### **BELMONT ZONING BOARD**

Re: Letter of Objection

147-151 Special Permit Case No,23-09

March 23th, 2023

Dear Members of the Belmont Zoning Board.

I am Jun Koh, who has been running Lord's Dry Cleaning with my husband, Young, at 155-157 Belmont St. for 18 years. We have satisfied our customers with high quality service at reasonable prices, working hard from 6:30 am to 7:00 pm every day but Sunday. With all of our hard work, we eventually purchased this building (153-157, 2 units) in 2003.

Since 1940,Lord's Cleaner has been loved by the local residents. The big yellow store sign has become a staple of this community, which we are very proud of.

During the pandemic, many office workers shifted to working from home, which especially hit the dry cleaning business hard. We still have a long way to go, but we are gradually recovering with the support and encouragement of many respected customers.

Speaking of Belmont Nail Salon at 153 Belmont St.

My tenant and new owner of Belmont Nail Salon in 2022, Cha is also making tremendous efforts to revive the affected business by even opening the shop on Sunday in response to customer requests. The nail salon which must provide a comfortable and safe atmosphere for his customers is being jeopardized because of this plan. This said, Cha is very concerned about the long term reconstruction of the building right next to him.

Based on the following reasons, we regret to say that we can't support the demolition/reconstruction for the long term.

- 1.NOISE and DUST: Loud machine noise and fine dust not only cause discomfort for customers ,but also have a negative impact on the business.
- 2. RESTRICTED ACCESS and LIMITED PARKING: Belmont Street is a very busy street so if there is a lot of machinery and vehicles, it can be very inconvenient for customers as well as other civilians. Availability of parking spaces can make it challenging for the customers.
- 3.VIBRATION: Vibration can be transmitted underground during construction work. As all local residents know, there are many old buildings in Belmont, and the buildings in my area are in the same situation. Vibrations can not only directly affect nearby buildings, but also cause significant damage to my building, especially to machinery used in dry cleaning and other equipment. Even

if the damage does not appear during the construction period, it can gradually emerge over time.

4. HEALTH ISSUE/ENVIRONMENT: I want to emphasize that the health of the potential tenants in the apartment should be seriously considered before building an apartment in such close proximity to the nail salon and dry cleaning store that use explosives and chemicals. We do not appreciate receiving any complaints due to odd odors, fire hazards or health problems in any case.

Dry cleaning businesses are required to submit an annual report to the Environmental agency. According to section 5 & 6 of Lord's Cleaner's annual report submitted to the Environment Protection Agency, it is explicitly stated that living in close proximity to a dry cleaning business that uses chemicals is clearly unsuitable for habitation.

In conclusion, as the owners of Belmont nail salon and Lord's Cleaner, we must strive to grow our struggling businesses and protect the valuable assets we have worked so hard to build over the past 18 years. And I would like to emphasize that we must never disregard the dignity of human life.

Please contact me with any further questions at junkoh3464@gmail.com .

Thank you very much for taking the time to read with interest.

Eme

Sincerely,

Jun Koh.



# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022



Facility Account #(if known)

4 Check any of the following conditions that apply to your operation:

- Ownership
- b. This is a New Facility (opened since September 15 of previous year)

New Owner as of Date (mm/dd/yyyy )

Date Opened (mm/dd/yyyy)

Yes

Ž.

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residential and ALL coresidential and ALL coco-located perc machines must cease operation on or by December 21, 2020

S. Is your business a Co-Residential Facility? (i.e., your business is located in a building with an apartment or other residential space, even if vacant at the time of this certification.)

