



Environmental Protection Agency

# **2025 Environmental Compliance Calendar** for Dry Cleaners

#### **Dear Dry Cleaning Business Operator:**

Dry cleaners provide a valuable service. Because perchloroethylene (PERC) is used as a cleaning solvent, dry cleaning businesses generate hazardous waste, air emissions and wastewater and must comply with Ohio EPA's regulations.

Ohio EPA's Division of Air Pollution Control (DAPC) created this calendar to help you comply with the federal and state air pollution regulations that apply to PERC dry cleaners.

#### Does your shop have an Ohio EPA permit?

All dry cleaners using PERC need an air pollution permit from Ohio EPA. Your permit requires you to track PERC purchases and to maintain your machines to prevent PERC leaks. A simplified, general permit option is available for dry cleaners. You can download the permit application forms on DAPC's permitting page.

To get a permit, you will need to complete the following forms:

- Qualifying Criteria checklist;
- Permit-to-Install and Operate (PTIO) Application (NOTE: *Read the General Permit Application Instructions first!* It will list the questions you must complete and those you may skip.); and
- Emission Activity Category Form 3846 Dry Cleaning Facility.

#### This calendar is designed around your permit requirements and will help you:

- track PERC purchases and annual usage;
- record results of required leak checks and equipment monitoring;
- organize and document compliance in the event of an Ohio EPA inspection; and
- remember to submit your annual Permit Evaluation Report (PER)\*.

\*Ohio EPA will mail you the annual PER form approximately 45 days before it is due. You selected one of four possible due dates (**February 15, May 15, August 15 or November 15**) when you applied for your permit. The calendar includes a note on these four days as a reminder to check your permit for your PER due date.

## The dry cleaning general permit requires you to retain records onsite for at least five years. We recommend you keep your completed 2025 calendar as a way to meet this requirement.

For questions about your air permit or Ohio EPA inspections, contact your local Ohio EPA district office or local air agency. To locate your local office, contact Ohio EPA's Division of Air Pollution Control at (614) 644-2270.

#### Are you checking your machines for leaks using a detector?

Federal regulations require that all PERC dry cleaners conduct monthly inspections for leaks using a halogenated hydrocarbon detector or PERC gas analyzer. Dry cleaners may use any brand of halogenated

hydrocarbon leak detector for the monthly leak check provided it is a "portable device capable of detecting PERC vapor concentrations of 25 parts per million by volume (ppmv) and indicating a concentration of 25 ppmv or greater by emitting an audible or visual signal that varies as the concentration changes." Facilities are required to repair any vapor leaks within 24 hours unless parts must be ordered. If you need parts, they must be ordered within two days of finding the leak and installed within five days of receiving parts. Dry cleaning machines installed before Dec. 21, 2005, had to begin using a detector after July 28, 2008. Any machines installed after Dec. 21, 2005, had to begin using a detector immediately upon startup.





#### **Leak Detector Options**

Ask your suppliers about leak detection instruments. Based on information provided by the California Air Resources Board and leak detector manufacturers, the following units are expected to meet U.S. EPA guidelines. This is not an endorsement. Please note that this is not an extensive list. Further research is recommended to find the best leak detector for your dry cleaning facility. The price of leak detectors varies by manufacturer and model as well as the supplier from which the detector is purchased. The detectors listed in the table are priced between \$100 and \$800.

#### **Getting Started**

- 1. Please read the <u>Directions for Ohio EPA Compliance</u> <u>Records</u> located at the back of the calendar. Each month has a chart for recording the weekly and monthly checks required by your air permit. If you need to double-check how to complete any records after hanging the calendar, you can easily flip back to the directions without removing it from the wall.
- 2. Complete the <u>2024 Solvent Purchase Summary</u> located on the inside back cover using last year's PERC purchase receipts or other records. You will need the total amount of PERC purchased during each month of 2024 for accurate tracking of your 12-month running total.

#### **Getting Help**

For help completing the calendar, contact the Division of Air Pollution Control's Small Business Environmental Assistance Program (SBEAP) at airassist@epa.ohio.gov. If you are considering changing to an alternative dry cleaning solvent, contact DAPC's SBEAP to determine if you need an air permit or if you qualify for an exemption. SBEAP is an independent, non-regulatory program within Ohio EPA's Division of Air Pollution Control that offers **FREE** assistance to small businesses that need help complying with air regulations.

We hope you find this calendar helpful.

