FDEP Multimedia Program - DRY CLEANERS SECTOR Inspection Checklist (Part II)

Facility Name :	Hunt Club Cleaners
Facility Address :	454 Hunt Club Cleaners Blvd Apopka, FL 32703
Date/Time :	April 8, 2010/12:45pm
Persons present :	Kyung "Albert" Kang – Owner Danielle D. Owens - FDEP
Responsible Official :	Kyung "Albert" Kang
Phone/Email:	(407)774-2898

Hazardous Waste Requirements { ▶ indicates potential SNCs }

Inspection Question	Rule Reference	Answer			
Generator Determination:					
 Days/week operate dryclean unit(s) 		4 day/wk			
Pounds of clothes drycleaned per day		150 lbs			
Gallons of separator water generated per day	Do not count if hardpiped to treatment system.	N/A			
How often is sludge/muck scraped per week?		Plumbed directly to container			
 Pounds of sludge/muck collected per scraping 		Unk			
 How often are filters changed? 		2 per yr			
How many filters per change?		4			
Sum above information to determine status:		SQG LQG*			
CESQG: < 100 kg/month SQG: 100-1000 kg/month LQG: >1000 kg/month					
Preparedness & Prevention					
Employee notification system?	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No			
Device to summon emergency response agencies?	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No			
Portable fire extinguishers and spill control equipment?	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No			
Are employees trained in HW management?	SQG [40 CFR 262.34(d)(5)(iii)]	⊠ Yes □ No			
Program to test emergency equipment?	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No			
Minimized possibility of spills and releases	SQG [40 CFR 262.34(d)(4)]				
Contingency Planning:					
Designated emergency coordinator?	SQG [40 CFR 262.34(d)(4)(i)]	R/O			
Posted names and telephone numbers of	SQG [40 CFR 262.34(d)(4)(ii)]				
emergency coordinators, locations of fire alarms and extinguishers, fire department telephone numbers, and evacuation routes?		⊠ Yes □ No			
Storage of hazardous waste:		L			
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				

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 For 15-gal containers: # of containers1 x 120 lbs/container = lbs stored 	120 lbs	
For 30-gal containers:		
# of containers x 240 lbs/container = lbs stored		
Are all HW containers marked with an	SQG [40 CFR 262.34(d)(4)]	☐ Yes
accumulation start date?		
If not, how long have they been on-site?		1 month
SQG: is waste kept onsite ≤ 180 days?	SQG [40 CFR 262.34(d)]	☐ Yes ☐ No ⊠N/A
Is there satellite accumulation?	SQG [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)]	☐ Yes ☐ No ⊠N/A
Are containers labeled with the words "Hazardous Waste"?	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No
If not, percentage of HW containers not labeled:		5-59 <u>%</u>
Are containers in good condition and kept closed?	SQG [40 CFR 262.34(d)(2),(4)]	⊠ Yes □ No
 Are containers compatible with contents? 	SQG [40 CFR 262.34(d)(2)]	⊠ Yes □ No
 Adequate aisle space between waste containers? 	SQG [40 CFR 262.34(d)(4)]	⊠ Yes □ No
Are weekly inspections conducted and	SQG [40 CFR 262.34(d)(2)]	✓ Voc □ No
documented? [62-730.160(6) F.A.C.]		⊠ Yes
Recordkeeping		
Are manifests available for the past three years?	CESQG [62-730.030(4) F.A.C.] SQG [40 CFR 262.44]	
If so, are manifests properly completed?	SQG [40 CFR 262 subpart B]	∑ Yes □ No □N/A
Are the originals present?	SQG [40 CFR 262 subpart B]	∑ Yes □ No □N/A
Exception reports?	SQG [40 CFR 268.44]	☐ Yes ☐ No ☒N/A
LDRs completed?	SQG [40 CFR 268.7]	☐ Yes ☐ No ☒N/A
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
Dry Cleaner Stds.		
Is the facility registered and display its registration	376.303, F.S	⊠ Yes
placard?		
Is the facility in the dry cleaner solvent clean-up	376.303, F.S.	⊠Not in Program
program? If so, what is the Facility ID #?		
Are floor areas where solvent (product and waste) is	376.3078(9)(a), F.S.	⊠ Yes □ No
managed or stored rendered impermeable to solvent?		
Are all containers of solvent product or solvent waste	376.3078(9)(a), F.S.	⊠ Yes □ No
within secondary containment?		
Have all spills of more than 1 quart of dry cleaning	403.161(1)(d), F.S.	☐ Yes ☐ No
solvent outside of a containment structure been		⊠N/A
reported to the State Warning Point by the		
owner/operator?	403.161(11)(d), F.S.	□ Voo □ N-
If a spill occurred, did the owner or operator immediately upon the discovery of such a spill, initiate	100.701(11)(α),11.0.	☐ Yes ☐ No
and complete actions to abate the source of the spill?		⊠N/A
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Separator Water Treatment System Questions: Inspection Question					Answ	Δr
Is a separator water treatment system employed?					Xiisw Xiisw	No
If so, is it within secondary containment?					Yes N	
Does the system include the proper filter?					 	lo N/A
<u> </u>	emonstrate that the filters h	2) (0				
	nce with the manufacturer's				⊠ Yes ∐ N	lo
Are spent filters disposed of as haz waste?				⊠ Yes □ N	lo N/A	
rust, etc. excluded from th	tain soaps, detergents, chlo be treatments system in orde ective to treat the chlorinate	er to			⊠ Yes □ N	lo
Industrial Wastewater	<u>Standards</u>					
Inspection Question:			Rule Reference		Answer	
Facility on septic or sewer	?				⊠ Sewer	□ Seption
Vacuum water discharge					HW drum Ground HW drum	Tx system Sink/Toilet
Mop water discharged to					Ground	Tx system Sink/Toilet
Are solvent-based spotters used on laundry (non-drycleaned) garments?		62.625 F.A.C.		☐ Yes	⊠ No	
If the facility discharges to sewer, is it in compliance with local sewer permit?		Yes _		Yes N	lo ⊠N/A	
Dry Cleaning Equipme						
Туре	Manufacturer^	Mc	odel Number^		Capacity^	Age^
Dry to Dry	Union L8		40U2000	40 lbs	5	2005
Other Number Employees	Years in Operation	Dri	nking Water	<u> </u>		
4	5 yrs		City Well			
Notes by Inspector						

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