L Yo

- 6. Is your business a Co-Located Facility? (i.e., your business is located in a building without a residence, but with one or more of the following:
- licensed day care center
- health care facility
- prison
- school (elementary, middle, or high)
- children's pre-school
- · youth or senior center



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# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

### A. Facility Infromation

	1. Facility Site Location:					
DEP USE ONLY	LORDS CLEANERS					
	a. Name					
Date Received	155 BELMONT ST					
(mm/dd/yyyy)	b. Street Address 1					
(IIIIII ddi yyyy)	Charact Address 2					
	c. Street Address 2	240		00470000		
	BELMONT	MA	-1-	024780000		
	d. City/Town	e. Sta	ate	f. Zip Code		
	6174849865					
	g. Phone Number		h. Fax Number			
	JUN		LAUDERMILK			
	i. Facility Contact - First Name		j. Facility Contact			
	OWNER		junkoh3464@gm	ail.com		
	k. Facility Contact - Title		I. Email Address			
	1		*Add up all of the	hours worked (during the previous 12		
	m. Number of Full - Time Employee Equival	ents (FTEs)*		wner, family members, part- ime, contract		
	You must provide this FTE informati	ion:		loyees and divide by 2,000. Do not include ations without perc machines, such as		
	•			he Facility Information in the compliance		
				example calculation of FTE.		
	2. Mailing Address (For Receiving  155 BELMONT ST					
	a. Mailing Address 1					
	l Mair All O					
	b. Mailing Address 2	244		200000		
	BELMONT	MA		024780000		
	c. City/Town	d. Sta	ate	e. Zip Code		
	US					
	f. Country					
	3. Owner/Annual Compliance Fee	Billing Addres	ss 🔽	Check here if same as Facility		
	LORDS CLEANERS					
	a. Owner Name					
	155 BELMONT ST					
	b. Owner Mailing Address 1					
	9					
	c. Owner Mailing Address 2					
	BELMONT	MA		024780000		
	d. City/Town	e. Sta	ate	f. Zip Code		
	us			·		
	g. Country					
	-					

Revised: February 2015 Page 1 of 12



337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

	a. 🔽	This is a Pre-Existing Facility under New Ownership	4/12/2007	
	b. 🗀	This is a New Facility (opened since	New Owner as of Date (mr	m/dd/yyyy )
	0.	September 15 of previous year)	Date Opened (mm/dd/yyyy)	
se Note: ALL co-		our business a Co-Residential Facility? (i.e.,	☐ Yes	
ential and ALL cated perc ines must cease	apar vaca	business is located in a building with an tment or other residential space, even if at the time of this certification.)	<b>▼</b> No	
ntion on or by	6. Is yo	our business a Co-Located Facility? (i.e., your	☐ Yes	
, , , , ,		ness is located in a building without a lence, but with one or more of the following:	<b>▼</b> No	
		licensed day care center health care facility		
	•	prison		
		school (elementary, middle, or high) children's pre-school		
		*		
	B. Ch	nange in Status e required to indicate below if any of the form		
	B. Ch You are	nange in Status		
	B. Ch You are then ski (If none	nange in Status e required to indicate below if any of the for ip to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site		
	B. Ch You are then ski (If none 1. Dry Clea	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)	the remaining sections	
	B. Ch You are then ski (If none	nange in Status e required to indicate below if any of the for ip to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site	the remaining sections	of this form.
	B. Ch You are then ski (If none 1. Dry Clea 2. Which	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	rc) Perc Not Used as of Date (r	of this form.  mm/dd/yyyy)  d. Wet Cleaning
	B. Ch You are then ski (If none 1. Dry Clea 2. Dry Clea	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	rc) Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane	mm/dd/yyyy)  d. Wet Cleaning le. Acetal (Solvon K4)
	B. Ch You are then ski (If none 1. Dry Clea 2. Which	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	rc) Perc Not Used as of Date (r	mm/dd/yyyy)  d. Wet Cleaning le. Acetal (Solvon K4) lef. N-Propyl Bromide
	B. Ch You are then ski (If none 1. Dry Clea 2. Which	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	Perc Not Used as of Date (ra. Hydrocarbon  b. Siloxane (GreenEarth)	mm/dd/yyyy)  d. Wet Cleaning le. Acetal (Solvon K4)
	B. Ch You are then ski (If none 1. Dry Clea 2. Which	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	rc) Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane (GreenEarth) c. Propylene Glycol	mm/dd/yyyy)  d. Wet Cleaning le. Acetal (Solvon K4) lef. N-Propyl Bromide
	B. Ch You are then ski (If none 1. Dry Clea 2. Which you use	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (per for dry cleaning)	re) Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane (GreenEarth) c. Propylene Glycol (Rynex, Gen-X)  Specify "Other"	mm/dd/yyyy)  d. Wet Cleaning e. Acetal (Solvon K4) f. N-Propyl Bromide g. Other (Specify)
	B. Ch You are then ski (If none 1. Dry Clea 2. Which you use	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (perform dry cleaning)  of the following dry cleaning methods does?	rc) Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane (GreenEarth) c. Propylene Glycol (Rynex, Gen-X)  Specify "Other"	mm/dd/yyyy)  d. Wet Cleaning e. Acetal (Solvon K4) f. N-Propyl Bromide g. Other (Specify)
	B. Ch You are then ski (If none 1. Dry Clea 2. Which you use	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (perform dry cleaning)  of the following dry cleaning methods does?  The facility does not use perchloroethylene (perform dry cleaning)  of the following dry cleaning methods does?	rc) Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane (GreenEarth) c. Propylene Glycol (Rynex, Gen-X)  Specify "Other"	mm/dd/yyyy)  d. Wet Cleaning e. Acetal (Solvon K4) f. N-Propyl Bromide g. Other (Specify)
	B. Ch You are then ski (If none 1. Dry Clea 2. Which you use Number	required to indicate below if any of the form to Section D (Comments) and complete apply, then continue to Section C).  No dry cleaning operations exist on-site aning Ceased as of Date (mm/dd/yyyy)  The facility does not use perchloroethylene (perform dry cleaning)  of the following dry cleaning methods does?	Perc Not Used as of Date (r  a. Hydrocarbon b. Siloxane (GreenEarth) c. Propylene Glycol (Rynex, Gen-X)  Specify "Other"	mm/dd/yyyy)  d. Wet Cleaning e. Acetal (Solvon K4) f. N-Propyl Bromide g. Other (Specify)  Alternate Solvent(s)