Sincerely,

The Division of Air Pollution Control Small Business Environmental Assistance Program (SBEAP)

Product	Manufacturer	Model	Sensitivity
6	INFICON Inc.	Tek-Mate	< 25 ppm
Z	INFICON Inc.	The Compass	< 25 ppm
	TIF Instruments	TIF8800A	1 ppm
	TIF Instruments	TIFXP-1A	< 25 ppm
	TIF Instruments	TIFRX-1A	< 25 ppm
	TIF Instruments	TIFXL-1A	< 25 ppm
	Aeroqual Limited	Series 200	1 ppm

Section A.												
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair	
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	)ne)			Ordered	Received	Repaired				
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Pumps	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Solvent Tanks	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Diverter Valves	NY	ΝΥ	ΝΥ	NY	ΝΥ							
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Evaporator/Mister	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD							
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitor	ing Log	5	Se	ction D. PE	RC Purcha	ses Running	Total		
Refrigerated Condenser Pressure/Temp	erature I	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)	
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>JAN</b>	IUARY 202	4	2.	(gal)	
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)	
Is the pressure in the range specified by the manufacturer's						Total gallo	ns of PERC b	ought this n	nonth	4.	(gal)	
operating instructions <b>or</b> is the temperature less than or	ΥN	ΥN	ΥN	ΥN	ΥN		ourchase bel	-				
equal to 45°F (7.2°C)?							3 and 4, writ			5.	(gal)	
Carbon Adsorber PERC Concentration	on Moni	toring	1			This is your new 12-Month Running Total						
PERC Concentration — carbon adsorber exhaust (PPMV)							PERC purcha	ises this mo	nth:			
Is PERC Concentration Less Than 100 PPMV?	Y N	Y N	ΥN	Y N	ΥN	Purch	ase Date	G	allons			
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ect <u>ion</u>	Log								
	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
Containers in Good Condition?	Y N	YN	ΥN	ΥN	Y N				-			
Containers Closed and No Leaks?	YN	ΥN	ΥN	ΥN	YN	Ν						

					Jai	าน	ary 20	25	•				
	Sunday		Monday	·	Tuesday	V	/ednesday	-	Thursday		Friday	9	Saturday
						1 🗆	Calculate Rolling 12-Month PERC Purchases	2		3	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	4	
							Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
5		6		7		8		9		10	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	11	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
12		13		14		15		16		17	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	18	
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
19		20		21		22		23		24	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	25	
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes	ļ	Pounds of clothes		_ Pounds of clothes
26		27		28		29		30		31	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log		
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		Pounds of clothes		Pounds of clothes		_ Total lbs/month

<u></u>						corus					
Section A.	Week	y Leak	ction l		d Repair R	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rej	pair
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	Dne)			Ordered	Received	Repaired			
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Muck Cooker	NY	ΝΥ	ΝΥ	NY	ΝΥ						
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Exhaust Dampers	NY	ΝΥ	ΝΥ	NY	ΝΥ						
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Filter Housings	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝY	Y					
Evaporator/Mister	NY	ΝΥ	ΝΥ	NY	ΝΥ	Y					
<b>Method of Inspection</b> Circle <b>P</b> for Feel, Sight or Smell, or <b>D</b> for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD						
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitor	ing Log	;	Sec	ction D. PE	RC Purchas	ses Running	Total	
Refrigerated Condenser Pressure/Temp	erature l	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in FEB	RUARY 20	24	2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or equal to 45°F (7.2°C)?	Y N	Y N	Y N	Y N	Y N	(log each p	ns of PERC b ourchase bel	ow)		4.	(gal)
Carbon Adsorber PERC Concentrati	on Moni	toring					3 and 4, writ			5.	(gal)
PERC Concentration — carbon adsorber exhaust (PPMV)						This is your new 12-Month Running Total PERC purchases this month:					
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	ΥN	ΥN	Y N						
	1					Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co										_	
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Containers Closed and No Leaks?	Y N Y N										
Containers Closed and No Leaks? Y N Y N Y N Y N Y N											

	February 2025         Sunday       Monday       Tuesday       Wednesday       Thursday       Eriday       Saturday													
	Sunday		Monday		Tuesday	W	ednesday		Thursday		Friday	9	Saturday	
												1 🗆	Calculate Rolling 12-Month PERC Purchases	
2		3		4		5		6		7	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	8	-	
	Pounds of clothes	4.0	_ Pounds of clothes		_ Pounds of clothes	4.2	_ Pounds of clothes	4.2	_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes	
9		10		11		12		13		ANI	<ul> <li>Temp. log</li> <li>Leak Insp. log</li> <li>Haz. Waste log</li> <li>WAL PER DUE?</li> <li>CK YOUR PERMIT.</li> </ul>	15		
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes	
16		17		18		19		20		21	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	22		
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes	
23		24		25		26		27		28	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log			
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Total lbs/month	

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Section A.	Weekl				d Repair Re	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	ne)			Ordered	Received	Repaired			
Hoses & Pipe Connections	ΝΥ	ΝΥ	ΝY	ΝΥ	ΝΥ						
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Muck Cooker	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Still	NY	ΝΥ	ΝY	ΝΥ	ΝΥ						
Exhaust Dampers	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Diverter Valves	NY	ΝΥ	ΝΥ	NY	ΝΥ						
Filter Housings	NY	ΝΥ	ΝY	ΝΥ	ΝΥ	Υ					
Evaporator/Mister	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	ΡD	ΡD						
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitori	ing Log	;	Sec	ction D. PEI	RC Purchas	ses Running	Total	
Refrigerated Condenser Pressure/Tempo	erature I	Monitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purcl	hased in MA	RCH 2024		2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N	(log each p	ns of PERC be ourchase belo	ow)		4.	(gal)
equal to 45°F (7.2°C)? Carbon Adsorber PERC Concentration	n Moni	toring					3 and 4, writ			5.	(gal)
		toring					r new 12-M		<u> </u>		
PERC Concentration — carbon adsorber exhaust (PPMV)				N N			PERC purcha				
Is PERC Concentration Less Than 100 PPMV?	YN	Y N	Y N	YN	Y N	Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co	ontaine	r Insp	ection	Log							
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
	Y N	YN	YN	Y N	YN						
Containers Closed and No Leaks?	YN	Y N	Y N	Y N	Y N	Ν					

