



## Dry Cleaning Application Form -43

Santa Barbara County Air Pollution Control District  
260 N. San Antonio Road, Suite A  
Santa Barbara, CA 93110-1315

This form is required for all commercial dry cleaning applications. Use APCD Form -01T if the request is only for a change in owner/operator status. Additional assistance in filling out this application can be obtain by referencing to the APCD's Dry Cleaning webpage at <http://www.sbcapcd.org/eng/compliance/dc/dc.htm>. **Fill this application out for each dry cleaning machine being applied for.** Mail the completed form(s) and appropriate filing fees to the Air Pollution Control District (APCD) at the above address. The PERC ATCM regulation can be found at <http://www.arb.ca.gov/toxics/atcm/percatcm.htm>.

### Facility Information (please fill in completely)

Facility Address/Location (e.g., 55 N. Fairview Ave / Goleta)	
Current APCD Permit # (if any)	
Assessors Parcel No(s)	

### Company/Contact Information (please fill in completely)

OWNER INFO	Use as Billing Contact? <input type="checkbox"/> Yes <input type="checkbox"/> No			
Company Name				
Doing Business As				
Contact Name				
Position/Title				
Mailing Address				
City:		State		Zip
Tel #		Fax #		E-mail

OPERATOR INFO	Use as Billing Contact? <input type="checkbox"/> Yes <input type="checkbox"/> No			
Company Name				
Doing Business As				
Contact Name				
Position/Title				
Mailing Address				
City:		State		Zip
Tel #		Fax #		E-mail

AUTHORIZED AGENT INFO	Use as Billing Contact? <input type="checkbox"/> Yes <input type="checkbox"/> No      Use if application is not submitted by the owner/operator. Owner/operator info above is <u>still</u> required.)			
Company Name				
Contact Name				
Position/Title				
Mailing Address				
City:		State		Zip
Tel #		Fax #		E-mail

<b>For APCD use only: FID #:</b> _____ <b>App. #:</b> _____
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# Dry Cleaner Application Form -43

### Purpose of Application (check all that apply)

- |  |   |
|--|---|
| <input type="checkbox"/> New facility                            | <input type="checkbox"/> Increase in maximum solvent usage                  |
| <input type="checkbox"/> Replacement of existing machine         | <input type="checkbox"/> Installation or modification of ventilation system |
| <input type="checkbox"/> Additional machine at existing facility | <input type="checkbox"/> Change in type of solvent used                     |
| <input type="checkbox"/> Transfer of owner/ operator             | <input type="checkbox"/> Administrative change                              |
| <input type="checkbox"/> Other (describe below):                 |   |

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### Project Description (a detailed description of what you are applying for)

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### General Information (please fill in completely)

- Yes  No Is the facility boundary line located within 1,000 feet of a school (k-12)? If yes, and if the application will result in an increase in emissions, provide school name(s) and a completed APCD Form -03 (*School Summary Form*).
- Yes  No Have you been issued a Notice to Comply (NTC) or Notice of Violation (NOV) for not obtaining a permit for this equipment/modification and/or have you installed this equipment without the required APCD permit(s)? If yes, the application filing is double per Rule 210.
- Yes  No If a new dry cleaner facility, have you obtained your final City/County planning department permit approval? If yes, provide a copy of that final approval permit.
- Yes  No Is this application for more than one dry cleaning machine? If yes, please fill out a separate Form -43 for each machine.

### Type of Facility/Building

- Co-residential - Share building with residential occupants
- Co-commercial - Share building with commercial occupants, no residents (includes malls)
- Stand-alone - No other occupants in building

### Clothes Cleaned/Schedule (what are the *typical* operations?):

Clothes Cleaned: \_\_\_\_\_ lbs/day                      \_\_\_\_\_ lbs/year

Schedule:                      \_\_\_\_\_ hrs/day                      \_\_\_\_\_ days/week

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### Shop Ventilation

If new, attach a description and simple sketch of building and ventilation systems.

- |   |   |   |
|---|---|---|
| <input type="checkbox"/> Vapor Barrier Room   | <input type="checkbox"/> Partial Vapor Room | <input type="checkbox"/> Vapor Capture Room |
| <input type="checkbox"/> General Shop Ventilation                                     | <input type="checkbox"/> None or Natural    | <input type="checkbox"/> Window Fan         |
| <input type="checkbox"/> Local Ventilation, Fume Hood with plastic containment strips | <input type="checkbox"/> Other:             |   |

Vapor Room Volume: \_\_\_\_\_ cubic feet      *OR*      Shop Volume: \_\_\_\_\_ cubic feet

Ventilation Rate: \_\_\_\_\_ CFM (cubic feet per minute)      Stack Height: \_\_\_\_\_ feet above building

### Wastewater

Gallons per year (estimated amount generated): \_\_\_\_\_

Disposition:    Licensed Hauler    Evaporator    Sewer (provide Discharge Permit #) \_\_\_\_\_

Hauler Name: \_\_\_\_\_

Yes    No   Wastewater Elimination System Used? If yes, describe below:

\_\_\_\_\_

\_\_\_\_\_

### Leak Detection

LEAK DETECTION DEVICE USED

Halogenated Hydrocarbon Detector       Portable Gas Analyzer

Alternative Method (describe): \_\_\_\_\_

### Equipment Information (please fill in completely. Use a separate form for each machine)

MACHINE DATA

Manufacturer <sup>1</sup>			
Model Name			
Rated Capacity (lbs/load)		Serial Number	
Date of Installation			
CARB Certification # (if applicable – See Table DC)			

<sup>1</sup> Provide a legible copy of the manufacturer's product brochure for each machine.

