NEW JERSEY SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM 뉴저지 소기업 환경지원 프로그램

Dry Cleaner Compliance Calendar 세탁업소용 규정준수 기록달력

2023

Prepared with Cooperation from

OREAN CLEANERS AS

The Korean-American Cleaners Association of NJ (뉴저지 한인세탁협회의 협조로 이 기록달력을 작성함)

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?			5
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:		Date of Repair 수리 일자	
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y			
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
펌프	N Y	N Y	N Y	N Y	N Y			
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y			
물 분리기	N Y	N Y	N Y	N Y	N Y			
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y			
증류기	N Y	N Y	N Y	N Y	N Y			
배기 댐퍼	N Y	N Y	N Y	N Y	N Y			
전환 밸브	N Y	N Y	N Y	N Y	N Y			
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y			
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y

Weekly Pressure Monitoring Log (매주 압력 측정 기록표)* Measuring the Pressure of									
the Refrigeration System (냉각시스템 압력 기록)									
제조업체 사양	허용 최고압력:	허용 최저압력:							
Date(일자)	고 압력	저 압력							
		·							

^{*}드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력의 범위내에서 작동하는지 확인한다.

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Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*					
Date(일자)	Temperature(온도)				
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃ (한씨45야) 이하륵 유지해야 한다					

(와씨45℉) 이아늘 유시애야 안나.

* 해당되는 퍼밋의 요구사항을 체크해야 한다.

PCE Concentration 필크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함				
Date(일자)	Concentration in PPM (농도)			

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할

그러나, 2002년 1월일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에

설치된 기계는 500ppm 이하이어야 한다.

때 까지 일시정지한다.

추정)* l PCE Ga	Leak Detection Ising a Haloger as Analyzer (혈	nated Detecto 말로겐 검사기	r or 나	(솔번	텦트 구매량 ∶	12-Month Total 12개월 Total)			Number of Wash Loads 2 (기계사용(세탁)회수	12개월 Total)
	-출감지기를 ted Equipment	이용해야 함) Date:		12-Mont From Las 지난달 12개월	t Month	Due January 1:			12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due January 1:
호스 및 파이를 도어 가스켓 8	& Seatings	N N	Υ	Subtract Purchase	ed from	_		-	Subtract Wash Load Count from January 2022 (전년동월공제)	_
필터 가스켓 8 펌프 솔벤트 탱크 8	<u> </u>	N N N		January 2022 Subtotal					Subtotal (소계) =	
물 분리기 찌꺼기 쿠커		N N	Υ	Add Solvent	Add Solvent Purchases				Add Wash Load Count	
증류기 배기 댐퍼 전환 밸브		N N N	Υ	from Janu (동월		+ Due February 1:			from January 2023 (동월합산)	+
공기 필터 하- 유해폐기물 큰		N N	Υ	12-Montl (12개월		Due February 1.			12-Month Total = (12개월누계)	Due February 1:
* 누출검사	장비는 25ppm ⁽ 수 있는 장비(기하의 농도를 여야 한다.	측정할	지난 12개월간의 솔벤트구매량 합계 1일을 기준으로 계산되어야 한다			ㅐ달		지난12개월간의 기계사용(서 매달 1일을 기준으로 계산되	
			January 2023						Ratio of Solvent Purcha Dry Weight of Articles (
Sunday 1	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6	Saturday 7	Sol	lvent P	urchases 12-Month Total:	Due February 1:
8	9	10	11	12	13	14	Wa	ash Loa	ds 12-Month Total:	Due February 1:
15	16	17	10	19	20	21	Ma		Capacity (in pounds):	
15	16	17	18	19	20	21		(Solve	Ratio Formula: (Solvent Total: Gallon) X (8.5 lbs/Gal)	
22	23	24	25	26	27	28		(vvasi	n Load Total #) X (Machine Ca	Due February 1:
29	30	31				raining visit ov/dep/enfor tk.html	Cle	eaned f	of Solvent Purchased to Dry W or the previous 12 months mus y of the month	_

					Week	dv I	eak I	Dete	ction	Insne	ection Records		
	1					÷				шэрс	l ction records		
		Is the inspected equipment leaking?											
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N Y		N	Υ	N	Υ	Are hazardous waste	containers labeled & da	ted properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System									
Manufacturer High Pressure: Low Pressure: Specification									
Date	High Pressure	Low Pressure							
* Duning the duning above determine if the bigh 0 level									

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

_	Weekly Condenser
Or	Temperature Log *

Date	Temperature
Before the end of t	l :he cool-down or

Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.

* Check your permit compliance plan for applicable requirements.

PCE Concentration *	
Inside the Dry Cleaning Machine Drum	

Date	Concentration in PPM
	·

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation Machines or higher must still

meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

Using a	Halogenated PCE Gas Ana							
Inspected Equipment Date:								
Hose & Pipe Co	ose & Pipe Connections N N							
Door Gaskets &	oor Gaskets & Seatings N							
Filter Gaskets & Seatings N								
Filter Gaskets & Seatings N Y Pumps N Y								
Solvent Tanks & Containers N Y								
Water Separators N Y								
Muck Cookers N Y								
Stills			N	Υ				
Exhaust Dampers N Y								
Diverter Valves N Y								
All Filter Housin	N	Υ						
Hazardous Was	lazardous Waste Containers							
	on equipment m E at 25 ppm or l		•	of				
			F	ebrua				
Sunday	Monday	Т	uesday	Wed				
				1				
5	6	7		8				