					N	lar	ch 202	25					
	Sunday		Monday	-	Tuesday	W	/ednesday		Thursday		Friday	S	Saturday
												1 🗆	Calculate Rolling 12-Month PERC Purchases
2		3		4		5		6		7	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	8	_ Pounds of clothes
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
9		10		11		12		13			<ul> <li>Temp. log</li> <li>Leak Insp. log</li> <li>Haz. Waste log</li> </ul>	15	
	_ Pounds of clothes	47	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
16		17		18		19		20		21	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	22	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
23		24		25		26		27		28	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	29	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		Pounds of clothes		_ Pounds of clothes
30		31											
	_ Pounds of clothes		_ Pounds of clothes										_ Total lbs/month

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Section A.	Weekl	y Leak	ction L		d Repair R	ecords							
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5								
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Re	pair		
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	Dne)			Ordered	Received	Repaired					
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Muck Cooker	ΝΥ	ΝΥ	ΝΥ	NY	ΝΥ								
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Exhaust Dampers	NY	ΝΥ	ΝΥ	NY	ΝΥ								
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ	Y							
Evaporator/Mister	NY	ΝΥ	ΝΥ	NY	ΝΥ								
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD								
Section B. Weekly Refrigerated Condenser	/Adsor	ber M	onitor	ing Log	5	Sec	ction D. PE	RC Purchas	ses Running	Total			
Refrigerated Condenser Pressure/Temp	erature l	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)		
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>API</b>	RIL 2024		2.	(gal)		
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)		
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC b ourchase belo	-	nonth	4.	(gal)		
equal to 45°F (7.2°C)? Carbon Adsorber PERC Concentrati	on Moni	toring					3 and 4, writ			5.	(gal)		
PERC Concentration — carbon adsorber exhaust (PPMV)		toring					r new 12-M						
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	YN	YN	YN		PERC purcha						
						Purch	ase Date	G	allons				
Section C. Weekly Solvent and Waste Co	ontaine		ection	Log									
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5								
Containers Closed and No Leaks?	Y N Y N												
	l					Y N							

					A	\pr	ril 202	5		•			
	Sunday		Monday		Tuesday	W	ednesday		Thursday		Friday	9	Saturday
				1 🗆	Calculate Rolling 12-Month PERC Purchases	2		3		4	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	5	
					_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
6		7		8		9		10		11	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	12	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
13		14		15		16		17		18	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	19	
	Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
20		21		22		23		24		25	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	26	
27	Pounds of clothes	20	_ Pounds of clothes	20	_ Pounds of clothes	20	_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
27	_ Pounds of clothes	28	_ Pounds of clothes	29	_ Pounds of clothes	30	_ Pounds of clothes						_ Total lbs/month

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Section A.	Week				d Repair R	ecords							
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5								
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Re	pair		
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	Dne)			Ordered	Received	Repaired					
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ								
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ	Υ							
Evaporator/Mister	NY	ΝΥ	ΝΥ	NY	ΝΥ								
<b>Method of Inspection</b> Circle <b>P</b> for Feel, Sight or Smell, or <b>D</b> for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD								
Section B. Weekly Refrigerated Condenser	/Adsor	ber M	onitor	ing Log	5	Sec	ction D. PE	RC Purcha	ses Running	Total			
Refrigerated Condenser Pressure/Temp	erature l	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)		
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>MA</b>	Y 2024		2.	(gal)		
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)		
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC b ourchase belo	-	ronth	4.	(gal)		
equal to 45°F (7.2°C)? Carbon Adsorber PERC Concentrati	on Moni	toring					3 and 4, writ			5.	(gal)		
PERC Concentration — carbon adsorber exhaust (PPMV)		toring				This is your new 12-Month Running Total							
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	YN	YN	YN		PERC purcha						
						Purch	ase Date	G	allons				
Section C. Weekly Solvent and Waste Co													
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5								
Containers Closed and No Leaks?	Y N Y N												
	<u> </u>					<u>Y</u> N							

