

Page 1 of 5 **AB-008**

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

SDS Revision: 1.2

	Draduat Nama-	1		T & COM										
1.1	Product Name:		[,] DISHWA	SHER CL	EANE	R T/	ABL	ETS						
.2	Chemical Name:	NA												
.3	Synonyms:	NA												
.4	Trade Names:	Active [®] Dishw	asher Cleaner	Tablets										
.5	Product Use:	Dishwashing	Machine Clear	nser										
.6	Distributor's Name:	Active B, LLC												
1.7	Distributor's Address:			Suite 100-A, M	•									
8.1	Emergency Phone:	INFOTRA	<mark>AC</mark> +1 (80	0) 535-50	53 / +1	(35)	2-32	3-35	00)					
1.9	Business Phone / Fax:	Tel: +1 (888)	997-2131)											
			2. HA		DENTI	FICA	TIO	N						
2.1	Hazard Identification:	Prepared in a		h UN Globally					ded to	comply	v with	OSHA	29 CFF	8 1910.120
				ralian Work He							,			
				ROUS EYE		-			O AQ	UATIC	LIFE	WITI	H LON	G LASTIN
		EFFECTS.												
			Eye Irrit. 2A,										•	
2.2	Label Elements:			19 – Causes se	erious eye	irritatic	n. H4	12 – H	armful	to aqu	uatic lif	e with	long	
		lasting effects										_		
				P): P264+P265										
				ronment. P28 water for seve										(!
				+P317 – If skin										\mathbf{V}
				wash it before										
		treatment, sto	rage, or dispos	sal facility (TSI	DF).		•							
.3	Other Warnings:	KEEP OUT O	F REACH OF	CHILDREN.										
		3. CO	MPOSITI	ON & ING	REDIE	ENT	NFC							
										URE LIM	ITS IN A			1
						AC			NOHSC			OSHA		
						PF	om	ES-	ppm ES-	ES-		ppm		
НЕМ	IICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
ROF	PRIETARY INGREDIENTS	NA	NA	NA	25-60	NA	NA	NF	NF	NF	NA	NA	NA	
			1		10.00									1
	UM SULFATE	7757-82-6 Ag. Chronic 3; H	NA M12	231-820-9	10-30	NA	NA	NF	NF	NF	NA	NA	NA	
ODI		497-19-8	LZ5235000	208-407-7	10-30	NA	NA	NF	NF	NF	NA	NA	NA	
ODI				200 101 1	10 00			INI					INA	
	UM CARBONATE	Eve Irrit, 2A: H3								NF	NA	NA	NA	
ODI		Eye Irrit. 2A; H3 NA	NA	NA	≤ 1	NA	NA	NF	NF					•
ODI	UM CARBONATE GRANCE		NA	NA	≤ 1	NA	NA	NF	NF	INI				
ODI								NF	NF	INI				
ODI RAG	GRANCE	NA	4.	FIRST AII	D MEA	SUR	ES							. (.)
ODI			4. I	FIRST AII	D MEA G. Contac	SUR	ES earest	Poisor	n Contr	rol Cer	iter or			
ODI RAG	GRANCE	NA	4. I DO NOT INDU number for a	FIRST AII	D MEA G. Contac d instructi	SUR of the ne	ES earest Seek	Poisor	n Contr liate r	ol Cen	iter or	ntion.	lf von	cy telepho niting occu
ODI RAG	GRANCE	NA Ingestion:	4. I DO NOT INDU number for a spontaneously	FIRST AII JCE VOMITIN assistance and y, keep victim's	D MEA G. Contac d instructi s head low	SUR at the ne ons. ered (fr	ES earest Seek orward	Poisor immec	n Contr liate r duce tl	rol Cen nedica ne risk	iter or I atter of asp	ntion. piration	If von	niting occu
ODI RAG	GRANCE	NA	4. I DO NOT INDU number for a spontaneously If product gets	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f	D MEA G. Contac d instructi s head low lush eyes	SUR t the ne ons. ered (fe thoroug	ES earest Seek orwarc ghly wi	Poisor immec I) to rec th cop	n Contr liate r duce tl ious ai	ol Cen nedica ne risk mounts	ter or I atter of asp s of wa	ntion. piration ater for	If von n. at leas	niting occu t 15 minute
ODI RAG	GRANCE	NA Ingestion: Eyes:	4. I DO NOT INDU number for a spontaneously If product gets holding eyelid	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens	D MEA G. Contac d instructi s head low lush eyes sure comp	SUR ons. ered (fi thoroug lete flu	ES earest Seek orwarc ghly wi shing.	Poisor immec I) to re th copi If irrita	n Contr liate r duce tl ious ar ation p	rol Cen nedica ne risk mounts ersists	iter or I atter of asp s of wa , seek	ntion. biration ater for medic	If von n. at leas al atten	niting occu t 15 minute tion.
ODI RAG	GRANCE	NA Ingestion:	4. I DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa	SUR ons. ered (fr thoroug lete flu ash affe	ES earest Seek orwarc ghly wi shing. ected a	Poisor immec I) to re th cop If irrita areas v	n Contr liate r duce tl ious al ation p vith so	rol Cen nedica ne risk mounts ersists ap and	Iter or I atter of asp s of wa , seek I water	ntion. biration ater for medic r. If irr	If von at leas at atten at atten	niting occu t 15 minute tion. versists, se
DDI RAG	GRANCE	NA Ingestion: Eyes:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea	SUR ons. ered (fr thoroug lete flu ash affe	ES earest Seek orwarc ghly wi shing. ected a	Poisor immec I) to re th cop If irrita areas v	n Contr liate r duce tl ious al ation p vith so	rol Cen nedica ne risk mounts ersists ap and	Iter or I atter of asp s of wa , seek I water	ntion. biration ater for medic r. If irr	If von at leas at atten at atten	niting occu t 15 minute tion. versists, se
CODI RAG	GRANCE	NA Ingestion: Eyes: Skin:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once.	SUR ons. ered (fi thoroug lete flu ash affe r conta	ES Seek orward ghly wi shing. ected a minate	Poisor immec I) to red th copi If irrita areas v d cloth	n Contr liate r duce tl ious al ious a	rol Cen nedica ne risk mounts ersists ap ano til afte	iter or I atter of asp s of wa , seek I water r it has	ntion. biration ater for medic r. If irr been	If von a. at leas al atten itation p properl	niting occu t 15 minute tion. versists, se
