

NEW YORK STATE REGISTRATION APPLICATION INSTRUCTIONS

Stationary sources subject to the requirements set forth in 6 NYCRR Part 201-4 will be required to register with the Department of Environmental Conservation. Instructions for completing the New York State registration application are provided below.

OWNER/FIRM: Enter the name of the owner of the facility for which this application is being prepared. For individual owners, list the full name (last, middle initial, first). For multiple ownership, where no legal business partnership exists provide the name and mailing address, if different, of each individual owner using a backslash (/) to separate data for each owner. For Corporations, include division or subsidiary name, if any. Enter the mailing address of the owner. Include the COUNTRY if foreign owned (otherwise leave blank) and the appropriate ZIP/MAIL CODE (zip code + extension may also be entered). Enter the business TAXPAYER ID number (no personal Social Security # should be listed).

OWNER/FIRM CONTACT: List the name and telephone number of the owner/firm representative responsible for answering any air permit inquiries regarding the source.

FACILITY: Enter the name and the correct physical location of the facility (e.g., Acme Rd. or Building 3, XYZ Industrial Park). Check the appropriate box and enter the name of the CITY, TOWN, or VILLAGE, and ZIP CODE for the primary jurisdiction of the facility. For instances where a facility is located in multiple jurisdictions (i.e., across city, town, village or county lines) list all jurisdictions using a backslash (/) to separate data for each location, with the primary jurisdiction listed first.

FACILITY INFORMATION

TOTAL NUMBER OF EMISSION POINTS: Enter the total number of emission points located at this facility. Do not include any emission points which vent emissions exclusively from exempt or trivial activities as defined in 6 NYCRR Part 201-3. All Part 232 sources having only Perc dry cleaning machines have ONE emission pt.

CAP BY RULE: Check this box if the potential to emit for the facility is to be capped by rule pursuant to 6 NYCRR Part 201-7.3. For Part 232 registrations this limits facility Perc consumption to <1050 gallons per year.

DESCRIPTION: Provide an overview description of the facility referred to in this application in terms of its primary function and/or business activity, principal industrial or manufacturing processes including the primary item(s) being manufactured (if applicable), and any other information supporting the SIC codes that are listed below. Mention any specific regulations (i.e., NSPS or New Source Performance Standards, MACT rules) that apply to the facility and provide the rule citation to the subpart level (i.e., Subpart Dc - small boiler NSPS).

STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES: Enter all SIC codes that apply to the facility with the principle SIC code listed first.

HAP CAS NUMBERS: Specify the Chemical Abstract Series or CAS numbers for any HAP's emitted from the facility (up to a maximum of 12) in order of emission quantity. HAP's refer to hazardous air pollutants as defined in 6 NYCRR Part 200.1, "Definitions".

APPLICABLE FEDERAL and NEW YORK STATE REQUIREMENTS (Part Nos.): List the rule citations of all applicable federal and New York State regulations as they pertain to this facility. The rule citation should be listed to the "Part" level (i.e., Part 201, 212, 60 (for federal NSPS rules)) only. If a regulation is further identified by a subpart citation, the subpart citation and rule title should be listed in the facility description.

CERTIFICATION: Enter the name, official title, signature, and date of signature of the responsible official accountable for the compliance of this facility with the applicable regulations. Certification is required by a representative of the firm or applicant responsible for demonstrating the truth, accuracy and completeness of the information contained in this application. The responsible official should be aware that significant penalties could result in submitting false information, including the possibility of fines and imprisonment for knowing violations.

New York State Department of Environmental Conservation
AIR FACILITY REGISTRATION APPLICATION
 - pre-filled for registering a Part 232 Perc Dry Cleaner ONLY



DEC ID									

FACILITY OWNER / FIRM					Taxpayer ID:						
Name											
Street Address											
<input type="checkbox"/> City / <input type="checkbox"/> Town / <input type="checkbox"/> Village					State or Province			Country		Zip/Mail Code	

FACILITY OWNER / FIRM CONTACT	
Name	Phone No.()

FACILITY LOCATION		
Name		
Location Address		
<input type="checkbox"/> City / <input type="checkbox"/> Town / <input type="checkbox"/> Village		State
		Zip

FACILITY INFORMATION			
Total Number of Emission Points: <u>ONE</u>	§232.2 Facility Status (Select ONE):	<input type="checkbox"/> MIXED-USE <input type="checkbox"/> STAND-ALONE	<input checked="" type="checkbox"/> Cap by Rule
Description			
Perchloroethylene Dry Cleaning Facility with _____ (fill in #) of Fourth generation machine(s).			
Machine Manufacturer(s):			
Machine Model(s):			
Machine Serial Numbers(s):			

STANDARD INDUSTRIAL CLASSIFICATION CODES					
7216					

HAP CAS NUMBERS					
127 - 18 - 4	-	-	-	-	-

APPLICABLE FEDERAL AND NEW YORK STATE REQUIREMENTS (Part Nos.)				
40 CFR 63 - Subpart M	Part 200	Part 201	Part 232	

CERTIFICATION	
I certify that this facility will be operated in conformance with all provisions of existing regulations.	
Responsible Official	Title
Signature	Date ____ / ____ / ____

New York State
Perc Dry Cleaning Information Form Instructions

All Perc Dry Cleaning Facilities in New York State are subject to 6 NYCRR Part 232, Perchloroethylene Dry Cleaning Facilities, and 6 NYCRR Part 201, Permits and Registrations. In addition to the permit or registration application, perc dry cleaners shall complete the Perc Dry Cleaner Information Form 232-10 (Rev. 1/03).