				ſ	May 202	5		
	Sunday	Monday		luesday	Wednesday	Thursday	Friday	Saturday
						1 Calculate Rolling 12-Month PERC Purchases	2 □ Temp. log □ Leak Insp. log □ Haz. Waste log	3
						Pounds of clothes	Pounds of clothes	Pounds of clothes
4		5	6		7	8	9	10
	Pounds of clothes	Pounds of c	lothes	_ Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
11		12	13		14	<b>15</b> ANNUAL PER DUE? CHECK YOUR PERMIT.	16 □ Temp. log □ Leak Insp. log □ Haz. Waste log	17
	Pounds of clothes	Pounds of c		Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
18		19	20		21	22	23	24
	Pounds of clothes	Pounds of c		Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
25		26	27		28	29	30 □ Temp. log □ Leak Insp. log □ Haz. Waste log	<b>31</b> Pounds of clothes
	Pounds of clothes	Pounds of c	lothes	_ Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Total lbs/month

						corus					
Section A.	Weekl				d Repair Re	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	)ne)			Ordered	Received	Nepaneu			
Hoses & Pipe Connections	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	NY	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Still	NY	ΝΥ	ΝΥ	NY	ΝΥ						
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ	Υ					
Evaporator/Mister	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD						
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitor	ing Log	5	Sec	ction D. PEI	RC Purchas	ses Running	Total	
Refrigerated Condenser Pressure/Temp	erature I	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purcl	hased in <b>JUN</b>	IE 2024		2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ine 2 from Li	ne 1, write r	esult here	3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC be ourchase belo	-	nonth	4.	(gal)
equal to 45°F (7.2°C)?							3 and 4, writ			5.	(gal)
Carbon Adsorber PERC Concentrati	on Ivioni	toring				This is your new 12-Month Running Total					
PERC Concentration — carbon adsorber exhaust (PPMV)							PERC purcha				
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	YN	YN	ΥN	Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ection	Log							
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
	Y N	YN		ΥN							
Containers Closed and No Leaks?	YN	Y N	Y N	Y N	ΥN	YN					

					J	un	e 202	5					
	Sunday		Monday		Tuesday	W	ednesday		Thursday		Friday		Saturday
1 🗆	Calculate Rolling 12-Month PERC Purchases	2		3		4		5		6	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	7	
	_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
8		9		10		11		12		13	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	14	
	_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
15		16		17		18		19		20	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	21	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
22		23		24		25		26		27	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	28	
	Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
29	Pounds of clothes	30	_ Pounds of clothes										Total lbs/month

			<u> </u>			corus						
Section A.	Weekl	y Leak	Inspe	ction L	.og and	d Repair R	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair	
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	)ne)			Ordered	Received	Nepaneu				
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Door & Filter Gaskets	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Muck Cooker	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Exhaust Dampers	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Diverter Valves	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Filter Housings	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Evaporator/Mister	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	ΡD	ΡD							
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitori	ing Log	5	Sec	ction D. PEI	RC Purchas	ses Running	Total		
Refrigerated Condenser Pressure/Temp	erature I	Monitor	ing			Running To	otal from Las	t Month		1.	(gal)	
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>JUL</b>	Y 2024		2.	(gal)	
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Lii	ne 1, write r	esult here	3.	(gal)	
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC be ourchase belo	-	nonth	4.	(gal)	
equal to 45°F (7.2°C)?							3 and 4, writ			5.	(gal)	
Carbon Adsorber PERC Concentration	on Moni	toring				This is you	r new 12-M	onth Runnir	ng Total			
PERC Concentration — carbon adsorber exhaust (PPMV)							PERC purcha	ses this mo	nth:			
Is PERC Concentration Less Than 100 PPMV?	Y N	Y N	Y N	Y N	YN	Purch	ase Date	G	allons			
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ection	Log								
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
	Y N	Y N	ΥN	ΥN	ΥN					-		
Containers Closed and No Leaks?	Y N	Y N	Y N	Y N	YN	Ν						

					J	lul	y 2025	5					
	Sunday		Monday		Tuesday	W	/ednesday		Thursday		Friday		Saturday
				1 🗆	Calculate Rolling 12-Month PERC Purchases	2		3		4	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	5	
					_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
6		7		8		9		10		11	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	12	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
13		14		15		16		17		18	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	19	
	_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
20		21		22		23		24		25	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	26	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
27	Pounds of clothes	28	_ Pounds of clothes	29	Pounds of clothes	30	Pounds of clothes	31	Pounds of clothes				Total lbs/month

						corus					
Section A.	Week	y Leak	Inspe	ction l		d Repair R	ecords				
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Re	pair
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	) Dne)			Ordered	Received	Repaired			
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ	γ					
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Evaporator/Mister	NY	ΝΥ	ΝΥ	NY	ΝΥ						
<b>Method of Inspection</b> Circle <b>P</b> for Feel, Sight or Smell, or <b>D</b> for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD						
Section B. Weekly Refrigerated Condenser	/Adsor	ber M	onitor	ing Log	5	Sec	ction D. PE	RC Purchas	ses Running	Total	
Refrigerated Condenser Pressure/Temp	erature l	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	1⊢	hased in AU			2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/		ne 2 from Li			3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or equal to 45°F (7.2°C)?	Y N	Y N	Y N	Y N	Y N	(log each p	ns of PERC b ourchase bel	ow)		4.	(gal)
Carbon Adsorber PERC Concentrati	on Moni	toring					3 and 4, writ I <b>r new 12-M</b> 0			5.	(gal)
PERC Concentration — carbon adsorber exhaust (PPMV)		toring							<u> </u>		
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	YN	YN	YN		PERC purcha				
						Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co											
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Containers Closed and No Leaks?	Y N Y N										
	L					L					