Revised: February 2015 Page 2 of 12



Enter all dates as(mm/dd/yyyy)

Massachusetts Department of Environmental Protection Bureau of Air and Waste

337567

### **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

### **C. Compliance Information**

### PERC DRY CLEANING MACHINE INFORMATION

- 1. Please enter the data below for each dry cleaning machine installed at your facility. When a machine replaced, enter the date removed; then enter the new replacement machine in a separate column.
- Check here if you need more space to report on your machines this will create another form with a blank table after you validate this form.

Perc Machine	Perc Machine	Perc Machine	
FIRBIMATIC			
a. Manufacturer & Model	a. Manufacturer & Model	a. Manufacturer & Model	
114FO0519			
b. Serial #  c. Installed before 12/9/1991	b. Serial # c. Installed before 12/9/1991	b. Serial #  c. Installed before 12/9/1991	
d. Installed between 12/9/1991 & 1/1/2000	d. Installed between 12/9/1991 & 1/1/2000	d. Installed between 12/9/1991 & 1/1/2000	
9/25/2010			
e. Install Date if after 1/1/2000	e. Install Date if after 1/1/2000	e. Install Date if after 1/1/2000	
f. Date Removed	f. Date Removed	f. Date Removed	
Both	Select	Select	
g. Control Device(s)*	g. Control Device(s)*	g. Control Device(s)*	
NOTE: You must provide control device Answer ALL questions unless you are 2. Do you operate a transfer machine?		e information in Section E. wer questions that you are directed to skip peration and submit a Return to Plan	
3. Did you install a dry-to-dry machine 12/21/2005?	e after	nuestion 6	
a. Is the machine equipped with a s carbon adsorber in addition to are condenser?	econdary	Return to Compliance Plan	
4. Did you install a perc machine after your facility was a Co-Residenttial f A5)?		peration of the perc machine and submit ompliance Plan	

**NOTICE:** If you installed a perc machine in a Co-Residential building between 12/21/05 and 7/13/06 you are subject to federal regulations. For more information see the following URL: <a href="http://www.epa.gov/region1/contact/index.html">http://www.epa.gov/region1/contact/index.html</a>

Revised: February 2015 Page 3 of 12



C-3 in the Workbook.