Monthly Leak Detection *

	Solvent Purchases								
12-Month Total									
12	-Month Total F Last Month	rom	Due Febi	ruary 1:					
	Subtract Solver Purchased fror February 2022	n	ı						
	Subtotal =								
	Add Solvent Purchases from February 2023	•	+						
			Due Mar	ch 1:					
	12-Month Tota	l =							
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.									
023	3								
ν	Thursday	F	riday	Saturday					

detecting PCE at 25 ppm or below.							month.	
				_			1	
			February 202	3			Ratio of Solvent Purchased	to
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Dry Weight of Articles Clear	ned
			1	2	3	4	Solvent Purchases 12-Month Total:	Due March 1:
5	6	7	8	9	10	11	Wash Loads 12-Month Total:	Due March 1:
12	13	14	15	16	17	18	Machine Capacity (in pounds):	
12	13	14	13	10	17	10	Ratio Formula: (Solvent Total: Gallon) X (8.5	lbs/Gal)
19	20	21	22	23	24	25	(Wash Load Total #) X (Machine Capa	
				For time and o	late of the CRTK	Webinar Training	$\left \begin{array}{ccc} (&) \times (& 8.5 &) \\ (&) \times (& \end{array} \right =$: IVIAICII I.
26	27	28			ov/dep/enforceme	•	The Ratio of Solvent Purchased to Dry Weig	ht of Articles

Ī	Number of Wash Loads									
	12-Month Total									
Ī		Due February 1:								
	12-Month Total From									
	Last Month									
ſ	Subtract Wash Load									
-	Count from	-								
	February 2022									
	Subtotal =									
	Subtotal =									
ł	Add Wash Load									
	Count from	_								
	February 2023	'								
Ī		Due March 1:								
	12-Month Total =									
Ī	The sum of wash loads	•								
		ated on the 1 st day of the								
L	month.									
	Ratio of Solvent									
	Dry Weight of Art	ticles Cleaned								

	Subtotal =							
	Add Wash Load							
	Count from							
	February 2023	'						
		Due Mar	ch 1:					
	12-Month Total =							
	The sum of wash loads	· ·						
	months must be calculated on the 1 st day of the month.							
	month.							
	Ratio of Solvent	Purchased	d to					
	Dry Weight of Ar	ticles Clea	ned					
			Due March 1:					
nt	Purchases 12-Month To	tal:						
	Due March 1:							
L								
	oads 12-Month Total:							
	oads 12-Month Total:							
in	e Capacity (in pounds):							

Cleaned for the previous 12 months must be calculated on

the 1st day of the month

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)											
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?			5			
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자			
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y						
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y						
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y						
펌프	N Y	N Y	N Y	N Y	N Y						
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y						
물 분리기	N Y	N Y	N Y	N Y	N Y						
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y						
증류기	N Y	N Y	N Y	N Y	N Y						
배기 댐퍼	N Y	N Y	N Y	N Y	N Y						
전환 밸브	N Y	N Y	N Y	N Y	N Y						
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y						
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너는 날짜명기와 레이블이 잘 부착되 있나? N Y					

	kly Pressure Monito 기록표)* Measuring	
the Refrigerat	ion System (냉각시스팀	템 압력 기록)
제조업체 사양	허용 최저압력:	
Date(일자)	고 압력	저 압력
		·

^{*}드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력의 범위내에서 작동하는지 확인한다.

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Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*										
Date(일자)	Temperature(온도)									
쿨링다운 마지막과정 과정중에 냉각 응축기 (핫씨45%) 이하를 요지	온도가 섭씨7.2℃									

(와씨45℉) 이아늘 유시애야 안나.

* 해당되는 퍼밋의 요구사항을 체크해야 한다.

PCE Concentration 펄크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함										
Date(일자)	Concentration in PPM (농도)									

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할

그러나, 2002년 1월일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에

설치된 기계는 500ppm 이하이어야 한다.

때 까지 일시정지한다.

측정)* Us PCE Gas	eak Detection(^D ing a Halogenat s Analyzer (할로	ed Detector o 일겐 검사기나	r	Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)				Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)
Inspecte	출감지기를 이 d Equipment	용해야 함) Date:		12-Month From Last N 지난달 12개월 이	∕lonth	Due March 1:		12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total
호스 및 파이프 도어 가스켓 & 필터 가스켓 &	Seatings	N Y N Y N Y		Subtract So Purchased March 2022 (전	from			Subtract Wash Load Count from March 2022 2(전년동월공제)
펌프 솔벤트 탱크 & 물 분리기		N Y N Y N Y		Subtotal (소계) =				Subtotal (소계) =
찌꺼기 쿠커 증류기 배기 댐퍼		N Y N Y		Add Solvent Purchases from March 2023 (동월 합산)		+		Add Wash Load Count from March 2023 (동월합산)
전환 밸브 공기 필터 하우 유해폐기물 콘		N Y N Y	 	Due April 1: 12-Month Total = (12개월누계)		Due April 1:		Due April 1: 12-Month Total = (12개월누계)
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.			정할			- 구매량 합계는 매달 산되어야 한다.	탈	지난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.
Sunday	Monday	Tuesday	March 2023 Wednesday	Thursday	Friday	Saturday		Ratio of Solvent Purchased to Dry Weight of Articles Cleaned
			1 CRTK Survey Due	2	3	4	Solv	/ent Purchases 12-Month Total:
5	6	7	8	9	10	11		Sh Loads 12-Month Total:
12	13	14	15	16	17	18	1	chine Capacity (in pounds): Ratio Formula: (Solvent Total: Gallon) X (8.5 lbs/Gal)
19	20	21	22	23	24	25	((Wash Load Total #) X (Machine Capacity: lbs) Due April 1: =
26	27	28	29	30	31		Clea	Ratio of Solvent Purchased to Dry Weight of Articles aned for the previous 12 months must be calculated on 1st day of the month

Weekly Leak Detection Inspection Records															
Is the inspected equipment leaking?															
			Is the i	nspe	cted equi	pm	ent le	aking	3,						
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair		
Hose & Pipe Connections	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Door Gaskets & Seatings	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Filter Gaskets & Seatings	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Pumps	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Solvent Tanks & Containers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Water Separators	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Muck Cookers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Stills	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Exhaust Dampers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Diverter Valves	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
All Filter Housings	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Hazardous Waste Containers	N	Υ	N	Υ	N Y		N	Υ	N	Υ	Are hazardous waste containers labeled & dated properly? N Y				

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System				
Manufacturer Specification	High Pressure:	Low Pressure:		
Date	High Pressure	Low Pressure		
* Duning the duning above determine if the bigh O lave				

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

_	Weekly Condenser
Or	Temperature Log *

Date	Temperature
Before the end of t	l :he cool-down or

Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.

