyes. Moderate irritation to skin near affected areas. Acute health hazards may be delayed. Most common symptoms include irritating properties to eyes, respiratory system and skin.			
4.5	Chronic Health Effects:				
4.6	Target Organs:	Eyes, Skin.			
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of the		1
			s (eyes, skin, and respiratory system) or impaired kidney be more susceptible to the effects of this substance.	FLAMMABILITY PHYSICAL HAZARDS	0
				PROTECTIVE EQUIPMENT	A
				EYES SKIN	A
				2.20	
			5. FIREFIGHTING MEASURES		
		increase the explosive limit range and burning rate of flammable vapors. As a result of combustion and thermal decomposition, oxidation products may form and exposure to such products may result in health hazards Foam, CO ₂ , Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a MSHA/NIOSH approved or equivalent self-contained breathing apparatus (SCBA) and protective clothing. Fire should be fought from a safe distance. Keep containers cool until well after the fire is out. Cool containers with water spray to prevent pressure build-up, auto-ignition or explosion. Prevent runoff from fire			
5.2	Extinguishing Methods: Firefighting Procedures:	Foam, CO ₂ , Fight fires a equivalent s fought from with water s	Water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explose	a MSHA/NIOSH approved or ive clothing. Fire should be efire is out. Cool containers sion. Prevent runoff from fire	0
		Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or dili	Water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explo- ution from entering sewers, drains, drinking water supply,	a MSHA/NIOSH approved or ive clothing. Fire should be efire is out. Cool containers sion. Prevent runoff from fire or any natural waterway.	0
5.3	Firefighting Procedures:	Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or dill	Water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explo- ution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU	a MSHA/NIOSH approved or ive clothing. Fire should be efire is out. Cool containers sion. Prevent runoff from fire or any natural waterway.	0
		Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or diluteration of the control or diluteration of t	Water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explo- ution from entering sewers, drains, drinking water supply,	a MSHA/NIOSH approved or ive clothing. Fire should be efire is out. Cool containers sion. Prevent runoff from fire or any natural waterway. RES anup must wear appropriate Personal material with absorbent material and protective equipment (e.g., goggles material with absorbent material and protective with local, state and federal rearm water and soap. Remove any conceed individuals. Dike and contain spill bry or disposal and solid diking material to apptly and wash affected skin areas with	, gloves). place into gulations. taminated with inert separate
5.3	Firefighting Procedures:	Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or dilument. Before clear Equipment. For small si Maximize ve appropriate of Wash all afficiothing and For large si material (e.g. containers fi water. Keep	Water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explo- ution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU hing any spill or leak, individuals involved in spill clea CAUTION – may be slippery if spilled. bills (e.g., < 1 gallon (3.8 L)) wear appropriate perso entilation (open doors and windows. Remove spilled closed container(s) for disposal. Dispose of properly in a ected areas and outside of container with plenty of wa wash thoroughly before reuse. bills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotect and a gallon (3.8 L). Remove containers for recove or proper disposal. Remove contaminated clothing pron	a MSHA/NIOSH approved or ive clothing. Fire should be a fire is out. Cool containers sion. Prevent runoff from fire or any natural waterway. RES anup must wear appropriate Personal material with absorbent material and protective equipment (e.g., goggles material with absorbent material and protective with local, state and federal rearm water and soap. Remove any conceed individuals. Dike and contain spill bry or disposal and solid diking material to appen bodies of water.	, gloves). place into gulations. taminated with inert separate
5.3	Firefighting Procedures:	Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or dilled the c	water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or exploration from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU and any spill or leak, individuals involved in spill cleaced caution from entering sewers, drains, drinking water supply, in any spill or leak, individuals involved in spill cleaced caution — may be slippery if spilled. CAUTION — may be slippery if spilled. Dills (e.g., < 1 gallon (3.8 L)) wear appropriate personantilation (open doors and windows. Remove spilled closed container(s) for disposal. Dispose of properly in any wash thoroughly before reuse. Dills (e.g., > 1 gallon (3.8 L)), deny entry to all unprotections and or earth). Transfer liquid to containers for recover or proper disposal. Remove contaminated clothing promoughly and cleaning runoffs out of municipal sewers and or espills and cleaning runoffs out of municipal sewers and or	a MSHA/NIOSH approved or live clothing. Fire should be efire is out. Cool containers sion. Prevent runoff from fire or any natural waterway. RES anup must wear appropriate Personal mal protective equipment (e.g., goggles material with absorbent material and personal coordance with local, state and federal rearm water and soap. Remove any concept individuals. Dike and contain spill erry or disposal and solid diking material to apply and wash affected skin areas with open bodies of water. ATION Individually after using this product a	, gloves). place into gulations. taminated with inert separate soap and
6.1	Firefighting Procedures: Spills:	Foam, CO ₂ , Fight fires a equivalent s fought from with water s control or dilled to the contro	water Fog or Dry Chemical s for surrounding materials. Firefighters should wear a elf-contained breathing apparatus (SCBA) and protect a safe distance. Keep containers cool until well after the pray to prevent pressure build-up, auto-ignition or explo- ution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU ning any spill or leak, individuals involved in spill clea CAUTION – may be slippery if spilled. bills (e.g., < 1 gallon (3.8 L)) wear appropriate perso chosed container(s) for disposal. Dispose of properly in a ected areas and outside of container with plenty of wa wash thoroughly before reuse. bills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotect proper disposal. Remove contaminated clothing pron pospills and cleaning runoffs out of municipal sewers and outside practices. HANDLING & STORAGE INFORMA hygiene practices. Avoid direct skin contact. Wash hai ing, or smoking. Good personal hygiene practices, such	a MSHA/NIOSH approved or ive clothing. Fire should be a fire is out. Cool containers sion. Prevent runoff from fire or any natural waterway. RES anup must wear appropriate Personal mal protective equipment (e.g., goggles material with absorbent material and procordance with local, state and federal rearm water and soap. Remove any conceed individuals. Dike and contain spill ary or disposal and solid diking material to apply and wash affected skin areas with open bodies of water. ATION Indis thoroughly after using this product and as washing any skin contact areas and	, gloves). blace into gulations. taminated with inert separate soap and nd before removing



