

PERCHLOROETHYLENE DRY CLEANERS COMPLIANCE INSPECTION CHECKLIST



INSPECTION TYPE: ANNUAL (INS1, INS2) COMPLAINT/DISCOVERY (CI)							
RE-INSPECTION (FUI) ARMS COMPLAINT NO:							
AIRS ID#:103 0451	Date: 12/.	3/13	Time In	: 10:40am	Time Out:	11:15am	
Facility Name:	A1 Cleaner	s LLC					
Facility Location:	1850 Main	Street					
	Dunedin, F	L, 34698					
Responsible Official:	Vinay Pate			I	Phone No:	727-734-335	63
e-mail:	kpatelfl@y						
			• •			e 1999 Realstar N	
Emis. Unit), Serial# 301-17	
Description:			with Refrig	erated Cond	ensers. Two 2	20 hp natural gas	s fired
	boilers are						
Permit Number:	1030451-00)7-AG			Exp. Date:	4/21/2018	
Facility Contact:	Vinay Patel	l			Renewal Date:	3/22/2018	
e-mail:	kpatelfl@y	ahoo.com			Phone:	727-734-335	53
Compliance Status:				NC			
PART I: NOTIFICAT	ION (Check a	ppropriate bo	ox)				
1. Existing facility notit	fied DARM	by 9/1/96					
2. New facility notified		•	o startup				\bowtie
3. Facility failed to not		• 1	1				
PART II: CLASSIFIC	ATION		-				
Facility indicated on notification form that it is: No Notification Form Drop-Off Store Out of business Petroleum Solvent Only A. 1. Existing small area source 2. New small area source							
Dry-to-dry only, $x < 140$ gal/yr Dry-to-dry only, $x < 140$ gal/yr							
Transfer only, $x < 20$					x < 200 gas	•	
Both types, x <140 g	-			• •	x <140 gal/yr		
(Constructed before				•	ed on or after	,	
3. Existing large are					ge area source		
Dry-to-dry only, 140	· •	•		• •	only, 140> x $(140) = x + (140) = x + ($, U	\bigtriangledown
Transfer only, $200> x < 1,800$ gal/yrTransfer only, $200> x < 1,800$ gal/yrImage: Second sec							
Both types, $140 > x < 1,800$ gal/yrBoth types, $140 > x < 1,800$ gal/yr(Constructed before 12/9/91)(Constructed on or after 12/9/91)							
This is a correct facility classification □ Y □ N □ Can not determine If no, please check the appropriate classification: □ □ Facility qualified for a general permit as number above. □ □ Facility exceeds above limits and is not eligible for a general permit B. Highest 12-month consecutive total of perchloroethylene purchased in the preceding 12-month period: 33 Gallons. Month with highest use was September 2013. Did facility exceed limits □Y ⊠N							

PART III: GENERAL CONTROL REQUIREMENTS

Is the responsible official of the dry cleaning facility: (Check appropriate boxes)			
1. Storing perchloroethylene in tightly sealed and impervious containers?	⊠ Y	\Box N	□ NA
2. Examining the containers for leakage?	⊠ Y	\Box N	□ NA
3. Closing and securing machine doors except during loading/unloading?4. Draining cartridge filters in their housing or in sealed containers for at	⊠ Y	□ N	
least 24 hours prior to disposal?	$\boxtimes \mathbf{Y}$	\Box N	\Box NA
5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	□ Y	□N	🖂 NA

PART IV: PROCESS VENT CONTROLS

In Part II-A:

If classification (1) has been checked, no controls are required. Proceed to Part V.

If classification (2) has been checked, the machine should be equipped with a refrigerated condenser (complete A below) If classification (3) has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). A Carbon adsorber must have been installed prior to September 22, 1993. If classification (4) has been checked, machine should be equipped with a refrigerated condenser (complete A and B below.)

A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes)

1. Equipped all machines with the appropriate vent controls?	⊠ Y	□N	□ NA
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	⊠ Y	□ N	□ NA
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	⊠ Y	□N	□ NA
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly basis?	⊠ Y	□N	□ NA
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F?	⊠ Y	□N	□ NA
6. Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	⊠ Y	□ N	□ NA

B.	Has the responsible official of an existing large or new large area source also:	
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	⊠Y □N
2.	Measured and recorded the washer exhaust tem- weekly? Is the temperature differential equal to on $^{\circ}$ F?	□Y □N □NA □Y □N □NA
3.	Measured and recorded the concentration provide the providet the providet the providet the providet the providet t	□Y □N □NA □Y □N □NA
4.	Assured that the state of processing percession on adsorber exhaust for measuring percession concentrations is at the duct diameters downstream of any bend, contraction, or expansion; is at least the duct diameters upstream from any bend contraction, or expansion; and downstream from the diameters downstr	□y □n □na
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	□Y □N □NA
6.	Routed airflow to the carbon adsorber (if used) at all times?	$\Box Y \Box N \Box NA$

