

PERCHLOROETHYLENE DRY CLEANERS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, IN	NS2) COMPLAINT/DISCOVERY (CI)			
RE-INSPECTION (FUI) ARMS COMPLAINT NO:			
AIRS ID#: 0710141 DATE: <u>05/20/2008</u>	ARRIVE: <u>11:00 a.m.</u> DEPART: <u>11:50 a.m.</u>			
FACILITY NAME: EDISON DRY CLEANI	ERS			
FACILITY LOCATION: 2215 WINKLER AVE SUITE G				
FT MYERS	33901			
OWNER/AUTHORIZED REPRESENTATI	VE: KLEBER ORNEIRO PHONE: (239)634-5718			
CONTACT NAME:	PHONE:			
ENTITLEMENT PERIOD: 1/27/2008 / 1/27/2013 (effective date) (end date)				
PART I: <u>INSPECTION COMPLIANCE ST</u>				
☑ IN COMPLIANCE ☐ MINOR 1	Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE			
PART II: FACILITY CLASSIFICATION - Rule 62-213.300 FAC (check ☑ only one box in A)				
A. 1. Existing small area source	2. New small area source			
$\overline{\text{dry-to-dry only, x} < 140 \text{ gal/yr}}$	${\text{dry-to-dry only, }} \times < 140 \text{ gal/yr}$			
transfer only, $x < 200 \text{ gal/yr}$ both types, $x < 140 \text{ gal/yr}$	transfer only, $x < 200 \text{ gal/yr}$ both types, $x < 140 \text{ gal/yr}$			
(constructed before 12/9/91)	(constructed on or after 12/9/91)			
3. Existing large area source dry-to-dry only, $140 \le x \le 2{,}100$ gs	4. New large area source dry-to-dry only, $140 \le x \le 2{,}100 \text{ gal/yr}$			
transfer only, $200 \le x \le 1,800 \text{ gal/y}$	\sqrt{r} transfer only, $200 \le x \le 1,800$ gal/yr			
both types, $140 \le x \le 1,800$ gal/yr (constructed before $12/9/91$)	both types, $140 \le x \le 1,800$ gal/yr (constructed on or after $12/9/91$)			
5. Ineligible for General Permit drop store/out of business/petroleu facility exceeds above limits] m			
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PA	RT III: GENERAL CONTROL REQUIREMENTS – Rule 62-213.300 FAC	(check ☑ only one box	
Do	es the responsible official of the dry cleaning facility:	for each question)	
1.	Store perc, and wastes containing perc, in tightly sealed & impervious containers?	□Yes □No □N/A	
2.	Examine the containers for leakage?	☐Yes ☐ No ☐ N/A	
3.	Close and secure machine doors except during loading/unloading?	⊠ Yes □ No	
	Drain cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	⊠Yes □ No □ N/A	
5.	Maintain solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	□Yes □ No □ N/A	
	RT IV: PROCESS VENT CONTROLS – Rule 62-213.300 FAC efer to Part II-A.14. Classification: page 1 of 4, this form)		
	1. If the facility classification is a Existing small area source, no controls are requi	ired. Proceed to Part V.	
	2. If the facility classification is a <u>New small area source</u> , the machine should be equipped with a refrigerated condenser. Complete section A. below.		
	3. If the facility classification is a Existing large area source , the machine should be refrigerated condenser or a carbon adsorber. Complete both sections A and B below <i>must have been installed prior to September 22, 1993</i>		
	4. If the facility classification is a <u>New large area source</u> , the machine should be excondenser. Complete both sections A and B below.	quipped with a refrigerated	
A.	Has the responsible official of all <u>existing large</u> <u>area & new sources</u> :	(check ☑ only one box for each question)	
1.	Equipped all machines with the appropriate vent controls?	Yes No	
2.	Equipped dry-to-dry machines with a closed-loop vapor venting system?	- ⊠Yes □No □N/A	
3.	Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	- ⊠Yes □No □N/A	
4.	Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly basis?	- ⊠Yes □No	
5.	Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F?	- ⊠Yes □No □N/A	
6.	Conducted all temperature monitoring after an appropriate cool-down period and after verifying that the coolant had been completely charged?	⊠Yes □No	