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8.1	Exposure Limits:	8. EXPOSURE CONT	ACC			NOHSC		-	OSHA		OTHER
	ppm (mg/m³)					ES-	ES-				
		NA	TLV NA	STEL NA	ES-TWA NF	STEL NF	PEAK NF	PEL NA	STEL NA	IDLH NA	
3.2	Ventilation & Engineering	General mechanical (e.g., fans)								·	cal or gener
	Controls:	exhaust ventilation to effectively									
		product. Ensure that an eyewash s									
3.3	Respiratory Protection:	Not required under normal condition	ons of use	€.							
8.4	Eye Protection:	Avoid eye contact. Use approved								ested	
		and approved under appropriate g	overnme	nt standa	rds such a	s NIOSF	I (US) or E	N 166(E	U).		
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or									
		rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the								P. C.	
		appropriate standards of Canada,									
8.6	Body Protection:	Not required under normal condi-							e.g., apro	n) as	
		necessary to prevent or reduce ex	posure if	frequent	or prolong	ed conta	ct is expe	cted.			
		0 DUVELCAL	0 0111		NI DD)DED	TIEC				
	1	9. PHYSICAL	& CHI		AL PRO	JPER	IIE9				
9.1	Appearance:	Clear yellow liquid									
9.2	Odor:	Fresh lemon citrus scent									
9.3	Odor Threshold:	NA									
9.4	pH:	7.0-8.0									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	100 °C (212 °F) @ 760 mm Hg									
9.7	Flashpoint:	NA									
9.8	Upper/Lower Flammability	NA									
9.9	Limits: Vapor Pressure:										
9.9	Vapor Pressure. Vapor Density:	< 30									
9.10	Relative Density:	NA									
9.11	Solubility:	1.014 @ 25 °C (77 °F)									
9.13	Partition Coefficient (log P _{ow}):	Complete									
9.13	Autoignition Temperature:	NA NA									
9.14	Decomposition Temperature:										
9.16	Viscosity:	NA NA									
9.17	Other Information:	0% VOC									
0.11	Outer information.	1 0 % VOC									
		10. STA	RII IT	/ & P	FACTI	/ITV					
10.1	Stability:	Stable under normal conditions of		<u> </u>	LAUII	V I I I					
10.1	Hazardous Decomposition										
10.2	Products:	Oxides of carbon (CO, CO ₂) and n	itrogen (N	۷O _x)							
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Strong oxidizers.									
10.5	Incompatible Substances:	Strong oxidizing agents, strong ac	ids and b	ases.							
				_							
		11. TOXICO	LOGI	<u>CAL I</u>	<u>NFORI</u>	MATIC	<u>N</u>				
		Inhalation: YES			Absorption:	YES			Ingesti	on: N)
11.1	Routes of Entry:	120								ta for t	ne componen
11.1 11.2	Routes of Entry: Toxicity Data:	This product has not been tested									
	·	This product has not been tested of this product, which are found in	the scie	ntific liter	ature, but	has not	been pres	ented in	this docu	ıment.	
11.2	Toxicity Data:	This product has not been tested of this product, which are found in neither a primary eye nor primary	the scie	ntific liter	ature, but	has not	been pres	ented in	this docu	ıment.	
11.2	Toxicity Data: Acute Toxicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary See Section 4.4	the scie	ntific liter	ature, but	has not	been pres	ented in	this docu	ıment.	
11.2 11.3 11.4	Toxicity Data: Acute Toxicity: Chronic Toxicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary See Section 4.4 See Section 4.5	the scie	ntific liter	ature, but	has not	been pres	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No	the scier	ntific liter nt per Fe	ature, but deral Haza	has not ardous Si	been pres ubstances	ented in	this docu	ıment.	
	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to pro	the scier skin irritar duce repr	ntific liter nt per Fe	ature, but deral Haza	has not ardous Si humans.	been pres ubstances	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to pro This product is not reported to pro	the scier skin irritar duce repr duce mut	ntific literant per Fe	ature, but deral Haza toxicity in ffects in hu	has not ardous Si humans. imans.	been pres ubstances	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to proThis product is not reported to proThis product is not reported to proThis product is not reported to pro	the scier skin irritar duce repr duce mut duce emb	ntific literant per Fe	ature, but deral Haza toxicity in ffects in hu effects in	has not ardous Si humans. humans.	been pres ubstances	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to proThis product is not reported to pro	duce repr duce mut duce tera	ntific literant per Fe	toxicity in effects in heffects in heffetts in heffett	humans. humans. humans.	been pres ubstances	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5 11.6	Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to pro	duce repr duce mut duce tera	ntific literant per Fe	toxicity in effects in heffects in heffetts in heffett	humans. humans. humans.	been pres ubstances	ented in	this docu	ıment.	
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	This product has not been tested of this product, which are found in neither a primary eye nor primary. See Section 4.4 See Section 4.5 No This product is not reported to proThis product is not reported to pro	duce repr duce mut duce tera	ntific literant per Fe	toxicity in effects in heffects in heffetts in heffett	humans. humans. humans.	been pres ubstances	ented in	this docu	ıment.	