* Check your permit compliance plan for applicable requirements.

PCE Concentration *	
Inside the Dry Cleaning Machine Drum	

Date	Concentration in PPM
	·

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation Machines or higher must still

meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

Mont	hly Leak Dete	ction *		Solvent Purchases						
Using a F	Ialogenated D	etector or		12-Mont		Ionth Total		12-Month Total		
P	CE Gas Analyz	zer		Due April 1:			42 Month Total From	Due Apr	11:	
Inspected	Equipment	Date:		12-Month Total From Last Month			12-Month Total From Last Month			
Hose & Pipe Conr	nections	N Y		Subtract Solven				Subtract Wash Load		
Door Gaskets & S	eatings	N Y		Purchased from) -			Count from	—	
Filter Gaskets & S	eatings	N Y		April 2022			_	April 2022		
Pumps		N Y								
Solvent Tanks & C	Containers	N Y		Subtotal =				Subtotal =		
Water Separators		N Y					1			
Muck Cookers		N Y		Add Solvent Purchases from				Add Wash Load Count from		
Stills		N Y		April 2023	' +			April 2023	+	
Exhaust Dampers		N Y		· .p	Due Me	. 1.	1	7.15 2020	Dua Mai	.1.
Diverter Valves		N Y			Due Ma	/ 1:			Due May	/ 1:
All Filter Housings	5	N Y		12-Month Total	=			12-Month Total =		
Hazardous Waste	Containers	N Y		The sum of solvent purchases for the previous 12		┨	The sum of wash loads	for the pr	evious 12	
	equipment mus	•		months must be calculated on the 1st day of the		months must be calculated on the 1st day of the				
detecting PCE	at 25 ppm or be	low.	r	month.				month.		
			A	-:! 2022						
			April 2023	II 2023 Ratio of Sol					Purchase	d to
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		Dry Weight of Ar	ticles Cle	aned
						1	Solvent	: Purchases 12-Month To	ıtalı	Due May 1:
							30176111	T dichases 12 Month 10		Due May 1:
2	3	4	5	6	7	8	Wash L	oads 12-Month Total:		Due Way 1.
-		•	J		,		Machir	ne Capacity (in pounds):		
9	10	11	12	13	14	15		io Formula:		1
	10	TT	12	13	T 	10	(Sol	vent Total: Gallon) X (8 1	5 lbs/Gal)
				+		+		ash Load Total #)X(Ma		
16	17	18	19	20	21	22	,)	, D	ue May 1:
							[—) X (8.5	→ =	
23	2.4	25	26	27	20	20	() X ()	
25	24	25	26	27	28	29		tio of Solvent Purchased		
30								d for the previous 12 mo	nths must	be calculated on
							tne 1 st	day of the month		

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
	Is the inspe	Is the inspected equipment leaking?점검부위가 새는가?			5			
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y			
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
펌프	N Y	N Y	N Y	N Y	N Y			
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y			
물 분리기	N Y	N Y	N Y	N Y	N Y			
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y			
증류기	N Y	N Y	N Y	N Y	N Y			
배기 댐퍼	N Y	N Y	N Y	N Y	N Y			
전환 밸브	N Y	N Y	N Y	N Y	N Y			
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y			
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y

Weekly Pressure Monitoring Log (매주 압력 측정 기록표)* Measuring the Pressure of the Refrigeration System (냉각시스템 압력기록)				
제조업체 사양	허용 최고압력:	허용 최저압력:		
Date(일자)	고 압력	저 압력		
	(매주 압력 측정 the Refrigerat 제조업체 사양	(매주 압력 측정 기록표)* Measuring the Refrigeration System (냉각시스투 제조업체 사양 어용 최고압력:		

*드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력	OI
["드다이 꾀중중에 중국시그램의 합국이 제조합제가 결정한 합국	<u>~</u>
범위내에서 작동하는지 확인한다.	
검귀대에서 작중야근시 확진인다.	

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Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*		
Date(일자)	Temperature(온도)	
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃		

(화씨45℉) 이하를 유지해야 한다.

* 해당되는 퍼밋의 요구사항을 체크해야 한다.

PCE Concentration 펄크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함			
Date(일자)	Concentration in PPM (농도)		

