

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

SERVICE STATIONS, DEALERS, GAS BARS, MARINAS APPLICATION ENVIRONMENTAL IMPAIRMENT LIABILITY INSURANCE

CLAIMS MADE COVERAGE

Name of Applican	nt:					
Operating name: .						
Mailing Address: ₋						
ls the Applicant a:			□ Corpo		□ Other	
Operated by: ☐ Appli		Lessee	☐ Franchisee		□ Employee	
Inspection Contac	t (Name of pe	rson(s)):			Position:	
Phone:		Email:		Websi	te:	
 BUSINESS/OCCUPAT □ Service station □ Auto dealer PLEASE FILL OUT TH 		□ Repair garage □ Auto storage/ parking	□ Car wash □ Marina . EACH LOCATIO		□ Other	
2. PLEASE FIL	L OUT THE	INFORMATION FOR	EACH LO	OCATIO	N (Attach separate schedule if necessary):	
		ONS TO BE SCHEDULED	LEASED	OCATIO OWNED	N (Attach separate schedule if necessary): NATURE OF OPERATIONS AT EACH LOCATION	
					NATURE OF OPERATIONS	
LEGAL AE			LEASED	OWNED	NATURE OF OPERATIONS	
a)			LEASED	OWNED	NATURE OF OPERATIONS	

~	EVECUEETO	CLIDDOLLNIDINIC	DDODEDTV
3	+XP()SURFI()	SURROUNDING	PRUPERIY.

i) Please describe the properties immediately adjacent to the location(s) to be covered:

LOC	ATION		NORTH	SOU	ГН	EAST		WEST
a)								
b)								
c)								
d)								
ii) Are grou	ndwater	monitoring	; wells on site?	Yes □ No	If Yes, pleas	e give details:		
ARE TANI	KS OW	/NED OR	LEASED?					
☐ Owned		eased (Prov	ide a copy of the le	easing agreem	ent.)			
HAS THE	re eve	er been c	OR ARE THERE C	Currently	ABANDO	ned or un	nused tank	(S AT
ANY OF								
□Yes □	No If'	Yes, please o	complete the follow	ving information	on:			
LOCATION	AGE	CAPACITY	CONSTRUCTION	PRODUCT STORED	DATE ABANDONED	SCHEDULED TO BE REMOVED	TANKS FILLED WITH DIRT, SAND OR CONCRETE	FILL PIPES AND VENTS CAPPED OR REMOVED
			ave an enviro Responsibility					IPLOYEES
Yes □			be their duties and			AL CONTRO	OL;	

7.	DURING THE LAST FIVE YEARS HAS THE APPLICANT OR ANYONE ELSE CONDUCTED AN ENVIRONMENTAL AUDIT, SURVEY OR TANK TESTS OF THE PREMISES, OPERATIONS OR TANKS?								
	□Yes	□No	If Yes, please indi	Done by:	pies of surveys or				
8.		ATION	PLICANT COM IS OR STANDA If No, please exp	RDS?	L MUNICIPAL,	, PROVINCIAL	AND FEDERA	AL STATUES,	
9.	OF AN	y stan	LAST 5 YEARS NDARD OR LAV NTO SEWERS, If Yes, please pro	W RELATING TRIVERS, SEA,	to the relea	SE TO OR FRO			
10.		OVERA □ No	GE BEEN DECI	,	nded or cai	NCELLED IN T	HE PAST?		
11.	□Yes Please p	□No	PLICANT NOV If Yes, did it provue following detail	ide coverage for	RONMENTAL I		LIABILITY INSI	URANCE? RETROACTIVE DATE	
				OCCURRENCE					

12. MARINA OPERATIONS:

Location
a) What is the distance to the nearest recreational swimming area on this body of water?
□ None known □ 500 metres or less □ Over 500 metres
b) Does the Marina operate year round? □ Yes □ No
c) Does the facility have piping that extends underwater? \square Yes \square No
d) Does the facility have piping that extends over the water including along bulkheads, docks or floating docks? If Yes, does the facility have a shut-off valve located over land that will stop the flow of product? Please describe the placement of the shut-off valve and how it works:
e) Do all above ground storage tanks have secondary containment via double-walled tank or impermeable dike? \square Yes \square No \square N/A
f) Are all underground storage tanks double-walled? \square Yes \square No
g) Is all underground storage tank piping double-walled? \Boxed{\text{Pres}} \Boxed{\text{Pres}} \Boxed{\text{Pres}} \Boxed{\text{Pres}}
h) Type of leak detection system on underground storage tank systems:
i) Type of leak detection system on above ground storage tank systems:
j) List all products contained in tanks for which coverage is requested:
k) Are all dispensers protected from impact by vehicles and watercraft? Please provide details:
l) Is a written Spill Prevention, Control and Containment (SPCC) Plan in place? ☐ Yes ☐ No
m) Please attach a site diagram.