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MACHINE TYPE (check one)

- 5<sup>th</sup> Generation. Dry-to dry machine w/ refrigerated condenser and secondary carbon vapor control and drum vapor monitoring device and interlocking system
- 4<sup>th</sup> Generation. Dry-to dry machine w/ refrigerated condenser and secondary carbon vapor control.
- 3<sup>rd</sup> Generation. Dry-to-dry machine w/ refrigerated condenser.
- 3<sup>rd</sup> Generation. Converted dry-to-dry machine w/ retrofitted refrigerated condenser
- Other (describe): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

SOLVENT TYPE/USAGE

- Perchloroethylene (Perc)       Exxon DF-2000       GreenEarth       Rynex
- Stoddard       Other (name/attach MSDS): \_\_\_\_\_

Annual Net Solvent Usage: \_\_\_\_\_ gallons/year (after recycling - this is your *permitted* limit.)

TYPE OF SPILL CONTAINMENT

- Berm, Trough, or Pan       Sealed Drain       None       Other: \_\_\_\_\_

SECONDARY EMISSION CONTROL DATA (4<sup>th</sup> generation machines and later)

Carbon Regeneration is:  Automatic       Manual.

\_\_\_\_\_ lbs carbon      \_\_\_\_\_ loads / regeneration

INDUCTIVE DOOR FAN

- Yes     No    Is an Inductive Door Fan used? If yes, answer the following:
  - Fugitive emissions from the drum are vented directly into the shop.
  - Fugitive emissions from the drum are vented through a stack at least 5 feet above the building
  - Fugitive emissions from the drum are vented to a regenerative carbon canister.

\_\_\_\_\_ lbs carbon      \_\_\_\_\_ loads / regeneration

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FILTER INFORMATION

- Yes  No Cartridge Filter(s) Used? If yes, check the type used and the number of filters per size on the machine:  
 Standard \_\_\_\_\_  Split \_\_\_\_\_  Jumbo \_\_\_\_\_
- Yes  No Spin Disk (rotating filter) Used? If yes, frequency of cleaning: \_\_\_\_\_ per week
- Yes  No Other type of filter design used? If yes, describe: \_\_\_\_\_  
 \_\_\_\_\_
- Yes  No Does machine come equipped with a refrigerated condenser exit temperature indicator?
- Yes  No Is the machine equipped with a diverter valve which keeps air from being drawn through the condenser when door is open?

BOILER INFORMATION (Fuel Natural Gas?  Yes  No If No, Fuel Type: \_\_\_\_\_ )

<u>Manufacturer Name</u>			
<u>Model Name</u>		<u>Serial Number</u>	
<u>Nameplate Rating (MMBtu/hr)</u>		<u>Nameplate Date of Manufacture</u>	

**Certified Operators**

ATCM CERTIFIED OPERATORS

- Yes  No Has the facility's owner, operator, or a full-time employee(s) successfully completed a CARB-authorized initial course of an environmental training program for perchloroethylene dry cleaning operations to become a trained operator? If yes, complete below:

<u>Name of certified person</u>	<u>Certificate Number</u>	<u>Recertification Date</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

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### Applicant/Preparer Certification Statement

The person who prepares the application also must sign the permit application. The preparer may be an employee of the owner/operator or an authorized agent (contractor/consultant) working on behalf of the owner/operator (an *Authorized Agent Form -01A* is required).

I certify that all information contained herein and information submitted with this application is true and correct.	
_____	_____
signature of application preparer	date
_____	_____
print name of application preparer	employer name

All applications are required to be signed by a responsible official of the company that owns or operates the permitted equipment (i.e., the owner/operator). Signatures by Authorized Agents will not be accepted.

I certify that all information contained herein and information submitted with this application is true and correct.	
_____	_____
signature of owner/operator responsible official	date
_____	_____
print name of owner/operator responsible official	employer name

### Application Checklist (have you submitted all the required information? please check off the boxes)

- Application Filing Fee (Fee = \$352. The application filing fee is COLA adjusted every July 1<sup>st</sup>. Please ensure you are remitting the current fee.) As a convenience to applicants, the APCD will accept credit card payments. If you wish to use this payment option, please complete the APCD Credit Card Authorization Form -01C.
- Plot Plan. Submit a plot plan for new facilities. Plan drawing (required size: 17" by 11"), with:
  - dimensions and **true North** direction indicated showing the overall site with cross streets,
  - identification of adjacent property owners,
  - equipment location,
  - vent location,
  - Identify any schools located within one thousand feet of the gasoline station and the location of the nearest business and residential receptors in all four directions (N/S/E/W).
- Form -01T (*Transfer of Owner/Operator*) attached if this application also addresses a change in owner and/or operator status from what is listed on the current permit.
- Form -03 (*School Summary Form*) attached if the project's property boundary is within 1,000 feet of the outer boundary of a school (k-12) and the project results in an emissions increase.
- Form -01A (*Authorized Agent Form*) attached if this application was prepared by and/or if correspondence is requested to be sent to an Agent Authorized (e.g., contractor or consultant). This form must accompany each application.
- For each new machine, a copy of the manufacturer's product brochure.