PART V: RECORDKEEPING REQUIREMENTS

	e responsible official: (appropriate boxes)	
1.	Maintained receipts for perc purchased?	$\square Y \square N$
2.	Maintained rolling monthly averages of perc consumption?	$\boxtimes Y \square N$
3.	 Maintained 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? 	$\Box Y \Box N \boxtimes NA \Box Y \Box N \boxtimes NA$
4.	Maintained calibration data? (direct reading instruments only)	$\Box Y \Box N \boxtimes NA$
5.	Maintained exhaust duct monitoring data on perc concentrations?	$\Box Y \Box N \boxtimes NA$
6.	Maintained startup/shutdown/malfunction plan?	$\square Y \square N$
7.	Maintained deviation reports? Problem corrected?	$ \begin{array}{c c} \Box Y & \Box N & \boxtimes NA \\ \Box Y & \Box N & \boxtimes NA \end{array} $
8.	Maintained compliance plan, if applicable?	□Y □N ⊠NA

PART VI: LEAK DETECTION AND REPAIRS

Does the responsible official conduct weekly lea	ak det	ection a	nd repair inspection?	$\boxtimes \mathbf{Y}$	□N
2. Which method of detection does the responsible official use?					
Visual examination (condensed solvent of exterior surfaces)					
Physical detection (airflow felt through gaskets)					
Odor (noticeable perc odor)				$\boxtimes \mathbf{Y}$	□N
Use of direct-reading instrumentation (FII	D/PID/	calorime	etric tubes)	$\Box Y$	$\boxtimes N$
If using direct-reading instrumentation, is the	equip	ment:		ΩY	ΠN
a. Capable of detecting perc vapor concent	tration	s in a ra	nge of 0-500 ppm	$\Box Y$	ΠN
b. Calibrated against a standard gas prior to and after each use (PID/FID only).					
c. Inspected for leaks and obvious signs of wear on a weekly basis?					
d. Kept in a clean and secure area when not in use.					
e. Verified for accuracy by use of duplicate samples (calorimetric only)?					
3. Has the facility maintained a leak log?					
The following area should be checked for leaks	s by th	e opera	tor:	$\boxtimes \mathbf{Y}$	□N
Hose connections, fitting couplings, and valves	$\boxtimes \mathbf{Y}$	$\Box N$	Muck cookers	ΠY	$\boxtimes N$
Door gaskets and seating	$\boxtimes \mathbf{Y}$	$\Box N$	Stills	$\boxtimes \mathbf{Y}$	□N
Filter gaskets and seating	$\boxtimes \mathbf{Y}$	$\Box N$	Exhaust dampers	$\boxtimes \mathbf{Y}$	□N
Pumps	$\boxtimes \mathbf{Y}$	$\Box N$	Diverter valves	$\Box Y$	$\boxtimes N$
Solvent tanks and containers	$\boxtimes \mathbf{Y}$	$\Box N$	Cartridge Filter housing	$\boxtimes \mathbf{Y}$	□N
Water separators	$\boxtimes \mathbf{Y}$	$\Box N$			
	 Which method of detection does the responsible. Visual examination (condensed solvent of Physical detection (airflow felt through gate Odor (noticeable perc odor)) Use of direct-reading instrumentation (FII If using direct-reading instrumentation, is the a. Capable of detecting perc vapor concerned b. Calibrated against a standard gas prior to c. Inspected for leaks and obvious signs of d. Kept in a clean and secure area when note e. Verified for accuracy by use of duplicate. Has the facility maintained a leak log? The following area should be checked for leaks. Hose connections, fitting couplings, and valves. Door gaskets and seating. Filter gaskets and seating. Filter gaskets and seating. Solvent tanks and containers. 	Which method of detection does the responsible office Visual examination (condensed solvent of exteri Physical detection (airflow felt through gaskets) Odor (noticeable perc odor) Use of direct-reading instrumentation (FID/PID/ If using direct-reading instrumentation, is the equipm a. Capable of detecting perc vapor concentration b. Calibrated against a standard gas prior to and c. Inspected for leaks and obvious signs of wear d. Kept in a clean and secure area when not in us e. Verified for accuracy by use of duplicate samp Has the facility maintained a leak log? The following area should be checked for leaks by th Hose connections, fitting couplings, and valves \Veelyy Filter gaskets and seating \Veelyy Fumps \Veelyy Solvent tanks and containers \Veelyy	Which method of detection does the responsible official use? Visual examination (condensed solvent of exterior surface Physical detection (airflow felt through gaskets) Odor (noticeable perc odor) Use of direct-reading instrumentation (FID/PID/calorimed If using direct-reading instrumentation, is the equipment: a. Capable of detecting perc vapor concentrations in a rate b. Calibrated against a standard gas prior to and after each c. Inspected for leaks and obvious signs of wear on a weat d. Kept in a clean and secure area when not in use. e. Verified for accuracy by use of duplicate samples (cale Has the facility maintained a leak log? The following area should be checked for leaks by the opera Hose connections, fitting couplings, and valves Y Pilter gaskets and seating Y Pumps Y Solvent tanks and containers Y	Visual examination (condensed solvent of exterior surfaces)Physical detection (airflow felt through gaskets)Odor (noticeable perc odor)Use of direct-reading instrumentation (FID/PID/calorimetric tubes)If using direct-reading instrumentation, is the equipment:a. Capable of detecting perc vapor concentrations in a range of 0-500 ppmb. Calibrated against a standard gas prior to and after each use (PID/FID only).c. Inspected for leaks and obvious signs of wear on a weekly basis?d. Kept in a clean and secure area when not in use.e. Verified for accuracy by use of duplicate samples (calorimetric only)?Has the facility maintained a leak log?The following area should be checked for leaks by the operatorMose connections, fitting couplings, and valvesMyNMuck cookersDoor gaskets and seatingMYPilter gaskets and seatingMYNDiverter valvesPumpsSolvent tanks and containers	Which method of detection does the responsible official use? \[\begin{aligned} Y \] Visual examination (condensed solvent of exterior surfaces) \[\begin{aligned} Y \] Physical detection (airflow felt through gaskets) \[\begin{aligned} Y \] Odor (noticeable perc odor) \[\begin{aligned} Y \] Use of direct-reading instrumentation (FID/PID/calorimetric tubes) \[\begin{aligned} Y \] If using direct-reading instrumentation, is the equipment: \[\begin{aligned} Y \] a. Capable of detecting perc vapor concentrations in a range of 0-500 ppm \[\begin{aligned} Y \] b. Calibrated against a standard gas prior to and after each use (PID/FID only). \[\method Y \] c. Inspected for leaks and obvious signs of wear on a week! \[\method Y \] d. Kept in a clean and secure area when not in use. \[\method Y \] e. Verified for accuracy by use of duplicate samples (calorimetric only)? \[\method Y \] Hose connections, fitting couplings, and valves \[\method Y \] \[\method Muck cookers \[\method Y \] Ploor gaskets and seating \[\method Y \] \[\method Muck cookers \[\method Y \] Ploor gaskets and seating \[\method Y \] \[\method Muck cookers \[\method Y \] Pumps \[\method Y \] \[\method Y \] \[\method Y