B. Does the responsible official of an existing large or new large area source also:	(check ☑ only one box for each question)
Measure and record the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	□Yes □No
Measure and record the washer exhaust temperature at the condenser inlet and outlet weekly?	Yes No N/A
a) Is the temperature differential equal to, or greater than 20° F?	☐Yes ☐ No ☒ N/A
3. Measure and record the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped exclusively with a carbon adsorber?	□Yes □ No ⊠ N/A
a) Is the perc concentration equal to, or less than 100 ppm?	☐Yes ☐ No ☒ N/A
4. Assure that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend,	
contraction, or expansion; and downstream from no other inlet?	Yes No N/A
5. Equip transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	□Yes □ No ⊠ N/A
6. Route airflow to the carbon adsorber (if used) at all times?	Yes No No N/A
PART V: <u>RECORDKEEPING REQUIREMENTS</u> – Rule 62-213.300(3) FAC	(check Monday to the form
PART V: <u>RECORDKEEPING REQUIREMENTS</u> – Rule 62-213.300(3) FAC Does the responsible official:	(check ☑ only one box for each question)
	each question)
Does the responsible official:	each question) - Yes No
Does the responsible official: 1. Maintain receipts for perc purchased?	each question) - Yes No
Does the responsible official: 1. Maintain receipts for perc purchased? 2. Maintain rolling monthly total of yearly perc consumption?	each question) - ⊠ Yes □ No ⊠ Yes □ No
Does the responsible official: 1. Maintain receipts for perc purchased? 2. Maintain rolling monthly total of yearly perc consumption? 3. Maintain leak detection inspection and repair reports for the following:	each question) - ⊠ Yes □ No ⊠ Yes □ No
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PART VI: <u>LEAK DETECTION AND REPAIRS</u> – Rule 62-213.300 FAC

1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak

(check **☑** only one box for each question)

detection and repair inspection?	X Yes
2. Does the facility maintain a leak log?	
d) Pumps \overline{\	
4. Which method(s) of detection (is/are) used by the responsible official?	
a) Visual examination (condensed solvent on exterior surfaces) b) Physical detection (airflow felt through gaskets) c) Odor (noticeable perc odor) d) Use of direct-reading instrumentation (FID/PID/calorimetric tubes) e) Halogen leak detector **If using direct-reading instrumentation, is the equipment: 1) Capable of detecting perc vapor concentrations in a range of 0-500 ppm	b) \bigsize \cdots \cdo
2) Calibrated against a standard gas prior to and after each use (PID/FID of	
3) Inspected for leaks and obvious signs of wear on a weekly basis?4) Kept in a clean and secure area when not in use?	
5) Verified for accuracy by use of duplicate samples (calorimetric only)?	' = =
ROBERT J. STEWART	04/01/2008
Inspector's Name (Please Print) Da	ate of Inspection
	04/15/2008
Robert J. Stewart	
Inspector's Signature Ap	pproximate Date of Next Inspection

COMMENTS: Inspection conducted to verify temperature of refrigerated condensor exhaust was reading 7.5 degrees C/45 degrees F on the front gauges of the dry cleaning machine during operation. The dry cleaning machine was operated for one complete cycle with a full load of clothes. The two newly installed gauges were checked for indicated temperature at end of the cooldown period. The left hand gauge read approximately 7 degrees Centigrade (C), below the required general permit limit of 7.5 degrees C. The machine is in compliance with the facility's permit but was found to be very close to the limit.



Photo of refrigerated condenser temperature gauges at start of dry cleaning cycle. left gauge indicates 38 degrees C; right gauge indicates 32 degrees C.



Left refrigerated condenser temperature gauge indicating 7 degrees C at end of dry cleaning/cool down cycle.