					Αι	ugi	ust 202	25					
	Sunday		Monday		Tuesday	W	ednesday		Thursday		Friday	S	Saturday
										1	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	2 🗆	Calculate Rolling 12-Month PERC Purchases
3		4		5		6		7		8	Pounds of clothes Temp. log Leak Insp. log Haz. Waste log	9	_ Pounds of clothes
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
10	Pounds of clothes	11	Pounds of clothes	12	Pounds of clothes	13	Pounds of clothes		<b>UAL PER DUE?</b> <b>CK YOUR PERMIT.</b> Pounds of clothes	15	<ul> <li>Temp. log</li> <li>Leak Insp. log</li> <li>Haz. Waste log</li> <li>Pounds of clothes</li> </ul>	16	Pounds of clothes
17		18		19		20		21		22	_	23	
24	_ Pounds of clothes	25	_ Pounds of clothes	26	_ Pounds of clothes	27	_ Pounds of clothes	28	_ Pounds of clothes	29	Pounds of clothes Temp. log Leak Insp. log Haz. Waste log	30	_ Pounds of clothes
31	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
	_ Pounds of clothes												_ Total lbs/month

						corus					
Section A.	Weekl	y Leak	Inspe	ction l		d Repair R	ecords				
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	)ne)			Ordered	Received	Repaired			
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Door & Filter Gaskets	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	ΝΥ	ΝΥ	ΝΥ	NY	ΝΥ						
Muck Cooker	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Still	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Exhaust Dampers	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ	Y					
Diverter Valves	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Filter Housings	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Evaporator/Mister	ΝΥ	ΝΥ	ΝΥ	NY	ΝΥ						
<b>Method of Inspection</b> Circle <b>P</b> for Feel, Sight or Smell, or <b>D</b> for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD						
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitor	ing Log	5	Sec	ction D. PE	RC Purchas	ses Running	Total	
Refrigerated Condenser Pressure/Temp	erature I	Monitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in SEP	TEMBER 2	024	2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or equal to 45°F (7.2°C)?	Y N	Y N	Y N	Y N	Y N	(log each p	ns of PERC b ourchase bel	ow)		4.	(gal)
Carbon Adsorber PERC Concentrati	on Moni	toring					3 and 4, writ			5.	(gal)
		loring					r new 12-M		<u> </u>		
PERC Concentration — carbon adsorber exhaust (PPMV)		V NI	V N	V N	V N		PERC purcha				
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	YN	YN	Y N	Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ection	Log							
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
	Y N	Y N		YN	Y N	-					
Containers Closed and No Leaks?	YN	Y N	Y N	Y N	ΥN						

			Sep	tember 2	2025		
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Calculate Rolling 12-Month PERC Purchases		3	4	5	6
		Pounds of clothe	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
7		8	9	10	11	<b>12</b> □ Temp. log □ Leak Insp. log □ Haz. Waste log	13
	_ Pounds of clothes	Pounds of clothe	s Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
14		15	16	17	18	<b>19</b> □ Temp. log □ Leak Insp. log □ Haz. Waste log	20
	Pounds of clothes	Pounds of clothe			Pounds of clothes	Pounds of clothes	Pounds of clothes
21		22	23	24	25	26 □ Temp. log □ Leak Insp. log □ Haz. Waste log	27
	Pounds of clothes	Pounds of clothe		Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
28	_ Pounds of clothes	<b>29</b> Pounds of clothe	<b>30</b> s Pounds of clothes				Total lbs/month

						corus						
Section A.	Weekl	y Leak	Inspe	ction L	.og an	d Repair R	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair	
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	) Dne)			Ordered	Received	Repaireu				
Hoses & Pipe Connections	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Door & Filter Gaskets	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Pumps	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Solvent Tanks	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Still	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Diverter Valves	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Evaporator/Mister	NY	ΝΥ	ΝΥ	NY	ΝΥ							
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	P D	ΡD	P D	ΡD							
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitori	ing Log	;	Sec	ction D. PEI	RC Purchas	ses Running	Total		
Refrigerated Condenser Pressure/Temp	erature l	Monitor	ing			Running To	otal from Las	t Month		1.	(gal)	
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>Oct</b>	ober 2024		2.	(gal)	
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)	
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC be ourchase belo	-	onth	4.	(gal)	
equal to 45°F (7.2°C)?							3 and 4, writ			5.	(gal)	
Carbon Adsorber PERC Concentrati	on Ivioni	toring					r new 12-M		-			
PERC Concentration — carbon adsorber exhaust (PPMV)							PERC purcha					
Is PERC Concentration Less Than 100 PPMV?	Y N	Y N	ΥN	YN	ΥN	Purch	ase Date	G	allons			
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ection	Log								
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
	Y N	YN	YN	ΥN	YN							
Containers Closed and No Leaks?	ΥN	Y N	YN	Y N	Y N	Ν						