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer (할로겐 검사기나			r or 나	(솔벤.	트 구매량 :	12-Month Total 12개월 Total)	Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)
펄크누출감지기를 이용해야 함) Inspected Equipment Date:			12-Month From Last I 지난달 12개월 0	Month		12-Month Total From Due May 1: Last Month Total 기계사용(세탁)회수 12개월 Total	
호스 및 파이크	프 연결부위	N	Υ	Subtract So	alvant		Subtract Wash Load Count
도어 가스켓 8	& Seatings	N	Υ	Purchased			from May 2022
필터 가스켓 8	& Seatings	N	Υ	May 2022 (전			, (전년동월공제)
펌프		N	Υ				_
솔벤트 탱크 &	k 콘테이너	N	Υ	Subtotal (:	소계) =		Subtotal (소계) =
물 분리기		N	Υ				
찌꺼기 쿠커		N	Υ	Add Solvent P	urchases		Add Wash Load Count
증류기		N	Υ	from May		+	from May 2023
배기 댐퍼		N	Υ	(동월 합	·산)		(동월합산)
전환 밸브		N	Υ			Due June 1:	Due June 1:
공기 필터 하의	우징	N	Υ	12-Month Total =			12-Month Total =
유해폐기물 콘테이너 N Y			(12개월누계)			(12개월누계)	
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.			측정할			구매량 합계는 매달 산되어야 한다.	자난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.
							Ratio of Solvent Purchased to
Ma			May 2023				Dry Weight of Articles Cleaned
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1	2	3	4	5	6	Solvent Purchases 12-Month Total:
				·			Due June 1: Wash Loads 12-Month Total:
7	8	9	10	11 12		13	Machine Capacity (in pounds):
							Ratio Formula:
14	15	16	17	18 19		20	(Solvent Total: Gallon) X (8.5 lbs/Gal)
							(Wash Load Total #) X (Machine Capacity: lbs) Due June 1:
21	22	23	24	25	26	27	() X (8.5) =
28	29	30	31				The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month

					Week	dv I	eak I	Dete	ction	Insne	ection Records		
	1					÷				шэрс	l ction records		
			Is the i	nspe	cted equi	pm	ent le	aking	3,				
Inspected Equipment	Date:		Date:	Date:			Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N Y		N	Υ	N	Υ	Are hazardous waste	containers labeled & da	ted properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System							
Manufacturer Specification	High Pressure:	Low Pressure:					
Date	High Pressure	Low Pressure					
* During the drying phase determine if the high & law							

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Weekly Condenser Temperature Log *					
Date	Temperature				
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.					
* Check your permit	compliance plan for				

applicable requirements.

PCE Concentration *	
Inside the Dry Cleaning Machine Drum	

Date	Concentration in PPM
	·

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation Machines or higher must still

meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

Monthly Leak Detection * Using a Halogenated Detector or				Solvent Purchases 12-Month Total				Number of Wash Loads 12-Month Total			
PCE Gas Analyzer			12-Month Total From Last Month		Due June 1:		7		Due June		
Inspected Equipment Date:								12-Month Total From Last Month			
Hose & Pipe C	onnections	N	Υ	Subtract Sol					Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased f		—			Count from	—	
Filter Gaskets	& Seatings	N	Υ	June 202					June 2022		
Pumps		N	Υ	Coleana					College		
Solvent Tanks	& Containers	N	Υ	Subtotal	=				Subtotal =		
Water Separat	tors	N	Υ	A 116 1				4	A 1 1 24 1 1		
Muck Cookers		N	Υ	Add Solve Purchases fi					Add Wash Load Count from		
Stills		N	Υ	June 202		+			June 2023	+	
Exhaust Damp	ers	N	Υ			Due Ju	lv 1·	-		Due July	1.
Diverter Valve	S	N				Duesa	iy 1.			Due July	1.
All Filter Housings N		Y	12-Month Total =					12-Month Total =			
Hazardous Waste Containers N Y		Y	The sum of solvent purchases for the previous 12			!	The sum of wash loads	for the pr	evious 12		
 Leak detection equipment must be capable of detecting PCE at 25 ppm or below. 			of	months must be calculated on the 1st day of the month.				months must be calculated month.	-		
Jun				2023					Ratio of Solvent		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	Saturday		Dry Weight of Articles Cleaned		
				1	2		3	Solven	t Purchases 12-Month To	tal:	Due July 1:
								Wash I	oads 12-Month Total:		Due July 1:
4	5	6	7	8 9			10	Machir	Machine Capacity (in pounds):		
								Ratio Formula:			
11	12	13	14	15 16			17		(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)		
18	19	20	21	22	23		24	/) X (8.5		ie July 1:
10	13	20		22			27	() X (=	
25	26	27	28	29	30			Cleane	tio of Solvent Purchased d for the previous 12 mo day of the month	•	_

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?			5
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	가: Date일자: Date일자:		Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y			
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
펌프	N Y	N Y	N Y	N Y	N Y			
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y			
물 분리기	N Y	N Y	N Y	N Y	N Y			
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y			
증류기	N Y	N Y	N Y	N Y	N Y			
배기 댐퍼	N Y	N Y	N Y	N Y	N Y			
전환 밸브	N Y	N Y	N Y	N Y	N Y			
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y			
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y

(매주 압력 측정	Weekly Pressure Monitoring Log 력 측정 기록표)* Measuring the Pressure of efrigeration System (냉각시스템 압력 기록)						
제조업체 사양	허용 최고압력:	허용 최저압력:					
Date(일자)	고 압력	저 압력					
	(매주 압력 측정 the Refrigerat 제조업체 사양	(매주 압력 측정 기록표)* Measuring the Refrigeration System (냉각시스투 제조업체 사양 어용 최고압력:					

▎*드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력	려이
┃ 프다의 최 ㅎㅎ에 ㅎㅋ시프 ᆸ리 ᆸ 국의 제포 ᆸ제가 ㄹㅎ찬 ᆸ :	¬ —
범위내에서 작동하는지 확인한다.	
I 컴퓨터에서 작중야는지 확인한다.	

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Temperature Log 매주 냉각응축기 온도 측정표*							
Date(일자)	Temperature(온도)						
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃ (화씨45약) 이하를 유지해야 한다.							

Weekly Condenser

* 해당되는 퍼밋의 요구사항을 체크해야 한다.