15.8

Other Requirements:

NA

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reproductive harm. For more information go to www.P65Warnings.ca.gov.



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	16. OTHER INFORMATION					
16.1	Other Information:	LONG LASTING EFFECTS. CAUTION – MAY soap and water after handling. Avoid eye conta Wash with soap and water. IF IN EYES: Rinse present and easy to do – continue rinsing. If sl	SES SERIOUS EYE DAMAGE. HARMFUL TO AQUATIC LIFE WITH BE SLIPPERY IF SPILLED. Wash exposed skin areas thoroughly with ct. Wear protective gloves/eye protection/face protection. IF ON SKIN: continuously with water for several minutes. Remove contact lenses if kin irritation or a rash occurs – Get medical advice/attention. Store in a irected. KEEP 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 a knowledge, the information contained herein is completeness is not guaranteed and no warn information contained herein relates only to the	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & Granite Gold's reliable and accurate as of this date; however, accuracy, suitability or ranties of any type, either expressed or implied, are provided. The specific product(s). If this product(s) is combined with other materials, all ata may be changed from time to time. Be sure to consult the latest			
16.4	Prepared for:	Granite Gold, Inc. 9170 Chesapeake Drive San Diego, CA 92123 USA Tel: +1 (858) 499-8933 http://www.granitegold.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	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	ACGIH American Conference on Governmental Industrial Hygienists	
IDLH	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

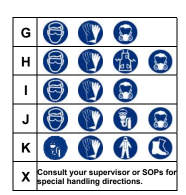
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		型	
D		型	
Е			
F		The state of the s	





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	/ \ \ \ \ \
₩	Use No Water	HEALTH
ОХ	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	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
TL _m	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution
. 5 CW 41 149 150C	

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:

0	®		(2)	Θ	(%)		
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