					Ос	tc	ober 20	25	5	•			
	Sunday		Monday		Tuesday		Wednesday		Thursday		Friday	9	Saturday
						1	Calculate Rolling 12-Month PERC Purchases	2		3	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	4	
							Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
5		6		7		8		9		10	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	11	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
12		13		14		15	5	16		17	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	18	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
19		20		21		22	2	23		24	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	25	
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
26		27		28		29	)	30		31	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log		
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Total lbs/month

Section A.	Week	y Leak	Inspe	ction l		d Repair R	ecords				
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair
Are Components Leaking? Y= Yes, N	N= No ((	Circle C	)ne)			Ordered	Received	Repaired			
Hoses & Pipe Connections	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Muck Cooker	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Still	NY	ΝΥ	ΝΥ	ΝΥ	NY						
Exhaust Dampers	NY	ΝΥ	ΝΥ	ΝΥ	NY						
Diverter Valves	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Filter Housings	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ						
Evaporator/Mister	ΝΥ	ΝΥ	ΝΥ	NY	ΝΥ						
<b>Method of Inspection</b> Circle <b>P</b> for Feel, Sight or Smell, or <b>D</b> for Detector (circle one)	ΡD	ΡD	ΡD	P D	ΡD						
Section B. Weekly Refrigerated Condenser	/Adsor	ber M	onitor	ing Log	3	Sec	ction D. PE	RC Purcha	ses Running	Total	
Refrigerated Condenser Pressure/Temp	erature l	Vonitor	ing			Running To	otal from Las	t Month		1.	(gal)
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purc	hased in <b>NO</b>	VEMBER 2	024	2.	(gal)
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ine 2 from Li	ne 1, write r	esult here	3.	(gal)
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	Y N	Y N		ns of PERC b burchase bel	-	nonth	4.	(gal)
equal to 45°F (7.2°C)?							3 and 4, writ			5.	(gal)
Carbon Adsorber PERC Concentrati	on Moni	toring	1			This is you	ir new 12-M	onth Runniı	ng Total		
PERC Concentration — carbon adsorber exhaust (PPMV)						-	PERC purcha	ises this mo	nth:		
Is PERC Concentration Less Than 100 PPMV?	Y N	YN	Y N	YN	ΥN	Purch	ase Date	G	allons		
Section C. Weekly Solvent and Waste Co	ontaine	er Insp	ection	Log							
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5						
	Y N	YN		ΥN	YN						
Containers Closed and No Leaks?	ΥN	Y N	ΥN	Y N	YN						

					Nov	ver	nber 2	02	25				
	Sunday	Γ	Monday		Tuesday	W	/ednesday		Thursday		Friday	9	Saturday
												1 🗆	Calculate Rolling 12-Month PERC Purchases
2		3		4		5		6		7	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	8	_ Pounds of clothes
	_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		_ Pounds of clothes
9		10		11		12			UAL PER DUE? CK YOUR PERMIT.	14	☐ Temp. log ☐ Leak Insp. log ☐ Haz. Waste log	15	
16	_ Pounds of clothes	17	_ Pounds of clothes	18	_ Pounds of clothes	19	_ Pounds of clothes	20	_ Pounds of clothes	21	Pounds of clothes Temp. log Leak Insp. log Haz. Waste log	22	_ Pounds of clothes
23	_ Pounds of clothes	24	_ Pounds of clothes	25	_ Pounds of clothes	26	_ Pounds of clothes	27	_ Pounds of clothes	28	Pounds of clothes Temp. log Leak Insp. log Haz. Waste log	29	_ Pounds of clothes
30	_ Pounds of clothes Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		_ Pounds of clothes		Pounds of clothes		Pounds of clothes		_ Pounds of clothes