(If	
(11)	one, please so state):
_	
14. A	THE TIME OF SIGNING THIS APPLICATION, IS THE APPLICANT AWARE OF ANY
_	A CLAIM UNDER THIS POLICY?
	es \square No If Yes, please provide full details:
	VE ANY OF THE LOCATIONS TO BE SCHEDULED EVER BEEN CONTAMINATED OR ARE Y CURRENTLY CONTAMINATED?
	es 🗆 No If Yes, please give details:
_	
16. C	SITE LIMIT REQUIRED: \$
Se	insured retention for on site: \$
\cap	site limit required: \$
O	

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:		
FAX NO:	 	
EMAIL ADDRESS:		



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

	TANK SUP	PLEMEN	NT (Please compl	lete s	eparate s	upplement for	each sche	duled	location)	
					1	2	3		4	5
Tank #	•									
Underground (UST)/Aboveground (AST)										
Install Date Year										
Capacity (Gallons)										
Conte	nts									
Tank (Construction Double walle	d (DW)/ Si	ngle walled (SW)							
Tank (Construction Material									
Overfi	II/Spill Protection									
	eak Detection							\top		
AST D	iking & Base Construction	1								
Piping	Construction Double walle	ed (DW)/ Si	ingle walled (SW)							
Piping	Construction Material									
	Leak Detection									
CONT		TANK CO	NSTRUCTION/ MATE	RIAL	OVERFILL/SPILL PROTECTION		AST DIKING & BASE CONSTRUCTION			
UG.	Unleaded Gasoline	S.	Steel		BC.	Ball Check Valv	/e	K. Concrete, Synthetic Material clays		nthetic
EG.	Gasohol	F.	Fiberglass		SC.	Spill Containme	ent Bucket	Z. Dirt/Earth		, 3
D. K.	Diesel Kerosene	FRP. C.	FRP Clad Steel Concrete		SO. TT.	Flow Shut-off Tight Fill		NO.	None	
WO.	Waste Oil/ Used Oil	PE.	Polyethylene		AL.	Level Gauges, I	High Level	PIPING CONSTRUCTION/MATERI		ΓΙΟΝ/MATERIAL
FO.	Fuel Oil	CPSA.	Cathodic Protection	n	OT.	Alarms Other TSSA/EPA		S. Steel		
G.	Generic Gasoline	CPIC.	Sacrificial Anode Cathodic Protection	n	NO.	Approved Protect None	ction Method		Fiberglass	
AM.	Ammonia compound	DWDM.	Impressed Current Double Walled (DV	N)		AK DETECTION		SM.	J	nthetic Material
CL.	Chlorine compound	DWSL.	Dual Material (DW) Synthetic Lin		GMW.	Groundwater		EPC.	External Prof	tective Coating
HAZ.	Haz. Substance (CERCLA)	DW.	in Tank Construction (DW) Pipeless UST	with	IM.	MonitoringWel Interstitial Mon			impressed co	urrent
V.	Grades 5&6 bunker	DVV.	Secondary Contain	ment	VIS.	Visual Inspection	Ü	PIPING LEAK DETECTION		TION
w.	'C' oils Petroleum-base additive				OTHER.	Other TSSA/EP/		G.	Electronic Li	ne Leak
х.	Misc. petroleum-base				INTS.	Interstitial Space- Double		J.	Interstitial Monitoring -	
Z.	Other, Identify				MAN.	Walled Tank Manual Tank G	auging –	EM.	Fiping Filter	
	•				STAT.	UST Statistical Inventory Reconciliation (SIR)(USTs)		H. Mechanical Line Leak Detector		9
					AUTOTG.	Automatic Tank System (USTs)		K.	Interstitial M double wall	onitoring of
					IMAST.	Interstitial Mon AST Tank Botto	itoring of m	v.		p Check Valve
					TT.	Annual Tightne Inventory (UST	ss Test with	NO.	None	
					<u> </u>	inventory (USI:	D)			