



## **APPLICATION FOR DRY CLEANERS PROGRAM**

(THIS APPLICATION IS FOR A CLAIMS MADE POLICY)

### **INSTRUCTIONS**

- 1. If space is not sufficient to fully answer the questions, please attach additional pages.
- 2. This form must be signed and dated by an owner, partner or officer of the company.
- 3. Attach the following items: a copy of the Environmental Health & Safety Audit (if applicable) and description of any fines, penalties, or violations.

# **CHECK THE COVERAGE(S) FOR WHICH YOU ARE APPLYING:**

☐ Site Pollution Liability Coverage	Site Pollution Liability Coverage (claims made)					
Limits: \$250,000	\$500,000	\$1,000,000	Other:			
Deductible: \$5,000	\$10,000	\$25,000	Other:			
Proposed Effective Date:	1	1				

Dry Cleaning Operations are classified by the type of machine used at their facility. There are five generations of machines presently in use in the United States. The five types of machines are:

## **FIRST GENERATION – TRANSFER MACHINE:**

This is similar to the washer and dryer we use in our homes. The clothes are washed in one unit with the chemicals and then transferred to a second unit of drying. The chemicals are vented to the atmosphere and there is the potential for chemicals to get on the workers clothing and skin and on the floor of the facility during the transfer. These machines are not permitted to be sold today and they cannot be converted to Dry-to-Dry machines (Second Generation), but they can be retrofitted with vapor control devices. These machines remained in use until the late 1960's. However, there are a few machines still in operation.

### **SECOND GENERATION – DRY-TO-DRY MACHINES:**

This machine combines the washer and dryer unit into one machine. This reduces the loss of solvent in the transfer of the clothes from one machine to the other, reduces employee injury, and vents the residual vapor to the atmosphere or external control devices.

#### THIRD GENERATION:

These machines were in use by the late 1970's early 1980's and are like Second Generation machines with more control devices. It is a dry-to-dry system with a built in refrigerated condenser. It is a closed loop system and does not vent to the atmosphere.

# **FOURTH AND FIFTH GENERATION:**

These are closed loop systems that do not vent. They have internal vapor recovery devices.



# APPLICATION FOR POLLUTION LEGAL LIABILITY COVERAGE FOR DRY CLEANERS

(THIS APPLICATION IS FOR A CLAIMS MADE POLICY)

API	PLICANT'S INFORMA	TION				
	APPLICANT NAME:					
	BUSINESS NAME:					
	GROSS RECEIPTS:	LAST 12 MONTHS: EST. NEXT 12 MONTHS:				
	MAILING ADDRESS:					
TY	PHYSICAL ADDRESS: PE OF BUSINESS:	☐ Same as above       ☐ Corporation       ☐ Individual       Partnership         ☐ Municipality       ☐ Non Profit       Joint Venture				
		OTHER:				
<b>GE</b> 1.	NERAL INFORMATI Have any waste mater If "Yes," explain:	ON ials been disposed of, buried or spilled on your property or other property?	□ No □ Yes			
2.						
3.	,					
4.						
5.						
6.	<ol> <li>Are all machines operated and maintained in accordance with manufacturer specifications and recommendations?</li> </ol>					
7.	When waste solvents are picked up for offsite disposal/recycling, do you receive a manifest from \( \subseteq \text{No} \subseteq \text{Ye} \) the company collecting the waste?  If "No," explain:					
8.	Which cleaning solvent is being used or do you use?  Perc. Petroleum other:					
CO	COMMENTS:					