Massachusetts Department of Environmental Protection Bureau of Air and Waste

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337567	

### **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

	5.	Did you install a perc machine after 11/5/2008 while your facility was a Co-Located facility (see A6)?	<ul> <li>Yes - Cease operation and submit a Return to Compliance Plan</li> <li>No</li> <li>Not Applicable - Not Co-Located</li> </ul>
	6.	Do you close all dry cleaning machine doors immediately after transferring articles and keep the dry cleaning machine doors closed at all times except during maintenance?	<ul><li>✓ Yes</li><li>No - Submit a Return to Compliance Plan</li></ul>
	7.	Do all of your dry-to-dry machines installed before 12/9/1991 have a carbon adsorber or refrigerated condenser?	<ul> <li>✓ Yes</li> <li>No - Submit a <i>Return to Compliance Plan</i></li> <li>✓ Not Applicable</li> </ul>
	8.	Do all of your dry-to-dry machines installed after 12/9/1991 have a refrigerated condenser?	<ul><li>✓ Yes</li><li>☐ No - Submit a <i>Return to Compliance Plan</i></li><li>☐ Not Applicable</li></ul>
Note:Remember to record the date and result in your weekly record-keeping log. See Section C9 of th Workbook.	y	<ul> <li>the refrigeration system high and low pressure during the drying phase, or</li> <li>the temperature at the end of the cycle on the outlet side of the refrigerated condenser?</li> <li>Does the temperature of the refrigerated condenser outlet fall to 45° F or less (or are the high and low</li> </ul>	<ul> <li>✓ Yes</li> <li>No - Submit a Return to Compliance Plan</li> <li>✓ Yes</li> <li>No - Submit a Return to Compliance Plan</li> </ul>
Workdook.	11	pressures in the range specified by the manufacturer's operating instructions) at the end of the cool down cycle?  Do you fix all emission control equipment problems within 24 hours or order parts within 2 days and complete repairs within 5 days?	<ul> <li>✓ Yes</li> <li>No - Submit a <i>Return to Compliance Plan</i></li> <li>No - Submit a <i>Return to Compliance Plan</i></li> <li>Not Applicable - No problems have been experienced</li> </ul>
Note: Keep records of all repairs to the dry cleaning system. See Section C11 of the Workbook.		2. Do you conduct weekly leak checks of your dry cleaning system using a leak detection device in compliance with the standards included in the workbook? (See Section C12 in the Workbook.)	<ul><li>✓ Yes</li><li>No - Submit a <i>Return to Compliance Plan</i></li></ul>
Note: Record the dates and results of all leak checks in your weekly record keeping log. See Section C12 & Form			<b>Tips:</b> Follow detector manufacturer's instructions. Turn on and/or "zero" the detector in a perc- free (outdoor) area. Check parts for leaks as solvent is flowing through them.

Revised: February 2015 Page 4 of 12



### Massachusetts Department of Environmental Protection Bureau of Air and Waste

337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

	_ ,	
Note: Finding and repairing perc leaks in a timely manner is an effective way to reduce perc use	13. If you find leaks, are repairs conducted within 24 hours or parts ordered within 2 days and repairs completed within 5 days?	<ul> <li>✓ Yes</li> <li>No - Submit a <i>Return to Compliance Plan</i></li> <li>Not Applicable - No leaks found</li> </ul>
costs and health effects.	14. Do you maintain all required air quality management records for at least 3 years? Required records include:	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan</li></ul>
	<ul> <li>perc purchase receipts and log</li> <li>weekly leak checks</li> <li>weekly emission control monitoring</li> <li>repair logs and receipts/invoices</li> <li>manufacturer's operating manual onsite</li> </ul>	
	(See Section C14 in the Workbook.)	
	15. Do you operate and maintain your dry cleaning system (including the refrigerated condenser and/or carbon adsorber) in accordance with the manufacturer's specifications and recommendations?	Yes No - Submit a <i>Return to Compliance Plan</i>
	16. How many gallons of perc did you purchase in the last 12 months? (See Section C16 in the Workbook.)	25 Gallons
	INDUSTRIAL WASTEWATER REC	QUIREMENTS
	17. Do you place separator water into a device which evaporates it to the air? (See Section C17 in the Workbook.)	☐ Yes ☑ No
	18. Do you use a wet cleaning process or standard laundry machine?	✓ Yes  No
	19. Are you connected to a public sewer?	Yes No - Skip to question 20
	a. If yes, do you discharge industrial wastewater (e.g. laundry water or separator water) to the public sewer?	Yes No - Skip to question 20
	b. If yes, do you have permission from the local POTW or sewer authority?	Yes  No - Contact the local POTW and submit a Return to