RAG	GRANCE First Aid:	NA Ingestion: Eves: Skin: Inhalation:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir If product is so	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D n to fresh air a	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once.	SUR et the ne ons. ered (fr thoroug lete flu ash affe r conta	ES earest Seek orwarc ghly wi shing. ected a minate	Poisor immec I) to red If irrita areas v d cloth	n Contr liate r duce tl ious ar ation p vith so ning un omfort	rol Cen nedica ne risk mounts ersists ap and til afte , vomit	iter or I atter of asp s of wa , seek I water r it has	ntion. biration ater for medic r. If irr been d/or di	If von a. at leas al atten itation p properl	niting occu t 15 minute tion. persists, se
ODI RAG	GRANCE First Aid:	NA Ingestion: Eyes: Skin: Inhalation: Ingestion:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir If product is so Symptoms of	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D n to fresh air a wallowed, may	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once. r cause na may includ	SUR ered (fi thorou lete flue ash affe r contar usea, ir de redn	ES earest Seek orwarc ghly wi shing. ected a minate ntestin ess, it	Poisor immec I) to red th cop If irrita areas w d cloth al disco ching,	n Contr liate r duce tl ious ar ation p vith so ning un omfort	rol Cen nedica ne risk mounts ersists ap and til afte , vomit	iter or I atter of asp s of wa , seek I water r it has	ntion. biration ater for medic r. If irr been d/or di	If von a. at leas al atten itation p properl	niting occu t 15 minute tion. persists, se
ODI RAG	GRANCE First Aid:	NA Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir If product is so Symptoms of	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D n to fresh air a wallowed, may overexposure ng to skin in sc	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once. r cause na may includ	SUR ered (fi thorou lete flue ash affe r contar usea, ir de redn	ES earest Seek orwarc ghly wi shing. ected a minate ntestin ess, it	Poisor immec I) to red th cop If irrita areas w d cloth al disco ching,	n Contr liate r duce tl ious ar ation p vith so ning un omfort	rol Cen nedica ne risk mounts ersists ap and til afte , vomit	iter or I atter of asp s of wa , seek I water r it has	ntion. biration ater for medic r. If irr been d/or di	If von a. at leas al atten itation p properl	niting occu t 15 minute tion. persists, se
ODI RAG	GRANCE First Aid:	NA Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation:	4. DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir If product is so Symptoms of May be irritatii None expected	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D n to fresh air a wallowed, may overexposure ng to skin in sc	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once. r cause na may incluce ome sensit	SUR ered (fi thoroug lete flu: ash affe r conta usea, ir de redn ive indi	ES earest Seek orwarc ghly wi shing. ected a minate ntestin ess, it vidual	Poisor immec I) to rea th cop If irrita areas v d cloth al disco ching, s.	n Contr liate r duce tl ious ar ation p vith so ning un omfort irritatic	rol Cen nedica ne risk ersists ap anc til afte , vomit on, and	Iter or I atter of asp s of wa s seek I water ing an	ntion. piration ater for medic r. If irr been d/or di ing.	If von at leas al atten itation p properl arrhea.	niting occ t 15 minut tion. versists, se y cleaned.
.1	First Aid: Effects of Exposure:	NA Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Symptoms of	4. I DO NOT INDU number for a spontaneously If product gets holding eyelid Remove conta prompt medic Remove victir If product is so Symptoms of May be irritatii None expecter overexposure	FIRST AII JCE VOMITIN assistance and y, keep victim's s in the eyes, f (s) open to ens aminated cloth al attention. D n to fresh air a wallowed, may overexposure ng to skin in so d.	D MEA G. Contac d instructi s head low lush eyes sure comp ing and wa o not wea t once. r cause na may includ ome sensit	SUR et the ne ons. ered (fi thoroug lete flu: ash affe r conta usea, ir de redn ive indi	ES earest Seek orwarc ghly wi shing. ected a minate ntestin ess, it vidual	Poisor immec I) to rei th cop If irrita areas v d cloth al disco ching, s.	n Contr liate r duce tl ious ar ation p vith so ning un omfort irritatic	rol Cen nedica ne risk ersists ap anc itil afte , vomit on, and atering	Iter or I atter of asp s of wa , seek I water ing an water . In s	ntion. biration ater for medic r. If irr been d/or di ing. ome s	If von at leas al atten itation p properl arrhea.	niting occi t 15 minute tion. versists, se y cleaned.



