

PERCHLOROETHYLENE DRY CLEANERS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE :	ANNUAL (INS1, INS2)		ERY (CI)	
	RE-INSPECTION (FUI)	ARMS COMPLAINT NO	D:	
AIRS ID#: 1170365 DA	TE: <u>6/11/08</u>	ARRIVE: <u>11:49</u>	DEPART: <u>12:11</u>	
FACILITY NAME: RE	D WILLOW CLEANERS			
FACILITY LOCATION	5848 RED BUG LAF	KE RD		
	WINTER SPRINGS	32708		
OWNER/AUTHORIZE	D REPRESENTATIVE: K	AMLESH PATEL PHON	E: (407)699-5507	
CONTACT NAME:		PHON	E:	
ENTITLEMENT PERIO	OD: 7/26/2008 / 7/26/20 (effective date) (end date			
	COMPLIANCE STATUS	·	NEW COMPLEXION	
⊠ IN COMPLIAN	CE MINOR Non-CO	MPLIANCE SIGNIFICA	NT Non-COMPLIANCE	
	LASSIFICATION - Rule 62 by one box in A)	2-213.300 FAC		
transfer only, both types, x	$\frac{1}{1}$ ly, x < $\frac{1}{1}$ 40 gal/yr x < 200 gal/yr	2. New small area sourd dry-to-dry only, $x < 14$ transfer only, $x < 200$ both types, $x < 140$ ga (constructed on or after	40 gal/yr gal/yr l/yr	
transfer only, both types, 14	e area source \square ly, $140 \le x \le 2,100 \text{ gal/yr}$ $200 \le x \le 1,800 \text{ gal/yr}$ $40 \le x \le 1,800 \text{ gal/yr}$ before $12/9/91)$	4. New large area source dry-to-dry only, $140 \le 0$ transfer only, $200 \le 0$ both types, $140 \le 0$ (constructed on or after	$0.5 \times 2.100 \text{ gal/yr}$ $0.5 \times 1.800 \text{ gal/yr}$ $0.5 \times 1.800 \text{ gal/yr}$	
drop store/ou	General Permit t of business/petroleum ds above limits			
B . The total quantity cleaning facility		purchased within the preceding 1	2 months by this dry	

PA	RT III: GENERAL CONTROL REQUIREMENTS - Rule 62-213.300 FAC		only or	
Do	es the responsible official of the dry cleaning facility:	for ea	ich questi	ion)
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 Yes	☐ No	
	Drain cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	⊠Yes	☐ No	□ N/A
	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 required.	red. Pro	ceed to l	Part V.
	2. If the facility classification is a <u>New small area source</u> , the machine should be equivalent condenser. Complete section A. below.	quipped v	with a ref	frigerated
	 3. If the facility classification is a <u>Existing large area source</u>, the machine should be refrigerated condenser or a carbon adsorber. Complete both sections A and B below must have been installed prior to September 22, 1993 4. If the facility classification is a <u>New large area source</u>, the machine should be equal to the condense of the section of the section	w. Carb	on adsor	rber
_	condenser. Complete both sections A and B below.			
Α.	Has the responsible official of all <u>existing large</u> <u>area & new sources</u> :		only each ques	one box for stion)
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	

PART IV: PROCESS VENT CONTROLS – Rule 62-213.300 FAC (continued)	
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 □ N/A
PART V. RECORDKEEPING REQUIREMENTS - Rule 62-213 300(3) FAC	
PART V: <u>RECORDKEEPING</u> <u>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
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: a) documentation of leaks repaired w/in 24 hrs? or; b) documentation of parts ordered to repair leak and leak repaired w/in 2 days	each question) Yes No 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: a) documentation of leaks repaired w/in 24 hrs? or; b) documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	each question) -
Does the responsible official: 1. Maintain receipts for perc purchased?	each question) -
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Does the responsible official: 1. Maintain receipts for perc purchased?	each question) Yes No Yes No No N/A Yes No No N/A Yes No No N/A Yes No No Yes No No Yes No No Yes No Yes No No Yes No Yes No No No Yes No N
Does the responsible official: 1. Maintain receipts for perc purchased?	each question) Yes No Yes No Yes No N/A Yes No

2. Does the facility maintain a leak log?			
c) Filter gaskets and seating	ck cookers ls Yes No N/A Yes No N/A aust dampers Yes No N/A erter valves Yes No N/A Yes No N/A Yes No N/A Tridge filter housings Yes No N/A		
4. Which method(s) of detection (is/are) used by the responsible officia a) Visual examination (condensed solvent on exterior surfaces) b) Physical detection (airflow felt through gaskets) c) Odor (noticeable perc odor)	a)		
Wanda Parker-Garvin	6/11/2008		
Inspector's Name (Please Print)	Date of Inspection		
Inspector's Signature Approximate Date of Next Inspection			
COMMENTS:			
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Facility Name :	Red Willow Cleaners
Facility Address :	5848 Red Bug Lake Road, Winter Springs, FL 32708
Date/Time :	June 11, 2008/11:49pm
Persons present :	Wanda Parker-Garvin - FDEP; Kamlesh Patel - owner
Responsible Official :	Kamlesh Patel - owner
Phone/Email :	407-699-5507