PCE Concentration 펄크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함							
Date(일자)	Concentration in PPM (농도)						

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer (할로겐 검사기나			or			12-Month Total 12개월 Total)		Number of Wash Loads 1 (기계사용(세탁)회수 1		
필크누 Inspecte	필크누출감지기를 이용해야 함) Inspected Equipment Date:			12-Month Total From Last Month 지난달 12개월 이월 누계량		Due July 1:		12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due July 1:	
호스 및 파이프	. 연결부위	N Y	<u> </u>	Subtract So	olvent			Subtract Wash Load Count		
도어 가스켓 &	Seatings	N Y		Purchased		l <u> </u>		from July 2022	_	
필터 가스켓 &	Seatings	N Y		July 2022 (전년동월공제)				(전년동월공제)		
펌프		N Y								
솔벤트 탱크 &	콘테이너	N Y		Subtotal (≤	소계) =			Subtotal (소계) =		
물 분리기		N Y								
찌꺼기 쿠커		N Y		Add Solvent P	urchases			Add Wash Load Count		
증류기		N Y		from July		+		from July 2023	+	
배기 댐퍼		N Y		(동월 합	산)			(동월합산)	T	
전환 밸브		N Y				Due August 1:			Due August 1:	
공기 필터 하우	.징	N Y		12-Month Total =				12-Month Total =		
유해폐기물 콘		N Y	I L	(12개월누계)				(12개월누계)		
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.		정할	지난 12개월간의 솔벤트 1일을 기준으로 계신			달 	지난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.			
							1	Dalla of Call and Davids		
Sunday	Monday	Tuesday	July 2023 Wednesday	Thursday	Friday	Saturday	1	Ratio of Solvent Purchased to Dry Weight of Articles Cleaned		
						1	Solvent	Purchases 12-Month Total:	Due August 1:	
2	3	4	5	6	7	8	Wash L	Due Au Wash Loads 12-Month Total:		
							Machin	e Capacity (in pounds):		
9	10	11	12	13	14	15	Rati	o Formula:		
									5 lbs/Gal)	
							(W:	ash Load Total #) X (Machine Ca		
16	17	18	19	20	21	22		$\begin{bmatrix} (&) & X & (& 8.5 &) \\ (&) & X & (&) \end{bmatrix} = Due August 1$		
23	24	25	26	27	28	29		io of Solvent Purchased to Dry We		
30	31							d for the previous 12 months must day of the month	be calculated on	
					<u> </u>			. ,		

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date:		Date:		Date:		Date		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous waste	containers labeled & da	ted properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System								
Manufacturer Specification								
Date	High Pressure	Low Pressure						
* During the drying phase determine if the high ? low								

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Weekly Condenser Temperature Log *							
Date	Temperature						
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.							

^{*} Check your permit compliance plan for applicable requirements.

PCE Concentration *
Inside the Dry Cleaning Machine Drum

Date	Concentration in PPM

BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation Machines or higher must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

* For GP-012A *THIS MONITORING REQUIREMENT HAS

Monthly Leak Detection * Using a Halogenated Detector or				Solvent Purchases 12-Month Total				Number of Wash Loads 12-Month Total			
PCE Gas Analyzer							ugust 1:		12 1010		August 1:
Inspect	Inspected Equipment Date:			12-Month Total From Last Month					12-Month Total From Last Month		
Hose & Pipe C	onnections	N	Υ	Subtract Solv	vent				Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased fi		—			Count from	—	
Filter Gaskets	& Seatings	N	Υ	August 202	22				August 2022		
Pumps		N	Υ	6							
Solvent Tanks	& Containers	N	Υ	Subtotal	=				Subtotal =		
Water Separat	ors	N	Υ	A 116 1				4	A 1 1 1 1		
Muck Cookers		N	Υ	Add Solver Purchases fr					Add Wash Load Count from		
Stills		N	Υ	August 202		+			August 2023	+	
Exhaust Damp	ers	N	Υ			Duo Se	eptember 1:	4		Dua	September 1:
Diverter Valve	S	N				Due se	ptember 1.			Dues	september 1.
All Filter Housi	ngs	N	Υ	12-Month Total =					12-Month Total =		
Hazardous Wa	ste Containers	N	Υ	The sum of solvent purchases for the previous 12				The sum of wash loads for the previous 12			
	ion equipment r CE at 25 ppm or	•	of	months must be calculated on the 1st day of the month.					months must be calculated on the 1st day of the month.		
			August 2023	st 2023					Ratio of Solvent Dry Weight of Ar		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day Saturday			Dry Weight of Ar	licies	
		1	2	3	4		5	Solvent	Purchases 12-Month To	tal:	Due September 1:
								Wash L	oads 12-Month Total:		Due September 1:
6	7	8	9	10	11		12	Machin	e Capacity (in pounds):		
				 				Rati	o Formula:		
13	14	15	16	17 18			19		(Solvent Total: Gallon) X (8.5 lbs/Gal)		
								(W	ash Load Total #) X (Ma	achine	Capacity: lbs) Due September 1:
20	21	22	23	24	25		26	<u>(</u>) X (8.5) X (<u>)</u>	=
27	28	29	30	31				Cleane	cio of Solvent Purchased of for the previous 12 mod day of the month	-	_

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?			
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y			
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y			
펌프	N Y	N Y	N Y	N Y	N Y			
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y			
물 분리기	N Y	N Y	N Y	N Y	N Y			
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y			
증류기	N Y	N Y	N Y	N Y	N Y			
배기 댐퍼	N Y	N Y	N Y	N Y	N Y			
전환 밸브	N Y	N Y	N Y	N Y	N Y			
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y			
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y

Weekly Pressure Monitoring Log (매주 압력 측정 기록표)* Measuring the Pressure of the Refrigeration System (냉각시스템 압력 기록)									
제조업체 사양	허용 최고압력:	허용 최저압력:							
Date(일자)	고 압력	저 압력							
	(매주 압력 측정 the Refrigerat 제조업체 사양	(매주 압력 측정 기록표)* Measuring the Refrigeration System (냉각시스투 제조업체 사양 어용 최고압력:							

*드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력으
그다의 파이ઠ에 하다시ㅡ 라마 바닥의 제고 바세가 달하면 바닥의
범위내에서 작동하는지 확인한다.
급취대에서 작중하는지 확진한다.

