

Toronto Office: 18 King St. E., Suite 300 Toronto, ON M5C 1C4 T: 416-603-7864 or 1-877-603-7864 | F: 416-603-7861 | www.suminsurance.ca

Montreal Office: 1001 De Maisonneuve Blvd. W., Suite 900 Montreal, QC H3A 3C8 T: 514-845-7861 or 1-855-845-7861 | F: 514-844-7862 | www.assurancesum.ca

SCHOOLS, COLLEGES AND UNIVERSITIES APPLICATION FOR **ENVIRONMENTAL IMPAIRMENT LIABILITY INSURANCE**

		CLAIMS MADE	COVERAGE	
Name of Applican	t:			
Is the Applicant a:	☐ Primary School	☐ Secondary School	☐ Residential Sch	ool
	☐ Vocational School	□ College	\Box University	Other:
Mailing Address: _				
-				
Website:				
Inspection Contact	t (Name of person(s)):			Position:
Phone:		Email:		
	TH SPECIFIC RESPO	AN ENVIRONMENT ONSIBILITY FOR EN cribe their duties and to	IVIRONMENTAL	MMITTEE OR ANY EMPLOYEES MATTERS?
	HE LAST 5 YEARS H MENTAL ASSESSME		T OR A THIRD PA	ARTY CONDUCTED AN
\square Yes \square No	•	de copy of any recomme	endations made and	confirm they have been complied with.
				

3	PLEASECOMPLETE THE FOLLOWING	CHART FOR FACH LOCATION:	
Э.		TULIANT FUN FAULLIUM ALIUM.	

ADDRESS	OPERATIONS	YEARS OCCUPIED	NUMBER OF STUDENTS	NUMBER OF FACULTY	NUMBER OF OTHER STAFF	GROSS OPERATING BUDGET
a)			Full Time	Full Time	Full Time	\$
			Part Time	Part Time	Part Time	Ψ
b)			Full Time	Full Time	Full Time	\$
5)			Part Time	Part Time	Part Time	Ψ
c)			Full Time	Full Time	Full Time	\$
()			Part Time	Part Time	Part Time	Ψ
d)			Full Time	Full Time	Full Time	\$
u)			Part Time	Part Time	Part Time	Ψ
e)			Full Time	Full Time	Full Time	\$
C)			Part Time	Part Time	Part Time	Ψ
f)			Full Time	Full Time	Full Time	\$
1/			Part Time	Part Time	Part Time	Ψ
HAS THERE BEEN ANY CHA	NGE IN OPERATION	ONS DUR	ING THE I	AST YEAR	THAT HA	S EITHER

	e)			run ninc	runninc	run nine	\$
	C)			Part Time	Part Time	Part Time	Ψ
	L C			Full Time	Full Time	Full Time	¢.
	f)			Part Time	Part Time	Part Time	\$
							,
4.	HAS THERE BEEN ANY CHA	NGE IN OPERATION	ons dur	ING THE I	LAST YEAR	R THAT HA	S EITHER
	DECREASED OR INCREASED	O THE RISK OF A F	OLLUTIC	N EVENT	?		
	☐ Yes ☐ No If Yes, please pro	vido dotaila					
	\square Yes \square No If Yes, please pro	ovide details:					
_	ADETHIEDE ANN CTATHEE	CTANDARDS OR	DD (AVINIC		II ATIONIC	DEL ATINIC	
5.	ARE THERE ANY STATUTES,	,					
	PROTECTION OF THE ENVI		H APPLY I	IO ANY O	PERATION	IS WITH V	VHICH THE
	APPLICANT CANNOT AT PR	RESENT COMPLY?	□Yes	□ No If Y	'es, please gi	ve details:	
6.	DOES THE APPLICANT RUN	I AGRICULTURAL/	HORTICL	JLTURAL F	ACILITIES	OR RESEA	NRCH
	CENTERS, FEEDLOTS? □Y€	es □ No If Yes, pl	ease describ	oe:			
7.	DOES THE APPLICANT USE	HERBICIDES ANI	D/OR INS	ECTICIDES	5?		
				1. 1			
	☐ Yes ☐ No If yes, please ac	lvise types of chemica	is and how	applied:			