Inspection Question	Rule Reference	Answer	
General Records:			
Type of facility? (CESQG, SQG, LQG*)		□ CESQG □ SQG	
Generator ID #:			
Preparedness & Prevention			
Employee notification system?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.32(a)]	☐ Yes	
Device to summon emergency response agencies?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.32(b)]	☐ Yes	
Portable fire extinguishers and spill control equipment?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.32(c)]	☐ Yes ⊠ No	
Adequate fire suppression equipment?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.32(d)]	☐ Yes	
Program to test emergency equipment?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.33]	☐ Yes ⊠ No	
Minimized possibility of spills and releases	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.31]	☐ Yes ⊠ No	
Contingency Planning:			
Designated emergency coordinator?	SQG [40 CFR 262.34(d)(4)(i)] LQG [40 CFR 265.55]		
 Posted names and telephone numbers of emergency coordinators, locations of fire alarms and extinguishers, fire department telephone numbers, and evacuation routes? 	SQG [40 CFR 262.34(d)(4)(ii)] LQG [40 CFR 265.52]	☐ Yes ⊠ No	
Storage of hazardous waste:			
The facility must not be storing quantities of waste in excess of the quantity storage limits. To determine whether the facility is in compliance calculate the total weight of all perc waste in the storage area as follows:	Maximum quantity limits are: CESQG = 2,200 lbs SQG = 13,200 lbs		
 For 15-gal containers: # of containers1 x 120 lbs/container = lbs stored 		120	
 For 30-gal containers: # of containers1 x 240 lbs/container = lbs stored 		240	
Are containers marked with an accumulation start date?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 262.34(a)(2)]	☐ Yes	

 $8/25/2008 \\ {\hbox{$^+$If the facility is an LQG then please refer to the Hazardous Waste Section for inspection.}} \\$ inspector initial____

Is the facility in compliance with quantity and time limits for h		
SQG: is waste kept onsite ≤ 180 days?	SQG [40 CFR 262.34(d)]	☐ Yes ☐ No ☒N/A
LQG*: is waste kept onsite ≤ 90 days?	LQG [40 CFR 262.34(a)]	☐ Yes ☐ No ☒N/A
Is there satellite accumulation?	SQG [40 CFR 262.34(c)] LQG [40 CFR 262.34(c)]	☐ Yes ☐ No ☒N/A
 If applicable, are satellite areas at/near the point of generation? 	SQG [40 CFR 262.34(c)] LQG [40 CFR 262.34(c)]	☐ Yes ☐ No ⊠N/A
Are containers labeled with the words "Hazardous Waste"?	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 262.34(a)(3)]	⊠ Yes □ No
Are containers in good condition and kept closed?	SQG [40 CFR 262.34(d)(2),(4)] LQG [40 CFR 262.34(a)(1)(i)]	⊠ Yes □ No
 Are containers compatible with contents? 	SQG [40 CFR 262.34(d)(2)] LQG [40 CFR 262.34(a)(1)(i)]	⊠ Yes □ No
 Adequate aisle space and clearly marked exits? 	SQG [40 CFR 262.34(d)(4)] LQG [40 CFR 265.35]	
 Are weekly inspections conducted and documented? [62-730.160(6) F.A.C.] 	SQG [40 CFR 262.34(d)(2)] LQG [40 CFR 265.174]	⊠ Yes □ No
 Are hazardous waste containers stored on a crack- free surface that will contain leaks or spills? 		⊠ Yes □ No
Is there adequate secondary containment?		
 Is entrance by unauthorized people restricted? 		
 Does the storage area have appropriate signage? 		
Record keeping		
 Are manifests properly completed? 	SQG [40 CFR 262 subpart B] LQG [40 CFR 262 subpart B]	⊠ Yes □ No
Are the originals present?	SQG [40 CFR 262 subpart B] LQG [40 CFR 262 subpart B]	
Exception reports?	SQG [40 CFR 268.44] LQG [40 CFR 268.42]	☐ Yes ☐ No ☒N/A
LDR completed?	SQG [40 CFR 268.7] LQG [40 CFR 268.7]	☐ Yes ☐ No ☒N/A
Are logs, shipping records, manifests kept at the facility for at least three years?	CESQG[62-730.030(4) F.A.C.] SQG [40 CFR 262.44] LQG [40 CFR 262.40]	⊠ Yes □ No
Does the facility ensure waste disposal to a permitted facility?	CESQG [40 CFR 261.5(g)(3)] SQG [40 CFR 262.12(c)]	⊠ Yes □ No
Employee Training	LQG [40 CFR 262.12(c)]	
Are employees trained in HW management?	SQG [40 CFR 262.34(d)(5)(iii)] LQG [40 CFR 265.16(a)&(b)]	☐ Yes ☐ No
	. , , , , , , , , , , , , , , , , , , ,	
Is the facility in the dry cleaner solvent clean-up program? If so, what is the Facility ID #?	376.303, F.S.	9501240
Are dikes or other containment structures installed around each machine or item of equipment in which dry cleaning solvents are used and around any area in which solvents or waste-containing solvents are stored?	376.3078(9)(a), F.S.	⊠ Yes □ No
Were all spills of more than 1 quart of dry cleaning solvent outside of a containment structure, on or after July 1, 1995, reported by the owner or operator to the state through the State Warning Point?	403.161(1)(d), F.S.	☐ Yes ☐ No ☑N/A
If a spill occurred, did the owner or operator immediately upon the discovery of such a spill, initiate and complete actions to abate the source of the spill?	403.161(11)(d), F.S.	☐ Yes ☐ No ⊠N/A