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**PLEASE NOTE THAT FAILURE TO COMPLETELY PROVIDE ALL REQUIRED INFORMATION WILL RESULT IN YOUR APPLICATION BEING RETURNED OR DEEMED INCOMPLETE.**

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**TABLE DC: CARB CERTIFIED SYSTEMS Approved List of Manufacturers and Model Numbers of  
Secondary Control Systems for Dry Cleaning Equipment** (Updated March 15, 2004)

<b>Manufacturer</b>	<b>Model No.</b>	<b>Executive Order No.</b>	<b>Date Issued</b>
Bergparma of America, LLC	U235, U335, U345, U355, and U370	<a href="#">G-96-014-93109-10a</a>	November 12, 2003
Bowe Permac	P25, P300, P350S, P536, P546, P575, and P5110	<a href="#">G-96-014-93109-13a</a>	February 6, 2002
Columbia	Columbia MEK 350	<a href="#">G-96-014-93109-11</a>	May 14, 1998
Columbia	Columbia ILSA TD MACH-2 Series, TD MACH-1 Series, MEC Series, and PRONTO Series	<a href="#">G-96-014-93109-18a</a>	March 1, 2004
Crown	Models F35, F45, F55, F4000, F5000, and F6000	<a href="#">G-96-014-93109-14a</a>	May 10, 2001
Firbimatic	Firbimatic FM35, FM45, and FM55; Vortex Series Models 40 Plus, 50 Plus, 60 Plus, 80 Plus, and 95 Plus; Axial Series 40, 50, and 60	<a href="#">G-96-014-93109-12b</a>	April 9, 2003
Firbimatic	Petite Models 35, 40, 80, and 95; and FM Models 75/80 and 90/95	<a href="#">G-96-014-93109-16</a>	June 27, 2000
Fluormatic	Fluormatic Model BT-Series	<a href="#">G-96-014-93109-19</a>	August 6, 2001
Forenta	Ultima 2000-345	<a href="#">G-96-014-93109-07</a>	January 23, 1998
Greentech	Models F4000, F5000, and F6000	<a href="#">G-96-014-93109-20</a>	July 23, 2002
Hoffman/ NewYorker	Model 2010-80	<a href="#">G-96-014-93109-15</a>	April 28, 2000
Hoyt Corporation	Hoyt Sentinel PERC 65, Sentinel PERC 50, and Sentinel PERC 35	<a href="#">G-96-014-93109-21</a>	December 20, 2002
Lindus West	R Series Models 350R, 401R, 600R, and 800R; and Millennium Line Models ML35, ML45, ML60, and ML80	<a href="#">G-96-014-93109-05c</a>	May 15, 2003
Multimatic	Shop Star Models SS-125, SS-175-5, SS-225, SS-303, SS-385, SS-405, SS-425, SS-505, and SS-605  Legend Models L-305, L-405, L-505, and L-655	<a href="#">G-96-014-93109-01a</a>	December 3, 1998
Omega	Omega DLH30	<a href="#">G-96-014-93109-03</a>	August 14, 1997
Realstar USA	RS 323, RS 373, RS 473, RS 640; M 280, M 340, M 400, M 500, M 700, M 800; T 25, T 35, T 45, T 280, T 340; Ultra M03 Series, Models M-343, M-403, M-503, M-703, and M-803; and Ultra T03 Series, Models T-403 and T-343	<a href="#">G-96-014-93109-09b</a>	March 26, 2002
Renzacci	Patriot System Models 380, 480, 550, 650, and 880	<a href="#">G-96-014-93109-04a</a>	October 16, 1998
Sailstar USA	Model P Series	<a href="#">G-96-014-93109-17</a>	January 18, 2001
Union	Victory 5000 SF-Series Models SF-353V, SF-453V, SF-553V, and SF-803V; Union U-2000 L-Series Models L-353U, L-45U, L-55U, L-80U, L-740, L750, L755, L760, L-780, and L-790; Union U-2000 P-Series Models P-735 and P-740; Victory 5000 Series Models A40, A50, A60, A80, and A90; and Union L800-U2000 Series Models L840, L850, L855, L860, L880, and L890	<a href="#">G-96-014-93109-06f</a>	July 23, 2002
VIC	VIC 1555 VCS	<a href="#">G-96-014-93109-08</a>	January 23, 1998