Revised: February 2015 Page 5 of 12

Compliance Plan



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337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

<ul> <li>c. Do you ever discharge any of the following to the public sewer?</li> <li>perc</li> <li>flammable materials (such as solvents or oils)</li> <li>corrosive chemicals</li> <li>solid materials that might obstruct the sewer</li> <li>heated wastewater (i.e., &gt; 40° C or 104° F)</li> </ul>	<ul> <li>✓ Yes - Contact the local POTW and submit a <i>Return to Compliance Plan</i></li> <li>✓ No</li> </ul>
20. Do you discharge industrial wastewater (e.g.separator water or laundry wastewater) to a storm drain, pond, lake, stream or other waterway?	<ul><li>✓ Yes</li><li>✓ No - Skip to question 21</li></ul>
a. Do you have a NPDES permit?	☐ Yes ☐ No - Cease discharge and submit a <i>Return to</i> Compliance Plan. Skip to question 21.
b. If yes, are you in compliance with the conditions of your NPDES permit?	☐ Yes ☐ No - Submit a Return to <i>Return to Compliance Plan</i> .
21. Are you connected to a septic system?	<ul><li>✓ Yes</li><li>✓ No - Skip to question 22</li></ul>
a. If yes, do you discharge industrial wastewater (e.g. separator water or laundry wastewater) from your dry cleaning facility to a septic system (including a leach field and/or cesspool)?	<ul><li>☐ Yes - Cease discharge and submit a Return to Compliance Plan</li><li>☐ No</li></ul>
22. Do you discharge industrial wastewater (e.g. separator water or laundry wastewater) from your dry cleaning facility to the ground?	<ul><li>✓ Yes</li><li>✓ No - Skip to question 23</li></ul>
a. Do you have a groundwater discharge permit?	Yes No - Cease discharge and submit a <i>Return to Compliance Plan</i> Skip to question 23.
b. If yes, are you in compliance with the conditions of that permit?	<ul><li>☐ Yes</li><li>☐ No - Submit a Return to Compliance Plan</li></ul>

Revised: February 2015 Page 6 of 12



337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

23. Do you store separator water in container(s)and

Facility Account #(if known)

ship it off-site?	No - Skip to question 24
a. If yes, is separator water stored and shipped as hazardous waste?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan.</li></ul>
24. Do you store other industrial wastewater (e.g.laundry water) in tank(s) and/or container(s) and ship it off-site?	<ul><li>☐ Yes</li><li>✓ No - Skip to question 25</li></ul>
a. If yes, are you in compliance with applicable Industrial Wastewater Standards for tanks and containers. (See C24 in the Workbook.)	☐ Yes ☐ No - Submit a <i>Return to Compliance Plan</i>
HAZARDOUS WASTE REQUIREM	MENTS
25. What is your hazardous waste generator identification number? (See Section C25 in the Workbook.)	MAD044824282 Hazardous Waste ID Number (12 characters)
26. Indicate your hazardous waste generator status by placing a check next to the appropriate category. (See Section C26 in the Workbook.)	<ul><li>✓ VSQG (&lt;220 lbs Generated per Month)</li><li>☐ SQG (220 - 2,200 lbs Generated per Month)</li></ul>
27. How many pounds of waste perc did you properly dispose of in the last 12 months? (See Section C27 in the Workbook.)	130 Pounds
28. Do you ship your hazardous waste offsite as frequently as required?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan</li></ul>
<ul> <li>VSQG - no time limit</li> <li>SQG - within 180 days</li> <li>29. VSQG only - Do you ship your hazardous waste offsite before you accumulate 2,200 pounds of hazardous waste?</li> </ul>	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan</li></ul>