ENV-AP-DC.APPLICATION PAGE 2 OF 5 12-10

# **FACILITY INFORMATION**

Con	plete this page for EACH facility. All questions must be answered. Attach additional sheets if needed.					
FAC 9.	ILITY NAME & ADDRESS:  How long has this site operated as a dry cleaner?					
10.	Who was the previous occupant (and how long)?					
11.	Please describe the operations on the property immediately adjacent to yours:  North: East:  South: West:  Directly Above:					
12.	A. How many dry cleaning machines are on the premises?					
13.	A. If installed prior to 1980 have they been retrofitted?  If "Yes," what year was the machine retrofitted?  B. Please provide a description of the upgrades that were done to the machine.					
14.	How much solvent is used in each machine per month (working and clean tanks)?					
15.	Describe any storage of solvent outside of the cleaning unit:					
	If you use storage tanks for solvent storage, please complete the tank schedule in Append	dix A.				
	Was the cleaning equipment installed prior to 1991? ☐ No ☐ Yes Does each machine have secondary containment? (drip pan, etc) ☐ No ☐ Yes					
18.	A. Do you have an active leak detection program?					
	B. What form of leak detection do you utilize?					
19.	Is the floor in the work area painted with OSHA-approved paint to resist					
20.	Loss History: Any prior losses within the past three years?  If "Yes," please explain:					
AD	DITIONAL INSURED:					
	INSURED NAME:					
	MAILING ADDRESS:					

I CERTIFY THAT THE STATEMENTS SET FORTH IN THIS APPLICATION ARE CORRECT. IF ANY INFORMATION SUPPLIED ON THIS APPLICATION SHOULD CHANGE BETWEEN THE DATE OF THIS APPLICATION AND THE INCEPTION DATE OF THE POLICY PERIOD, I WILL IMMEDIATELY NOTIFY THE INSURER OF SUCH CHANGE. I AGREE THAT THIS APPLICATION SHALL BE DEEMED TO BE ATTACHED TO AND MADE PART OF THE POLICY IF ISSUED, AS IF PHYSICALLY ATTACHED TO THE POLICY. I ALSO UNDERSTAND THAT ANY MISREPRESENTATION OF INFORMATION CONTAINED IN THIS APPLICATION COULD RESULT IN THE POLICY BEING VOIDED.

I UNDERSTAND THAT THE COMPANY WILL RELY ON THE INFORMATION I HAVE PROVIDED IN THIS APPLICATION AS THE BASIS FOR DECIDING WHETHER AN INSURANCE POLICY WILL BE ISSUED.

I HEREBY AUTHORIZED THE COMPANY TO MAKE ANY INQUIRY IN CONNECTION WITH THIS APPLICATION AS IT DEEMS NECESSARY. THE UNDERSIGNED HEREBY AUTHORIZES THE RELEASE OF LOSS INFORMATION FROM ANY PRIOR INSURER TO THE COMPANY. IN THIS REGARD I CERTIFY THAT I WILL EXECUTE WHATEVER AUTHORIZATIONS OR RELEASES MAY BE NECESSARY TO PERMIT THE COMPANY TO SECURE ANY SUCH INFORMATION.

- \* Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, may be committing a fraudulent insurance act, and may be subject to a civil penalty or fine.
- \* not applicable in all states

Applicant's Signature:	
Title:	Date:

# APPENDIX A. DRY CLEANING SOLVENT STORAGE TANKS

COMPLETE THE INFORMATION REQUESTED IN THE FOLLOWING TABLES.

Tanks		Piping					
Tan	nk ID Number (yours)			Construction			
	derground (U) or ove Ground (A)			Pump System			
Dat	re Installed (Mo/Yr)			Line Leak Detectors?(yes/no)			
Cap	pacity (gallons)			Last Tightness Test			
Cor	nstruction					1	I
Cor	ntents						
Lea	k Detection						
Las	t Tightness Test						
	ll Catchment Basin? s/no)						
Ove	erfill Device? (describe)						
ΛDE	DI ICANTS WITH ABOVE CD	OLIND STOD	AGE TANK	(S, PLEASE COMPLETE THE FO	I I OWING:		
1.	Describe any secondary c	ontainment.	Indicate t	the type of containment and its	s constructio	on material (	e.g., concrete
2.	2. Tank pad construction material (e.g., concrete, gravel, soil):  If concrete, has it been sealed?						
3.	3. Do any tanks have attached underground piping?			o 🗌 Yes			
	a. What is the length of piping underground?						
	b. When was it last tightness tested?						
	c. Is testing scheduled?						