8/25/2008 Page 2 of 4
*If the facility is an LQG then please refer to the Hazardous Waste Section for inspection.

AST/UST Questions:

Inspection Question		Answer
Does the facility store petroleum products in a UST or AST?		☐ Yes ☐ No ☒N/A
Separator Water Treatment System Questions:		
Inspection Question		Answer
Is a separator water treatment system employed?		☐ Yes ☐ No ☒N/A
Is the treatment system directly plumbed to the dry		Yes No N/A
cleaning unit? If so, is it within secondary containment?		
Does the system include a filter to reduce the		☐ Yes ☐ No ☒N/A
concentrations of chlorinated solvent(s) in the wastewater		
prior to evaporation or discharge?		
Are records available to demonstrate that the filters have		☐ Yes ☐ No ☒N/A
been changed in accordance with the manufacturer's		
recommendations?		
Are wastewaters that contain soaps, detergents, chlorine,		☐ Yes ☐ No ☒N/A
rust, etc. excluded from the treatments system in order to		
ensure that the filter is effective to treat the chlorinated		
solvents?		
Industrial Wastewater Standards		
Inspection Question:	Rule Reference	Answer
mapection waestion.	Traic reference	Allowel
Does the facility discharge separator water, mop water		
	62.660 F.A.C.	
from cleaning the work area, and vacuum return water to a	62.660 F.A.C.	
from cleaning the work area, and vacuum return water to a	62.660 F.A.C.	⊠ Yes □ No
sewer, tank, evaporator system provided with a filter to	62.660 F.A.C.	⊠ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container,	62.660 F.A.C.	⊠ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic?	62.660 F.A.C. 62.600 F.A.C.	⊠ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container,		
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on		
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that		
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic?	62.600 F.A.C.	
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-	62.600 F.A.C. 403.087 F.S.	✓ Yes ☐ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather	62.600 F.A.C.	Yes □ No □ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground?	62.600 F.A.C. 403.087 F.S.	✓ Yes ☐ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off?	62.600 F.A.C. 403.087 F.S. 403.087 F.S.	Yes □ No □ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off? If the facility discharges to surface waters, is it in	62.600 F.A.C. 403.087 F.S.	Yes □ No Yes □ No Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off? If the facility discharges to surface waters, is it in compliance with NPDES?	62.600 F.A.C. 403.087 F.S. 403.087 F.S. 62.620 F.A.C.	Yes □ No □ Yes □ No
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off? If the facility discharges to surface waters, is it in compliance with NPDES? If the facility discharges to the ground, is it in compliance	62.600 F.A.C. 403.087 F.S. 403.087 F.S.	<pre></pre>
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sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off? If the facility discharges to surface waters, is it in compliance with NPDES? If the facility discharges to sewer, is it in compliance with	62.600 F.A.C. 403.087 F.S. 403.087 F.S. 62.620 F.A.C.	Yes
sewer, tank, evaporator system provided with a filter to reduce chlorinated solvent concentrations, or container, and never to septic? Are solvent-based pre-spotters excluded from use on garments that are being laundered in a system that discharges to septic? Does the vacuum vent upward so that condensed solvent-containing water is returned to the vacuum tank rather than discharged onto ground? Is the boiler configured so that no contact water (separator water or vacuum return water) is introduced and can be discharged to the ground during the boiler bleed-off? If the facility discharges to surface waters, is it in compliance with NPDES? If the facility discharges to the ground, is it in compliance with a state permit?	62.600 F.A.C. 403.087 F.S. 403.087 F.S. 62.620 F.A.C.	<pre></pre>

8/25/2008 Page 3 of 4 *If the facility is an LQG then please refer to the Hazardous Waste Section for inspection.

leaning Equipme				
Type	Manufacturer	Serial Number	Capacity	Age

<u>Other</u>	
Wanda Parker Lawin	