Shea Jackson	12/3/13
Inspector's Name (Please Print)	Date of Inspection
	Within one year of this inspection
Inspector's Signature	Date of Next Inspection
	2014

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ADDITIONAL SITE INFORMATION

Facility Name:	A1 Cleaners LLC
ARMS #:	103 0451

A.Q. Program Manager advised A.Q. Division will inform the Responsible official of requirements, and was given a verbal warning. Mr. Patel was advised from the date of previous inspection forward he must be recording the actual observed temperatures into the record calendars, in addition to the circling of the Y for yes in column that states the temperature was below 45F or 7.2C. He was advised to check and record the temperatures from the temperature gauge at the rear of machine, which indicates the condenser temperature. This is to demonstrate properly monitoring the machines are operating below 45F or 7.2C the minimum temperature requirement. An email was sent to his son, co owner Kunj Patel..

Inspection Comments:

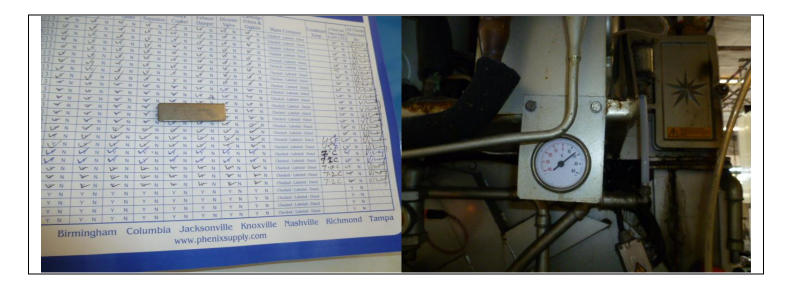
- For this re-inspection I met with Vinay Ravi Patel, the R.O. and facility contact. Mr.Kunj Patel was not on site.
- I observed the Perc machines, Realstar RS 473 Serial # 42M8273, and a Union L740 U 2000 perc machine Serial # 301-17-0809
- I reviewed the records in the Phoenix Perc calendar for the temperature checks. The temperature check was circled Y as yes for observed to be below 45F or 7C
- Mr. Patel was now recording the actual temperatures in the condenser column of the Phoenix calendar records for the Union or RealStar dry to dry machines. He had started with 10/21/2013 weekly leak check, as requested. (See photo)
- Mr. Vinay Patel stated he was now aware the temperature was to be checked and he had to record the observed temperatures from the condenser guage at the rear of each machine. He pointed out the gauges at the rear of machine he was observing. (See photo)
- I again informed him that the intent of the recording of the actual temperature is so that the operator would be alerted to a possible leak or problem during the cool down cycle and realize a repair should be made before a temperature exceedance occurred. I also informed him loss of perc is loss of profit. Mr. Patel stated the temperatures vary only slightly.
- The facility is now operating in compliance with the permit conditions