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Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*									
Date(일자)	Temperature(온도)								
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃ (화씨45℉) 이하를 유지해야 한다.									

* 해당되는 퍼밋의 요구사항을 체크해야

한다.

* Inside the Dry	ntration 펄크농도 측정 / Cleaning Machine Drum 안의 농도를 측정해야함
Date(일자)	Concentration in PPM (농도)

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.

측정)* l	Leak Detectior Ising a Halogen as Analyzer (힐	or	Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)			Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)					
필크년 Inspect	필크누출감지기를 이용해야 함) Inspected Equipment Date:			12-Month Total From Last Month 지난달 12개월 이월 누계량		Due September 1:			12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due September 1:	
도어 가스켓 8 필터 가스켓 8	호스 및 파이프 연결부위 N Y 도어 가스켓 & Seatings N Y 필터 가스켓 & Seatings N Y		Y Y	Subtract Solvent Purchased from Sept. 2022 (전년동월공제)		_	_		Subtract Wash Load Count from Sept. 2022 (전년동월공제)	_	
솔벤트 탱크 8 물 분리기			Y	Subtotal (소계) =					Subtotal (소계) =		
증류기 배기 댐퍼			Y Y	Add Solvent Purchases from Sept. 2023 (동월 합산)		+			Add Wash Load Count from Sept. 20123 (동월합산)	+	
전환 밸브 N Y 공기 필터 하우징 N Y 유해폐기물 콘테이너 N Y		Y	12-Month Total = (12개월누계)		Due October 1:			12-Month Total = (12개월누계)	Due October 1:		
* 누술검사	상비는 25ppm ⁰ 수 있는 장비 ⁰ 	하의 농도를 측 여야 한다.	다성알 		산의 쫄멘트 준으로 계·		l량 합계는 매달 어야 한다.		지난12개월간의 기계사용(세 ¹ 1일을 기준으로 계산되어야 한		
		S	eptember 202	ber 2023					Ratio of Solvent Purchased to Dry Weight of Articles Cleaned		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday		Saturday		,	Due October 1:	
					1		2	Solve	ent Purchases 12-Month Total:	Due October 1:	
3	4	5	6	7	8		9	Wasl	n Loads 12-Month Total:		
	•			,					nine Capacity (in pounds):		
10	11	12	13	14 15			16	Ratio Formula: (Solvent Total: Gallon) X (8.5 (Wash Load Total #) X (Machine Cap		8.5 lbs/Gal)	
17	18	19	20	21	22		23			Due October 1:	
24	25	26	27	28	29		30		Ratio of Solvent Purchased to Dry ned for the previous 12 months n		

the 1st day of the month

Weekly Leak Detection Inspection Records															
Is the inspected equipment leaking?															
			Is the i	nspe	cted equi	pm	ent le	aking	3,						
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair		
Hose & Pipe Connections	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Door Gaskets & Seatings	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Filter Gaskets & Seatings	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Pumps	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Solvent Tanks & Containers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Water Separators	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Muck Cookers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Stills	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Exhaust Dampers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ					
Diverter Valves	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
All Filter Housings	N	Υ	N	Υ	N Y		N	Υ	N	Υ					
Hazardous Waste Containers	N	Υ	N	Υ	N Y		N	Υ	N	Υ	Are hazardous waste containers labeled & dated properly? N Y				

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System									
Manufacturer Specification	High Pressure:	Low Pressure:							
Date	High Pressure	Low Pressure							
* During the dr	* During the drying phase determine if the high & law								

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Weekly Condenser Temperature Log *							
Date	Temperature						
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.							
* Check your permit compliance plan for applicable requirements.							

Inside the Dry Cleaning Machine Drum								
Date	Concentration in PPM							

PCE Concentration *

BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation Machines or higher must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

* For GP-012A *THIS MONITORING REQUIREMENT HAS

Mo	onthly Leak D	etection *		Solvent Purchases					Number of Wash Loads			
Using a Halogenated Detector or				12-Mc			onth Total			12-Mc		
PCE Gas Analyzer				42.84 .1. 7.		Due O	ctober 1:			42.14	Due	October 1:
Inspect	ted Equipment	Date:		12-Month Tota Last Mont						12-Month Total From Last Month		
Hose & Pipe C	onnections	N	Υ	Subtract Sol						Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased f		—				Count from	—	
Filter Gaskets	& Seatings	N	Υ	October 20)22					October 2022		
Pumps		N	Υ									
Solvent Tanks	& Containers	N	Υ	Subtotal	=					Subtotal =		
Water Separat	tors	N	Υ									
Muck Cookers		N	Υ	Add Solvent Purchases from October 2023						Add Wash Load Count from		
Stills		N	Υ			+				October 2023	+	
Exhaust Damp	ers	N	Υ	0000001 2025		Dua N					Dua	November 1:
Diverter Valve	S	N	Υ			Due November 1:					Due	November 1:
All Filter Hous	All Filter Housings N Y		Υ	12-Month Total =						12-Month Total =		
Hazardous Waste Containers N Y				The sum of solv	vent pur	L chases f	or the previous 1	12		The sum of wash loads	for the	e previous 12
* Leak detection equipment must be capable of				months must be calculated on the 1st day of the						months must be calcula		-
detecting P	CE at 25 ppm or	r below.		month.						month.		
								1 🗆				
			October 2023	3						Ratio of Solvent		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	Saturday		Dry Weight of Articles Cleaned			
1	2	3	4	5	6	7		S	olvent	Purchases 12-Month To	tal:	Due November 1:
	_								Vash L	oads 12-Month Total:		Due November 1:
8	9	10	11	12	13		14					
								\	∕lachin	e Capacity (in pounds):		
4 =	1.6	4-	1.0	10					Rati	o Formula:		
15	15 16 17 18		18	19	20		21			vent Total: Gallon) X (8.5 lbs/Gal)
								l ∟	(Wa	ash Load Total #) X (Ma	achine	
22	23	24	25	26	27		28	Ι Ι,) X (8.5	,	Due November 1:
	23			20			20	() X ()	=
29	30	31								tio of Solvent Purchased		
23	30									d for the previous 12 mo	nths m	ust be calculated on
	ĺ	I	1	1	1		1	ı Itl	ne 1st (day of the month		