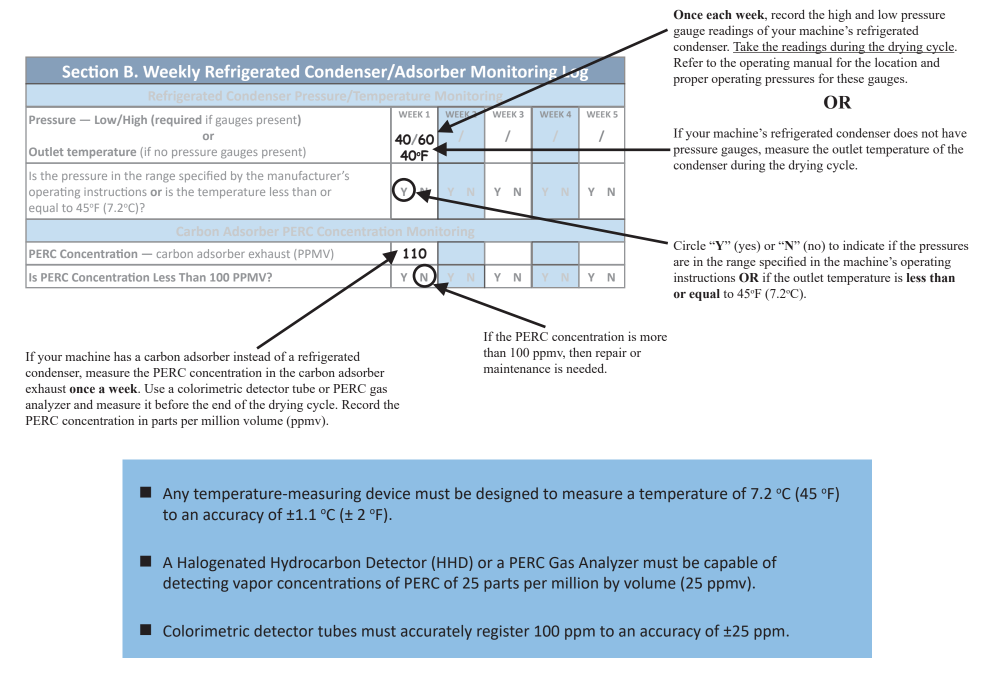
						corus						
Section A.	Weekl					d Repair Re	ecords					
Date Inspected	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
Staff Initials						Date Parts Ordered	Date Parts Received	Date Repaired	Descriptio	n of Rep	pair	
Are Components Leaking? Y= Yes, N	l= No ((	Circle C	ne)			Ordered	Received	Repaired				
Hoses & Pipe Connections	ΝΥ	ΝΥ	ΝY	NY	ΝΥ							
Door & Filter Gaskets	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Pumps	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Solvent Tanks	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Water Separators	NY	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Muck Cooker	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Still	ΝΥ	ΝΥ	ΝY	ΝΥ	ΝΥ							
Exhaust Dampers	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ	Υ						
Diverter Valves	NY	ΝΥ	ΝΥ	NY	ΝΥ							
Filter Housings	NY	ΝΥ	ΝY	ΝΥ	ΝΥ							
Evaporator/Mister	ΝΥ	ΝΥ	ΝΥ	ΝΥ	ΝΥ							
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)	ΡD	ΡD	ΡD	ΡD	ΡD							
Section B. Weekly Refrigerated Condenser,	/Adsor	ber M	onitori	ing Log	;	Sec	ction D. PEI	RC Purchas	ses Running	Total		
Refrigerated Condenser Pressure/Temp	erature I	Monitor	ing			Running To	otal from Las	t Month		1.	(gal)	
Pressure — Low/High (required if gauges present)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	PERC Purcl	hased in <b>DEC</b>	CEMBER 20	24	2.	(gal)	
or Outlet temperature (if no pressure gauges present)	/	/	/	/	/	Subtract Li	ne 2 from Li	ne 1, write r	esult here	3.	(gal)	
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or	Y N	Y N	Y N	ΥN	Y N		ns of PERC be ourchase belo	-	nonth	4.	(gal)	
equal to 45°F (7.2°C)?		toving					3 and 4, writ			5.	(gal)	
Carbon Adsorber PERC Concentrati	on ivioni	toring					r new 12-M		<u> </u>			
PERC Concentration — carbon adsorber exhaust (PPMV)							PERC purcha					
Is PERC Concentration Less Than 100 PPMV?	Y N	Y N	Y N	YN	Y N	Purch	ase Date	G	allons			
Section C. Weekly Solvent and Waste Co	ontaine	r Insp	ection	Log								
Containers in Good Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5							
	Y N	YN	YN	ΥN	Y N							
Containers Closed and No Leaks?	YN	Y N	Y N	Y N	Y N	Ν						

	December 2025						
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Calculate Rolling 12-Month PERC Purchases	2	3	4	5	6
		Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
7		8	9	10	11	12 □ Temp. log □ Leak Insp. log □ Haz. Waste log	13
	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
14		15	16	17	18	<b>19</b> □ Temp. log □ Leak Insp. log □ Haz. Waste log	20
	Pounds of clothes	Pounds of clothes		Pounds of clothes	Pounds of clothes	Pounds of clothes	Pounds of clothes
21		22	23	24	25	26 □ Temp. log □ Leak Insp. log □ Haz. Waste log	27
	Pounds of clothes	Pounds of clothes			Pounds of clothes	Pounds of clothes	Pounds of clothes
28	Pounds of clothes	29 Pounds of clothes	<b>30</b>	<b>31</b> Pounds of clothes			Total lbs/month