	ir res, complete the following (exc	ept for underground tanks for which	the attached supplement must be completed):
	TYPE OF CHEMICAL OR FUEL	METHOD OF STORAGE	PROTECTION & INVENTORY CONTROL
9.	DOES THE APPLICANT HAV	e direct control or elec	TRICAL EQUIPMENT CONTAINING
		,	PCB CONTAMINATED MATERIALS?
	□ Yes □ No If Yes, please prov	ride details:	
10.	DOES THE APPLICANT OPER	rate or have responsibilit	Y FOR ANY FACILITY WHICH
	handles or disposes of	ANY TOXIC, HAZARDOUS, R	
		ANY TOXIC, HAZARDOUS, R	
	handles or disposes of	ANY TOXIC, HAZARDOUS, R	
	handles or disposes of	ANY TOXIC, HAZARDOUS, R	Y FOR ANY FACILITY WHICH ADIOACTIVE OR PATHOGENIC WASTE?
	HANDLES OR DISPOSES OF ☐ Yes ☐ No If Yes, please expl	ANY TOXIC, HAZARDOUS, R.	ADIOACTIVE OR PATHOGENIC WASTE?
	HANDLES OR DISPOSES OF Yes No If Yes, please expl	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPO	ADIOACTIVE OR PATHOGENIC WASTE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl DOES THE APPLICANT OW FACILITIES, THE OPERATION	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl DOES THE APPLICANT OW FACILITIES, THE OPERATION	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl DOES THE APPLICANT OW FACILITIES, THE OPERATION	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl DOES THE APPLICANT OW FACILITIES, THE OPERATION Yes No If Yes, please prov	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE? NSIBILITY FOR ANY INCINERATORS OR CHARGE TO THE ATMOSPHERE?
11.	HANDLES OR DISPOSES OF Yes No If Yes, please expl DOES THE APPLICANT OW FACILITIES, THE OPERATION Yes No If Yes, please prov	ANY TOXIC, HAZARDOUS, R. ain: N, OPERATE OR HAVE RESPON OF WHICH, INVOLVES DISC	ADIOACTIVE OR PATHOGENIC WASTE?

13. MATERIALS HANDLING:

Please list the raw materials used at the Covered Locations indicated in question 3:

RAW MATERIAL DESCRIPTION	TOTAL AMOUNT USED PER YEAR	MAXIMUM AMOUNT USED AT ANY ONE TIME	METHOD OF STORAGE

14. SOLID AND SEMI-SOLID WASTE DISPOSAL:

Please indicate what disposal is done on-site at any of the Covered Locations (septic systems/ lagoons, recycling center, landfill, surface impoundment, deep well injection, other):

COMPOSITION OF WASTE	QUANTITY DISPOSED ON-SITE PER YEAR	DISPOSAL METHOD

15. OFF SITE DISPOSAL:

What disposal is done off-site (away from any of the Covered Locations)?

COMPOSITION OF WASTE	ON-SITE STORAGE METHOD (PRIOR TO TRANSPORTING TO OFF-SITE PREMISES)	LENGTH OF STORAGE AT COVERED LOCATION	QUANTITY PER YEAR	DISPOSAL FACILITY NAME AND LOCATION

16. TRANSPORTATION INFORMATION:

NAME OF WASTE HANDLER	TYPE OF WASTE HANDLED	IS ANY WASTE TRANSPORTED TO THE UNITED STATES?

		pplicant require en emises operational		al impairmen	T LIABILITY COV	ERAGE FOR
□\ anr		If Yes, please provide a des			ses operations as we	l as the anticipated
		SURANCE COMPANY E F LIABILITY COVERAGE				
— 19 H⁄		PLICANT HAD ANY POI			HE PAST 5 YEARS	<u> </u>
	YEAR	CAUSE	PAID	EXPENSE	OUTSTANDING	TOTAL INCOME
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
\ 21. DU	/es □ No URING THI	REASONABLY BE EXPE If Yes, please explain: E LAST FIVE YEARS, HAS	S THE APPLICA	ant been pro	SECUTED FOR	
	OVERED LO	NTION OF ANY STAND/ DCATION OF A SUBSTA If Yes, please provide detail	NCE INTO SEV			
22. AR	RE ANY OF	THE COVERED LOCATION	ONS CONTAM	¶NATED? □Ye	s □ No If Yes, ple	ase provide details:
23. W	HAT LIMIT	OF LIABILITY IS REQU	IRED?			
	1,000,000	□ 2,000,000	□ 3,000,000	□ 4,000,000	□ 5,000,000	
Wł	nat Self Insure	ed retention is desired?	□ 5,000	□ 10,000	□ 25,000 □ 0	Other

UNDERGROUND TANKS:
Please note that to qualify for coverage of the underground tank exposures, you must complete the Tank Supplement attached.
This application and any supplements attached hereto do not bind the Applicant or the Company to complete this insurance
but it is agreed that the information contained herein shall be the basis of the contract should a policy be issued.