Clearly print the facility name in the space provided. Leave the DEC ID blank. Answer the three questions in the Facility Information section of the form. Use one Perc Dry Cleaner Information Form for every perc dry cleaning machine at the facility. Number pages in the space provided at the bottom of the form.

Assign a unique Machine number to every perc dry cleaning machine at the facility. If the dry cleaner is applying for a permit, the machine number should correspond to the emission source ID on the permit application form. Permit applicants should check the other Documents box and identify this Perc Dry Cleaner Information Form 232-10 (Rev. 1/03) on the Supporting Documentation section of the permit application. Answer the five questions in the Machine Information section of the form for each machine on an individual form. One complete form should be submitted for each perc dry cleaning machine at the dry cleaning facility.

New York State Department of Environmental Conservation

Perc Dry Cleaner Information Form



FACILITY INFORMATION

Facility Name: _____ DEC ID:

Answer the following three questions regarding the facility. Use one Perc Dry Cleaner Information Form for every perc dry cleaning machine at the facility.

- 1.) The dry cleaning facility (check only one):
 - (A) ___ existed prior to May 15, 1997.
 - (B) ___ was constructed or is proposed for construction on or after May 15, 1997.
- 2.) The annual Perc consumption for your facility is (check only one):
 - (C) ___ greater than 2100 gallons and the facility operates only dry-to-dry machines, or greater than 1800 gallons and operates only transfer or dry-to-dry and transfer machines.
 - (D) ___ less than or equal to 2100 gallons and the facility operates only dry-to-dry machines, or less than or equal to 1800 gallons and operates only transfer or dry-to-dry and transfer machines.
 - (E) ___ less than or equal to 1050 gallons and the facility operates only dry-to-dry machines, or less than or equal to 900 gallons and operates only transfer or dry-to-dry and transfer machines.
- 3.) The dry cleaning facility is located in a building (check only one):
 - (F) ___ with any residences. (Mixed- Use/Co-located, residential)
 - (G) ___ with commercial occupancies only. (Mixed-Use/Co-located, commercial)
 - (H) ___ with no other occupancies. (Stand-Alone)

MACHINE INFORMATION

Assign a unique machine number to every Perc dry cleaning machine at the facility. Answer the following 5 questions for each machine on an individual form. One complete form should be submitted for each machine. (Note: For facilities required to obtain a Title V or state facility permit, the machine number is identical to the emission source ID.)

Machine number:

- 1.) The dry cleaning machine (check only one):
 - (I) ___ was installed prior to May 15, 1997.
 - (J) ___ was or will be installed at the facility on or after may 15, 1997.
- 2.) The dry cleaning machine is (check only one):
 - (K) ___ a transfer (1st generation) machine.
 - (L) ___ a dry-to-dry vented (2nd generation) machine.
 - (M) ___ a used (when purchased) dry-to-dry non-vented (3rd generation) machine.
 - (N) ___ a new (when purchased) dry-to-dry non-vented (3rd generation) machine.
 - (O) ___ a dry-to-dry non-vented machine with integral secondary control (4th generation) machine.
- 3.) The machine operates (check all that apply):
 - (P) ___ with no control equipment, or control equipment whose vented emissions exceed 100 ppm.
 - (Q) ___ with a full size carbon adsorber.
 - (R) ___ with azeotropic control equipment with a small carbon adsorber.
 - (S) ___ with a refrigerated condenser
 - (T) ___ with a water-cooled condenser
 - (U) ___ with a primary refrigerated condenser and integral secondary carbon adsorber.
 - (V) ___ with control equipment other than a carbon adsorber which meets the 100 ppm vent limit.
 - (W) ___ with a door fan unit which exhausts through a small carbon adsorber.
- 4.) To comply with Part 232 the machine will be (check all that apply):
 - (X) ___ removed.
 - (Y) ___ converted to a third generation machine
 - (Z) ___ retrofitted with a door fan unit which exhausts through a small carbon adsorber.
 - (a) ___ converted to a fourth generation machine.
 - (b) ___ unaltered.
- 5.) The first or second generation machine process vent emissions are vented (check only one):
 - (c) ___ above the roof and greater than 25 feet from any opening in the nearest building.
 - (d) ___ vented below the roof or less than or equal to 25 feet from any opening in the nearest building.