✓ Yes

Revised: February 2015 Page 7 of 12



337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

30. Do you have copies of hazardous waste manifests that show where hazardous waste is being shipped?	<ul><li>✓ Yes</li><li>No - Submit a Return to Compliance Plan.</li></ul>
31. Is all hazardous waste stored in a separate, marked off hazardous waste storage area?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan.</li></ul>
32. Are containers of hazardous waste always kept closed except when adding or removing hazardous waste?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan.</li></ul>
33. Are all containers of hazardous waste in good condition?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan.</li></ul>
34. Are all containers of hazardous waste labeled as hazardous waste, with the name of the waste, and the hazard classification?	<ul><li>✓ Yes</li><li>No - Submit a Return to Compliance Plan.</li></ul>
35. Are all containers of hazardous waste located on an impervious surface?	<ul><li>✓ Yes</li><li>☐ No - Submit a Return to Compliance Plan.</li></ul>
36. Did you have any spills or releases that were required to be reported to Mass DEP? (spills greater than 10 lbs or 0.7 gallons of perc)	Yes - Please download a <i>Spill/Release Form</i> from the MassDEP web site, complete and sign it, then mail to the MassDEP Boston Office and submit a <i>Return to Compliance Plan</i> .  No
37. SQG only - Do you have a telephone or other communication system in areas near where hazardous waste is stored or generated?	☐ Yes ☐ No - Submit a <i>Return to Compliance Plan</i> .
38. SQG only - Do you have a sign next to the telephone in each work area near where hazardous waste is stored or generated that tells what to do in an emergency?	☐ Yes ☐ No - Submit a <i>Return to Compliance Plan</i> .

Revised: February 2015 Page 8 of 12



337567	

# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

JI.
Facility Account #(if known)

39. SQG Only - Do the containers of hazardous waste in the storage area show the date accumulation began in each container?	☐ Yes ☐ No - Submit a <i>Return to Compliance Plan</i>
D. Comments	
1. Please include in the space below any additional inform	nation that will help MassDEP understand your certification.

Revised: February 2015 Page 9 of 12



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### **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

	E. Non-Perc Machine Info	rmation (Mandatory for	validation purposes)
Note:Do not include standard laundry	1. Do you use a non-perc dry cleaning or	r professional wet cleaning machine in	your facility?
machines.	Yes - Complete 2. below.	$\overline{N}$ No – Skip to F.	
	2. Please enter the data below for each n facility. When a machine is replaced, column.	on-perc dry cleaning or professional we enter the date removed; then enter the r	- · · · · · · · · · · · · · · · · · · ·
	Non- Perc Machine	Non- Perc Machine	Non-Perc Machine
	a. Manufacturer & Model	a. Manufacturer & Model	a. Manufacturer & Model
	b. Serial #	b. Serial #	b. Serial #
	Select	Select ▼	Select
	c. Type of Solvent or Process	c. Type of Solvent or Process	c. Type of Solvent or Process
Enter all dates as	d. Other Process Description	d. Other Process Description	d. Other Process Description
(mm/dd/yyyy)	e. Install Date	e. Install Date	e. Install Date
<b>Note:</b> The total of 3a	f. Date Removed  Check here if you need more space you validate this form.  3.If you use a non-perc process, what		f. Date Removed I create another form with a blank table afte
+ 3b + 3c must equal	a. Perc	b. Alternative Solvent	c. Professional Wet Cleaning*
10070	*Do not include traditional laundered	items such as shirts, table linens or she	eets.
	F. Useful Pollution Preven	ntion Information (Com	pleting this section is voluntary.)
	Calculating your solvent mileage and machine operates efficiently and help		time are good ways to determine if your
Note: Section F of the Workbook provides information to help you evaluate	Note: Section F of the Workbook provides information to help  For example, if you clean 20,000 pounds of clothing during a year in which you use 40 gallons of perc, you mileage is calculated: 20,000 pounds / 40 gallons = 500 pounds of clothing per gallon of solvent.		
alternative methods	Do you track your solvent mileage?	☐ Yes ☐	No
for professional cleaning.		s you reduced solvent consumption, your operating and maintenance practice	