### Directions for Ohio EPA Compliance Records Section A

Date checked each week						Initials of person checking leaks			Complete this section for any components leaking ( <b>circled Ys</b> )		
	Section	. Weekly	Leak	Inspe	ction l	.og an	d Repair R	ecords			
Date Inspected		1/5/25	1/12/25	$\nearrow$							
Staff Initials		DF JC				Date Parts Ordered	Date Parts Received	Date Renaided	Description of Repair		
Are Compo	nents Leaking? Y= Yes,	N= No (Circ	le One)	)			ordered	Received			
Hoses & Pipe Connections		NY	ΝΥ	ΝΥ	N Y	ΝΥ					
Door & Filter Gaskets		NY	NY	ΝY	N Y	ΝΥ	1/14/25	1/18/25	1/21/25	Replaced filter gaskets	
Pumps		N Y	ΝΥ	ΝΥ	N Y	ΝΥ					
Solvent Tanks		N Y	ΝΥ	ΝΥ	N Y	ΝΥ					
Water Separators		N Y	ΝΥ	ΝΥ	N Y	ΝΥ			$\mathbf{N}$		
Muck Cooker		N Y	ΝΥ	ΝΥ	N Y	ΝΥ					
Still		N Y	ΝΥ	ΝΥ	N Y	ΝΥ					
Exhaust Dampers		N Y	ΝΥ	ΝY	N Y	ΝΥ					
Diverter Valves		N Y	ΝΥ	ΝΥ	N Y	ΝΥ					
Filter Housings		NΥ	ΝΥ	ΝY	N Y	ΝΥ					
Evaporator/Mister		N Y	ΝΥ	ΝΥ	ΝΥ	ΝΥ					
Method of Inspection Circle P for Feel, Sight or Smell, or D for Detector (circle one)					P D	ΡD			Fix	any leaks within <b>24</b> hours. If	
Circle	Check each part for leaks. Circle "N" for no leaks and "Y" for leaksCircle "P" if leaks are checked using feel, sight or smell (perceptible methods).				to che	e " <b>D</b> " if using eck for leaks. <i>A</i> ed for at least o nonth.	a need parts, they must be ered within <b>two</b> days of finding leak and installed within <b>five</b> is of receiving parts.				
Example Day					Example Day on Calendar						
			For tracking purposes and ea paperwork, we suggest that pounds of clothes cleaned ea do this per week or per mon The regulations <b>only</b> require the total pounds of clothes c			st that yo aned eacl	that you record the total ed each day, or you may also			Fri 6 № Temp. log № Leak Insp. log № Haz. Waste log	
						require you to have a record of othes cleaned per year.				_50Pounds of clothes	

#### Directions for Ohio EPA Compliance Records Section B



### Directions for Ohio EPA Compliance Records Sections C and D

Section C. Weekly Solvent and Waste Container Inspection Log							
Containers in Coord Condition?	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5		
Containers in Good Condition?	Y N	Y N	YN	Y N	Y N		
Containers Closed and No Leaks?	(Y) N	Y N	Y N	Y N	Y N		

All containers used to store PERC or PERC-containing wastes (spent filter cartridges, muck, lint trap waste, etc.) must be sealed and in good condition.

Each week, visually check all waste containers to make sure they comply with these requirements. Log the results in the table:  $\mathbf{Y} = \text{yes}$  (compliant);  $\mathbf{N} = \text{no}$  (non-compliant).

**NOTE**: The 12-month running total is this month's purchases plus all the purchases during the last 11 months.

For instance, to calculate the 12-month running total for January 2025, add all purchases from February 2024 through the end of January 2025. A new 12-month running total should be calculated on the first day of each month.

Section D. PERC Purchases Running Tot					
Running Total from Last N	Month	1.	60	(gal)	
PERC Purchased in JANU	ARY 2024	2.	5	(gal)	
Subtract Line 2 from Line	e 1, write result here	3.	55	(gal)	
Total gallons of PERC bou (log each purchase below	4.	3	(gal)		
Add Lines 3 and 4, write This is your new 12-Mon	5.	58	(gal)		
PERC purchase			$\overline{\ }$		
Purchase Date Gallons					
1/5/25	3				

On **Line 1**, enter 12-month running total from last month. For January, enter the total gallons of PERC purchased during the previous year.

• On Line 2, enter the gallons of PERC you bought during this same month last year. Use last year's receipts or the <u>Solvent Purchase</u> <u>Summary</u> on the inside back cover.

On Line 3, subtract Line 2 from Line 1.

On Line 4, enter the total gallons of PERC you bought this month. If you did not buy PERC, enter "0". Use the black area below to record each PERC purchase.

On **Line 5**, add Lines 3 and 4. This is your new 12-month running total. Enter this value on Line 1 of the next month.

### 2024 Solvent Purchase Summary

In order to conveniently deduct usage by month for 2025 running 12-month totals, record past 2024 usage by month here to use in this calendar.

МОЛТН	SOLVENT PURCHASED
JANUARY 2024	
FEBRUARY 2024	
MARCH 2024	
APRIL 2024	
MAY 2024	
JUNE 2024	
JULY 2024	
AUGUST 2024	
SEPTEMBER 2024	
OCTOBER 2024	
NOVEMBER 2024	
DECEMBER 2024	
TOTAL*	

\* Use total gallons for 2024 as the "Running Total from last Month" for January 2025, Section D, Line 1.



Environmental Protection Agency

Mike DeWine, Governor Anne M. Vogel, Director

Division of Air Pollution Control (DAPC)

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Please contact DAPC with your comments and suggestions about this calendar.

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