THE APPLICANT REPRESENTS THAT THE ABOVE STATEMENTS AND FACTS ARE TRUE AND THAT NO MATERIAL FACTS HAVE BEEN SUPPRESSED OR MISSTATED. IT IS AGREED THAT THIS FORM TOGETHER WITH ANY ENVIRONMENTAL SITE ASSESSMENTS AND SUPPLEMENTAL INFORMATION ARE MATERIAL TO THE UNDERWRITER AND SHALL BE RELIED UPON FOR THE PURPOSES OF QUOTING COVERAGE AND SHALL BE THE BASIS OF THE CONTRACT SHOULD A POLICY BE ISSUED. APPLICANT'S ACCEPTANCE OF COMPANY'S QUOTATION IS REQUIRED PRIOR TO BINDING COVERAGE AND POLICY ISSUANCE.

Signature of Applicant:	Dated:
Print Name and Title:	_
BROKER NAME:	
ADDRESS:	
PHONE NO:	
EMAIL ADDRESS:	



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					1	2	3		4	5
Tank #										
Underground (UST)/Aboveground (AST)										
Install Date Year										
Capacity (Gallons)										
Conte	nts									
Tank C	Construction Double walle	d (DW)/ Si	ngle walled (SW)							
Tank C	Construction Material									
Overfill/Spill Protection										
Tank Leak Detection										
AST Diking & Base Construction										
Piping Construction Double walled (DW)/ Single walled (SW)										
Piping Construction Material										
Piping Leak Detection										
CONTENTS TANK CONSTRUCTION/ MAT			ERIAL	OVERFIL	L/SPILL PROTECTION		AST DIKING & BASE CONSTRUCTION			
UG.	Unleaded Gasoline	Gasoline S. Steel BC		BC.	Ball Check Valve		K. Concrete, Synthetic Material clays			
EG. D.	Gasohol Diesel Kerosene	F. FRP.	Fiberglass FRP Clad Steel Concrete		SC. SO.	Spill Containment Bucket Flow Shut-off Tight Fill		Z. NO.	Z. Dirt/Earth	
K. WO.	Waste Oil/ Used Oil	C. PE.	Polyethylene		AL.	Level Gauges, High Level Alarms		PIPING CONSTRUCTION/MATERIAL		
FO.	Fuel Oil	CPSA.	Cathodic Protection	n	ОТ.	Other TSSA/EPA/Other Approved Protection Method		S. Steel		
G.	Generic Gasoline	CPIC.	Cathodic Protection Impressed Current		NO.	None		FBR.	Fiberglass	
AM.	Ammonia compound	DWDM.	Double Walled (D) Dual Material		TANK LE	TANK LEAK DETECTION		SM.	Approved Sy	nthetic Material
CL.	Chlorine compound	DWSL.	(DW) Synthetic Lin in Tank Construction		GMW.	Groundwater MonitoringWells		EPC.	External Pro impressed c	tective Coating
HAZ.	Haz. Substance (CERCLA)	DW.	(DW) Pipeless UST Secondary Contain	with	IM.	Interstitial Monitoring				
V.	Grades 5&6 bunker 'C' oils	occondary contaminent		VIS.	Visual Inspections of		PIPING LEAK DETECTION			
W.	Petroleum-base additive			OTHER.	Other TSSA/EPA/Other Approved		G.	Electronic Line Leak Detector with Flow Shutoff		
Χ.	Misc. petroleum-base			INTS.	Interstitial Space- Double Walled Tank		J.	Interstitial Monitoring - Piping Filter		
Z.	Other, Identify				MAN.	Manual Tank G UST	auging –	EM.	External Mo	nitoring
					STAT.	Statistical Inver Reconciliation (н.	Mechanical Detector	Line Leak
					AUTOTG.	Automatic Tank System (USTs)		K.	Interstitial M double wall	lonitoring of piping
					IMAST.	Interstitial Mon AST Tank Botto	itoring of m	v.	Suction Pum	p Check Valve