Revised: February 2015 Page 10 of 12

2. In how many years do you plan to replace your perc machines? (Check your best estimate.)

□ 0-2 Years □ 2-5 Years □ 5-10 Years □ > 10 Years □ Action Other Than Replacement



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# **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility	Account #	(if known)	١

Did you complete the comparative analysis worksheet? (Section F of Workbook)	Yes No
Have you observed alternative cleaning equipment	▼ Yes
in action (at vendor fairs, tradeshows, visits to businesses using it) ?	□ No
Did your research lead you to think that an	▼ Yes
alternative process will work for you?	□ No
What solvent or technology will you consider to replace  □ a. Hydrocarbon  □ b. Siloxane (GreenEarth)  □ c. Propylene Glycol (Rynex, Gen - X)  □ d. Wet Cleaning  □ e. Acetal (Solvon K4)  □ f. N-Propyl Bromide (DrySolve)  □ g. Other-Specify:	e perc?
What will be or were the most important considerations that apply.)  ✓ a. Cost  ✓ b. Performance (cycle time, materials being cleaned, e)  ✓ c. Regulatory Requirements  ✓ d. Safety  ✓ e. Health  ✓ f. Energy Use  ✓ g. Environmentally Preferable  ☐ h. Facility/Location Limitations or Landlord Requirer co-located or on septic system)  ☐ i. Other-Specify:	etc.)
	Have you observed alternative cleaning equipment in action (at vendor fairs, tradeshows, visits to businesses using it)?  Did your research lead you to think that an alternative process will work for you?  What solvent or technology will you consider to replac  a. Hydrocarbon  b. Siloxane (GreenEarth)  c. Propylene Glycol (Rynex, Gen - X)  d. Wet Cleaning  e. Acetal (Solvon K4)  f. N-Propyl Bromide (DrySolve)  g. Other-Specify:  What will be or were the most important considerations that apply.)  v a. Cost  b. Performance (cycle time, materials being cleaned, even c. Regulatory Requirements  d. Safety  e. Health  f. Energy Use  g. Environmentally Preferable  h. Facility/Location Limitations or Landlord Requirements co-located or on septic system)

Revised: February 2015 Page 11 of 12



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### **Environmental Results Program**

Dry Cleaner Compliance Certification for 2022

Facility Account #(if known)

### **G. Certification Statement**

"I attest under the pains and penalties of perjury:

- (i) that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this certification statement;
- (ii) that, based on my inquiry of those individuals responsible for obtaining the information, the information contained in this submittal is to the best of my knowledge, true, accurate, and complete;
- (iii) that systems to maintain compliance are in place at the facility or unit and will be maintained even if processes or operating procedures are changed; and
- (iv) that I am fully authorized to make this attestation on behalf of this facility or unit.

I am aware that there are significant penalties including, but not limited to, possible fines and imprisonment for submitting false, inaccurate, or incomplete information."

. First Name of Responsible Official		
LAUDERMILK		
2. Last Name of Responsible Official		
OWNER		
3. Title of Responsible Official		
junkoh3464@gmail.com		
4. Email of Responsible Official		
JUN LAUDERMILK		
5. Signature of Responsible Official		
9/4/2022		
5. Date Signed (mm/dd/yyyy)		
7. Source of Signatory Authority:		
If a Corporation:		
a. President		
b. Secretary		
c. Treasurer		
d. Vice President (if authorized by corporate		

e. Representative of the above (if authorized by corporate vote and if responsible for overall operation of the facility)

If a Partnership:

vote)

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f. General Partner

If a Sole Proprietorship:

g. Proprietor

Revised: February 2015 Page 12 of 12