ADDITIONAL SITE INFORMATION

Facility Name	Phu Enterpr	ises Changed	to Family Clea	ners nev	w owner Patel			
ARMS #:	103 0451							
N <i>T</i> 1 • 1/4								
Machine #1:	Deslater		Caraa	:4			T 1	711
Manufacturer	Realstar		Capac				Lbs ~55	
Model#	RS 473		273	#42M8			Mfg yr	1999
Machine #2:			215					
Manufacturer	Union		Capac	ity			lbs	
Model#	L740 U 2000		Serial 17-08	#301-			Mfg yr	2007
Notification (u	npermitted sour	ces only):						
	lity assisted in fill	-	ification by the	inspect	or?		$\Box Y$	$\boxtimes N$
2. Did the facil	ity insist on filling	g out its own no	otification, and	will ser	nd it to FDEP?		ΠY	$\boxtimes N$
Record keepin	g :							
1. Does facility	have statement/s	pecs as to the d	lesign accuracy	of the t	emperature sen	sor?	$\boxtimes \mathbf{Y}$	$\Box N$
(Tempe	rature of 45°F w/a	accuracy $+/-2^{\circ}$	⁹ F, or 7.2EC w/	accurac	$y \text{ of } +/-1.1^{0}\text{C})$			
Hazardous Wa	aste:							
1. Is all perc. contaminated wastewater either treated or disposed of properly?					$\boxtimes \mathbf{Y}$	$\Box N$		
2. If wastewater is evaporated, is it an approved system, and using carbon filtration?				$\boxtimes \mathbf{Y}$	$\Box N$			
3. Does the facility have secondary containment for the dry-dry machine?					$\boxtimes \mathbf{Y}$	$\Box N$		
4. Does the facility have secondary containment for any perc. waste containers?					$\boxtimes \mathbf{Y}$	$\Box N$		
Comment: The containment was on site, drums sitting inside the containment holder. (See								
photo)								
Boiler:								
Manufacturer	Fulton						Hp 25	
Model #			Serial #				Mfg yr	2009
Fuel Type:	Natural gas?	\boxtimes	Propane?		Fuel oil?			
Comments:	Same Boiler exer	mpt from perm	itting					

A1 Cleaners LLC Family Cleaners

1850 Main Street, Dunedin

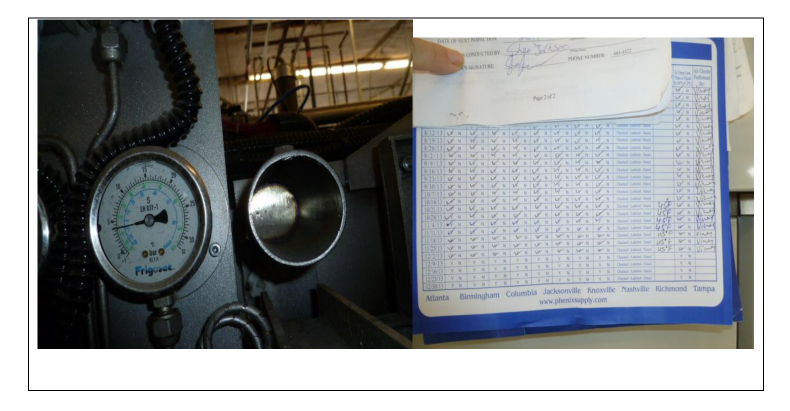


Project Id:	<u>88164</u>	Permit No: 1030451-007-AG	Arms Number: <u>0451</u>
Inspector:	Shea Jackson	Inspection Date / Time: <u>10/24/2</u>	013 /
Source (EU):	<u>New, Large Per</u>	chloroethylene Dry Cleaner: Consist	s of One 1999 Realstar Model 473, Serial#
	<u>42M8.273</u> an	d one 2007 Union, , Model #L740, S	erial# 301-17-0809 Dry-To-Dry
	Machines wit	h Refrigerated Condensers. Two 20	hp natural gas fired boilers are on-site.

Description: The Realstar 473 calendar showing actual temperature as 7.2C, behind the machine the condenser guage the facility contact is checking.

A1 Cleaners LLC Family Cleaners

1850 Main Street, Dunedin



Description: [The Union L740 record now has the actual 45F observed temperature recorded. temperature guage he is observing]