

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. 3/06).

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 Per Dry Cleaner Information Form 232-10 (Rev. 3/06) 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.



Perc Dry Cleaner Facility Information Form 232-10

Facility Name: _____

DEC ID: Γ ΓΓΓΓ ΓΓΓΓΓ

Answer the following questions regarding the facility. Use one Perc Dry Cleaner Information Form for each 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 each individual Perc dry cleaning machine at the facility. Answer the following 5 questions for each machine on an separate 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: ΓΓΓΓΓ

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 only (3rd generation machine)
- (T) ___ with a water-cooled condenser
- (U) ___ with a primary refrigerated condenser and integral secondary carbon adsorber (4th generation machine).
- (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 - to be used as is.