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							1					
		4. FIRST A										
4.5	Chronic Health Effects:	No harmful or chronic health effe product contained in very small, m							estion.	Compor	ients of this	
4.6	Target Organs:	Eyes										
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, and disorders of the target organs (eyes).							1			
							FLAM	IMABIL	.ITY		0	
							PHYS	SICAL H	IAZARD	ZARDS		
							PROT	TECTIV	e equi	PMEN	г А	
							EYE	S				
		5. FIREF	GHTI	NG M	EASUF	RES						
5.1	Fire & Explosion Hazards:	If involved in a fire, this product n CO ₂ , NO _x).					s to form to	oxic gase	es (e.g., (CO,		
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical										
5.3	Firefighting Procedures:	First responders should wear eye and MSHA/NIOSH-approved self- entering storm drains, bodies of v contaminated equipment with soa	contained vater, or	d breathir other en	ng apparati	us. If pos ally sens	ssible, prev	vent runo	off water f	rom		
		6. ACCIDENT			SE ME/	ASUR	ES					
6.1	Spills:	Before cleaning any spill or leak Equipment (PPE).	, individu	uals invo	lved in sp	ill cleanu	up must w	/ear app	ropriate I	Persona	I Protective	
		For <u>small spills</u> (e.g., < 1 gallon (equipment (e.g., goggles, gloves). Dispose of properly in accordanc container with plenty of warm wate	Remove e with loo	e spilled cal, state	material an	nd place i ral regul	nto approp ations. W	oriate clo ash all a	sed conta ffected a	ainer(s) reas an	for disposal. d outside of	
		7. HANDLING 8	<u>k sto</u>	RAG	<u>E INFO</u>	<u>RMA</u>	ΓΙΟΝ					
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while	Ŭ									
7.2	Storage & Handling:	Use and store in a cool, dry, well- heat and open flames.	ventilated	d locatior	n (e.g., loca	al exhaus	st ventilatio	on, fans).	Keep a	way fro	n excessive	
7.3	Special Precautions:	Spilled material may present a slip	oping haz	ard if lef	t unattende	ed. Clear	n all spills	promptly				
		8. EXPOSURE CONTR					OTEC					
0.4	European Linettee	0. EXPOSURE CONTR			KOUNA		UIEC		00114		OTHER	
8.1	Exposure Limits: ppm (mg/m ³)			GIH		NOHSC ES-	ES-		OSHA		OTHER	
		CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH		
8.2	Ventilation & Engineering Controls:	When working with large quantit Ensure that an eyewash station, s								st ventil	ation, fans).	
8.3	Respiratory Protection:	No special respiratory protection is use only respiratory protection a	Ensure that an eyewash station, sink, or washbasin is available in case of exposure to eyes. No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia									
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO glasses with side-shield) always w Always use protective eyewear wh lenses may absorb and concentra	vhen han nen clean	idling lar	ge quantitie	es (e.g.,	≥ 1 gallon	(3.8 L))	of this pr	oduct.	9	
8.5	Hand Protection:	May cause skin irritation in some			als. Wear	protectiv	e gloves.	Do NOT	touch ey	es.		
8.6	Body Protection:	No apron required when handling wash stations and deluge showers				dling larg	je quantitie	es (e.g., ≥	≥ 1 gallon	i), eye		