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)										
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?			5		
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자		
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y					
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y					
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y					
펌프	N Y	N Y	N Y	N Y	N Y					
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y					
물 분리기	N Y	N Y	N Y	N Y	N Y					
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y					
증류기	N Y	N Y	N Y	N Y	N Y					
배기 댐퍼	N Y	N Y	N Y	N Y	N Y					
전환 밸브	N Y	N Y	N Y	N Y	N Y					
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y					
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y		

Weekly Pressure Monitoring Log (매주 압력 측정 기록표)* Measuring the Pressure of the Refrigeration System (냉각시스템압력기록)							
제조업체 사양	허용 최고압력:	허용 최저압력:					
Date(일자)	고 압력	저 압력					
	(매주 압력 측정 the Refrigerat 제조업체 사양	(매주 압력 측정 기록표)* Measuring the Refrigeration System (냉각시스투 제조업체 사양 어용 최고압력:					

*드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력으
그다의 파이ઠ에 하다시ㅡ 라마 바닥의 제고 바세가 달하면 바닥의
범위내에서 작동하는지 확인한다.
급취대에서 작중하는지 확진한다.

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Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*						
Date(일자)	Temperature(온도)					
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃ (화씨45℉) 이하를 유지해야 한다.						

* 해당되는 퍼밋의 요구사항을 체크해야

한다.

PCE Concentration 펄크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함					
Date(일자)	Concentration in PPM (농도)				

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer (할로겐 검사기나			r	(솔벤트	릴구매량 :	12-Month Total 12개월 Total)		Number of Wash Loads (기계사용(세탁)회수	12개월 Total)
Inspecte	출감지기를 이 d Equipment	용해야 함) Date:		12-Month From Last N 지난달 12개월 이	∕lonth	Due November 1:		12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due November 1:
호스 및 파이프 도어 가스켓 & 필터 가스켓 &	Seatings	N Y N Y		Subtract So Purchased Nov. 2022 (전년	from	_		Subtract Wash Load Count from Nov. 2022 (전년동월공제)	_
펌프솔벤트 탱크 &물 분리기	콘테이너	N Y N Y		Subtotal (≤	.,			Subtotal (소계) =	
찌꺼기 쿠커 증류기 배기 댐퍼		N Y N Y	 	Add Solvent P from Nov. (동월 합	2023	+		Add Wash Load Count from Nov. 2023 (동월합산)	+
전환 밸브 공기 필터 하우 유해폐기물 콘	테이너	N Y N Y		12-Month T (12개월누	계)	Due December 1:		12-Month Total = (12개월누계)	Due December 1:
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.			S 알	지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.				지난12개월간의 기계사용(서 매달 1일을 기준으로 계산되	
Sunday	Monday	No Tuesday	vember 2023 Wednesday					Ratio of Solvent Purch Dry Weight of Articles	
			1	2	3	4	Solven	t Purchases 12-Month Total:	Due December 1:
5	6	7	8	9	10	11	Wash	Loads 12-Month Total:	Due December 1:
12	12	1.4	1 [16 17		10		ne Capacity (in pounds):	
12	13	14	15	16 17		18	<u>(So</u>		8.5 lbs/Gal)
19	20	21	22	23 24		25	() X (8.5)) X ()	Due December 1:
26	27	28	29	30			Cleane	atio of Solvent Purchased to Dry ed for the previous 12 months m day of the month	

	Weekly Leak Detection Inspection Records												
	Is the inspected equipment leaking?												
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N Y	'	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N Y		N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N Y		N	Υ	N	Υ	Are hazardous waste	containers labeled & da	ted properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System							
Manufacturer Specification	High Pressure:	Low Pressure:					
Date	High Pressure	Low Pressure					
* During the drying phase determine if the high & law							

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

_	Weekly Condenser
Or	Temperature Log *

Date	Temperature	
Before the end of the cool-down or		

Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.

* Check your permit compliance plan for applicable requirements.

PCE Concentration *	
Inside the Dry Cleaning Machine Drum	

Date	Concentration in PPM

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE*
However, 4th Generation Machines or higher must still

meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.*

Monthly Leak Detection * Using a Halogenated Detector or				Solvent Purchases 12-Month Total				Number of Wash Loads 12-Month Total			
PCE Gas Analyzer				12-Month Total From Last Month		Due December 1:		1	12 1710	Due Dece	
Inspected Equipment Date:							12-Month Total From Last Month				
Hose & Pipe Co	onnections	N	Y	Subtract Solvent				1	Subtract Wash Load		
Door Gaskets 8	& Seatings	N	Υ	Purchased from December 2022		_			Count from		
Filter Gaskets	& Seatings	N	Υ]	December 2022		
Pumps		N	Υ	Subtotal =					Culturated		
Solvent Tanks	& Containers	N	Υ					Subtotal =			
Water Separat	ors	N	Y	Add Solvent Purchases from		m +		4	A -l -l \ \ \ \ \ \ \ \ \ .		
Muck Cookers		N	Y						Add Wash Load Count from		
Stills		N		December 2023					December 2023	+	
Exhaust Damp		N				Due January 1:		1		Due Janu	lary 1:
Diverter Valve		N				Due Juliudi y 1.					, =:
All Filter Housi	_	N		12-Month Total =					12-Month Total =	12-Month Total =	
Hazardous Waste Containers N Y				The sum of solvent purchases for the previous 12				The sum of wash loads for the previous 12			
* Leak detection equipment must be capable of		of	months must be calculated on the 2 month.			he 1st day of the		months must be calcula	ated on the	e 1 st day of the	
detecting PCE at 25 ppm or below.			montn.				J	month.			
Decem			December 202	23					Ratio of Solvent I		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	Saturday	Dry Weight of Articles Cleaned			
					1		2	Solvent	Due January Solvent Purchases 12-Month Total:		
								Wash Loads 12-Month Total:			Due January 1:
3	4	5	6	7	8		9	VVasirE	Odd3 12 Worth Total.		
								Machin	e Capacity (in pounds):		
10 11 12		13	14	15		16	Rati	o Formula:			
				_				(Solvent Total: Gallon) X (8.5 lbs/Gal)			
4.7	4.0	40	20	124 22				(Wash Load Total #) X (Machine Capacity: lbs)			
17	18	19	20	21 22			23) X (8.5) Du	ie January 1:
							l ;) X (=		
24	25 26 2 ⁻		27	28 29			30	The Rat	tio of Solvent Purchased t	to Dry Wei	ght of Articles
								Cleane	d for the previous 12 mor	•	_
31							the 1st	day of the month			

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)									
	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?		Date Parts Received 부품 수령일자		
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자		Date of Repair 수리 일자	
호스 및 파이프 연결부위	N Y	N Y	N Y	N Y	N Y				
도어 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y				
필터 가스켓 & Seatings	N Y	N Y	N Y	N Y	N Y				
펌프	N Y	N Y	N Y	N Y	N Y				
솔벤트 탱크 & 콘테이너	N Y	N Y	N Y	N Y	N Y				
물 분리기	N Y	N Y	N Y	N Y	N Y				
찌꺼기 쿠커	N Y	N Y	N Y	N Y	N Y				
증류기	N Y	N Y	N Y	N Y	N Y				
배기 댐퍼	N Y	N Y	N Y	N Y	N Y				
전환 밸브	N Y	N Y	N Y	N Y	N Y				
공기 필터 하우징	N Y	N Y	N Y	N Y	N Y				
유해폐기물 콘테이너	N Y	N Y	N Y	N Y	N Y	유해폐기물 콘테이너	는 날짜명기와 레이블이 잘	부착되 있나? N Y	

Weekly Pressure Monitoring Log (매주 압력 측정 기록표)* Measuring the Pressure of									
the Refrigeration System (냉각시스템 압력 기록)									
제조업체 사양	제조업체 사양 허용 최고압력:								
Date(일자)	고 압력	저 압력							

*드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력의	
범위내에서 작동하는지 확인한다.	

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Tempera	Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*						
Date(일자)	Temperature(온도)						
쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2℃							

(화씨45℉) 이하를 유지해야 한다.

* 해당되는 퍼밋의 요구사항을 체크해야 한다.

PCE Concentration 펄크농도 측정 * Inside the Dry Cleaning Machine Drum 세탁기 드럼안의 농도를 측정해야함							
Date(일자)	Concentration in PPM (농도)						

* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer (할로겐 검사기나				Solvent Purd (솔벤트 -	구매량 :	L2개월 [·]	Total)		Number of Wash Loads 1 (기계사용(세탁)회수	12개월 Total)
펄크누출감지기를 이용해야 함) Inspected Equipment Date:			12-Month Tot From Last Mon 지난달 12개월 이월 -	ith	Due Jai	nuary 1:		12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due January 1:	
호스 및 파이프 연결부위 도어 가스켓 & Seatings		N Y N Y	1	Subtract Solvent Purchased from		_			Subtract Wash Load Count from January 2023	_
필터 가스켓 & S 펌프	Seatings	N Y N Y] [January 2023 (전년동월공제)					(전년동월공제)	
솔벤트 탱크 & 분 물 분리기	콘테이너	N Y N Y		Subtotal (소계) =					Subtotal (소계) =	
찌꺼기 쿠커		N Y	1	Add Solvent Purcl					Add Wash Load Count	
증류기 배기 댐퍼		N Y N Y		from January 20 (동월 합산))24	+			from January 2024 (동월합산)	+
전환 밸브 공기 필터 하우?	징	N Y N Y	1	12-Month Total = (12개월누계)		Due February 1:			12-Month Total = (12개월누계)	Due February 1:
유해폐기물 콘테이너 N Y * 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다. Webina			지난 12개월간의 솔벤트구매량 합계는 매달 in ng visitt 엘율씨 (쥮운)로/해선/되어(야근한다ent/rtk			<u>html</u>	지난12개월간의 기계사용(세탁)횟수합계는			
Ja			anuary 20	24			<u> </u>		Ratio of Solvent Purcha	ised to
Sunday	Monday	Tuesday	Wednesda	ay Thursday	Fri	day			Dry Weight of Articles C	Cleaned
	1	2	3	4	5		6	nt	Purchases 12-Month Total:	Due February 1:
7	8	9	10	11	12		13	Lo	oads 12-Month Total:	Due February 1:
				1.0					e Capacity (in pounds):	
14	15	16	17	18	19		20		o Formula: <u>vent Total: Gallon) X (</u>	.5 lbs/Gal)
24	22	22	2.4	25	126		27	Va	ish Load Total #)X(Machine Ca T	pacity: lbs) Due February 1:
21	22	23	24	25	26		27) X (8.5)) X ()	=
28	29	30	31					ed	io of Solvent Purchased to Dry W I for the previous 12 months mus day of the month	