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		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Blue and orange tablets
9.2	Odor:	Lemon fragrance
9.3	Odor Threshold:	NA
9.4	pH:	9.3
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	NA
9.7	Flashpoint:	NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	NA
9.12	Solubility:	Complete in water
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition	Oxides of carbon (e.g., CO, CO ₂)
10.3	Products: Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat and direct sunlight.
10.5	Incompatible Substances:	None known or reported.
		Note klowin of reported.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: NO 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, but are not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive
11.5	Suspected Carcinogen.	harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available.
12.2	Effects on Plants & Animals:	There is no specific data available.
12.3	Effects on Aquatic Life:	There is no specific data available. WGK: 1 (slightly hazardous to water)
		13. DISPOSAL CONSIDERATIONS
		13. DISPUSAL CUNSIDERATIONS
12.4	Wasta Dispass!	Whether discovery have the incompany with a propagation for the state of the state
13.1 13.2	Waste Disposal: Special Considerations:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations. NA



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		14. TRANSPORTATION INFORMATION
Theb	pasic description (ID Number,	proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information
may	be 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
		15. REGULATORY INFORMATION
15.1	SARA Reporting	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	Requirements: SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable	
	Quantity:	NA
15.5	Other Federal Requirements:	This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all 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.
15.7	State Regulatory Information:	Sodium Sulfate is listed on the following state criteria list(s): MA, and PA.
		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). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm for many information and to usual D65Morphage on page.
15.8	Other Requirements:	harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
15.0	Other Requirements.	NA
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION. HARMFUL TO AQUATIC LIFE WITH LONG LASTING
		EFFECTS. Wash thoroughly after handling. Do not touch eyes. Wear eye/face protection. Avoid release to the environment. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs: Get medical help. IF eye irritation persists: Get medical help. Take off contaminated clothing and wash it before reuse. 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 & Active B, LLC'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. ShipMate, Inc., and Active B, LLC are not liable for any claims, losses, or damages of any third party, special, indirect, incidental, consequential, or exemplary damages from reliance on the information in this document. Be sure to consult the latest edition.
16.4	Prepared for:	Active B, LLC 3147 California Street, NE, Suite 100-A Minneapolis, MN 55418 USA Tel: +1 (888) 997-2131 https://useactive.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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REACTIVITY

SPECIAL PRECAUTIONS

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SDS Revision: 1.2 SD

SDS Revision Date: 1/25/2025

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		
STEL TLV	Short Term Exposure Limit Threshold Limit Value		

FIRST AID MEASURES:

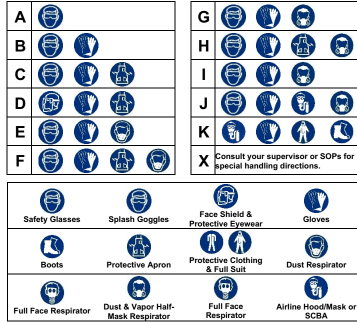
s	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
a	and provide oxygen to the body.

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	NE Not Established			
NF	NF Not Found			
SCBA	SCBA Self-Contained Breathing Apparatus			
Sens	Sens Sensitization			
STOT RE	Specific Target Organ Toxicity – Repeat Exposure			
STOT SE	Specific Target Organ Toxicity – Single Exposure			

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

TOXICOLOGICAL INFORMATION:

LD50	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC50	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
TDio, LDio, & LDo 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	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)				

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