NEW JERSEY SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM 뉴저지 소기업 환경지원 프로그램

Dry Cleaner Compliance Calendar 세탁업소용 규정준수 기록달력

2021

OREAN CLEANERS AS

**Prepared with Cooperation from** 

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

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
		Weekiy Le	ak Detecti	ion Inspect	ion Record	S(매수 누울 여부에 내안	<u>기독)</u> 	
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	-가?	Data Danta Ondanad	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	1는 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	아양 허용 최고압력: 허용 최저압						
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℃ (화씨45℉) 이하를 유지해야 한다.						

\* 해당되는 퍼밋의 요구사항을 체크해야한다.

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.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나				Solvent Pu (솔벤트	ırchases 구매량				Number of Wash Loads (기계사용(세탁)회수		
펄크누를 Inspected	출감지기를 이용 Equipment			12-Month To From Last Mo 지난달 12개월 이울	onth	Due J	anuary 1:		12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due	e January 1:
호스 및 파이프	연결부위	N Y	⊢	Subtract Solv	/ent				Subtract Wash Load Count		
도어 가스켓 & S	eatings	N Y		Purchased fr		l			from January 2020	l _	
필터 가스켓 & S	eatings	N Y		January 2020 (전년	크동월공제)				(전년동월공제)		
펌프		N Y									
솔벤트 탱크 & 큰	르테이너	N Y		Subtotal (소	계) =				Subtotal (소계) =		
물 분리기		N Y									
찌꺼기 쿠커		N Y		Add Solvent Pur	chases				Add Wash Load Count		
증류기		N Y		from January		+			from January 2021	+	
배기 댐퍼		N Y		(동월 합신	(				(동월합산)	'	
전환 밸브		N Y				Due F	ue February 1:			Due	e February 1:
공기 필터 하우?		N Y		12-Month Total =					12-Month Total =		
	유해폐기물 콘테이너 N Y			(12개월누계)			(12개월누계)				
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.		할 	지난 12개월간의 솔벤트· 1일을 기준으로 계신					지난12개월간의 기계사용(서 매달 1일을 기준으로 계산되			
ir			1	24			<u> </u>		Ratio of Solvent Purcha	d	+-
Sunday	Monday	Tuesday	January 202 Wednesday	·					Dry Weight of Articles (		
Webinar Train	•				1		2		Due Feb		Due February 1:
www.nj.gov/d	ep/enforcem							ent I	Purchases 12-Month Total:		
ent/rtk.html								╣.			Due February 1:
3	4	5	6	7	8		9	h Lo	ads 12-Month Total:		
									Capacity (in pounds):		
10	11	12	13	14	15		16	atio	Formula:		
			13	1			10				os/Gal)
								Was	sh Load Total # ) X (Machine C		
17	18	19	20	21	22		23		) X ( 8.5 ) ) X ( )	<b>=</b>	e February 1:
24	25	26	27	28	29		30		o of Solvent Purchased to Dry W for the previous 12 months mu		
31	_	_					· <del>-</del>		for the previous 12 months mus	รเ มิย	caiculated Off
) J T									<u>'</u>		

	Weekly Leak Detection Inspection Records												
			Is the i	nspe	cted eq	uipn	nent le	aking	<b>ξ</b> ?				
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.					

Inside the Dry Cleaning Machine Drum					
Date	Concentration in PPM				

PCE Concentration \*

BEEN SUSPENDED UNTIL FURTHER NOTICE\*
However, 4<sup>th</sup> 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						Due Fe	ebruary 1:	7		Due Febi	ruary 1:
Inspected Equipment Date:				12-Month Total From Last Month					12-Month Total From Last Month		
Hose & Pipe C	onnections	N	Y	Subtract Solv	vent			1	Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased fi		—			Count from	<b>—</b>	
Filter Gaskets	& Seatings	N	Υ	February 20	)20			_	February 2020		
Pumps		N	Υ	Culturated					Cultantal		
Solvent Tanks	& Containers	N	Υ	Subtotal	=				Subtotal =		
Water Separat	tors	N	Υ	A -   -   C -   -   -	- 1			4	A -l -l > A		
Muck Cookers		N	Υ	Add Solver Purchases fr					Add Wash Load Count from		
Stills		N	Υ	February 2021		+			February 2021	+	
Exhaust Damp	ers	N				Due M	larch 1:	┥		Due Mar	rch 1:
Diverter Valve		N				Due Waren 1.				Due Mai	
All Filter Hous		N		12-Month Total =					12-Month Total =		
Hazardous Wa	ste Containers	N	Y	The sum of solvent purchases for the previous 12					The sum of wash loads	for the pro	evious 12
<ul> <li>Leak detection equipment must be capable of detecting PCE at 25 ppm or below.</li> </ul>			of	months must be calculated on the 1st day of the month.				months must be calculated month.	ated on th	e 1 <sup>st</sup> day of the	
•								<del></del>			
		ebruary 202	ary 2021					Ratio of Solvent	Purchase	d to	
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	ay Saturday		Dry Weight of Ar	ticles Clea	
	1	2	3	4	5		6	Solvent	Solvent Purchases 12-Month Total:		Due March 1:
	_	_	3	-							Due March 1:
_			10	1.1	42		12	Wash L	oads 12-Month Total:		
7	8	9	10	11	12		13	Machir	Machine Capacity (in pounds):		
14	15	16	17	18	19		20		Ratio Formula:		
17			17				20		vent Total: Gallon) X ( ash Load Total # )X(Ma		<u>s lbs/Gal)</u> acity: lbs)
21	22	23	24	25 26		27		(	) X ( 8.5 ) X (	<u>)</u> =	ue March 1:
28				For time and date of the visit www.nj.gov/dep/e		ne CRTK Webinar Training /enforcement/rtk.html		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)									
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	-가?	Data Danta Ondanad	Data Basta Basabasi		
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	1는 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℃ (화씨45℉) 이하를 유지해야 한다.						

\* 해당되는 퍼밋의 요구사항을 체크해야한다.

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.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나				(솔벤트	트구매량 :	12-Month Total 12개월 Total)			Number of Wash Loads : (기계사용(세탁)회수	12개	월 Total)
필크누출감지기를 이용해야 함) Inspected Equipment Date:				12-Month From Last N 지난달 12개월 0	<b>Month</b>	Due March 1:			12-Month Total From Last Month Total 비사용(세탁)회수 12개월 Total	Due	March 1:
호스 및 파이프		N Y	<b></b>	Subtract So	olvent		_	Su	btract Wash Load Count		
도어 가스켓 &		N Y	<del></del>	Purchased		_			from March 2020	_	
필터 가스켓 &	Seatings	N Y	<del></del>	March 2020 (전	[년동월공제)				(전년동월공제)		
펌프 소베트 태그 o	코데이니	N Y	<del></del>		. 70.				Subtotal (소계) =		
솔벤트 탱크 & 물 분리기	폰데이디	N Y	<del></del>	Subtotal (=	소계) =				Subtotal (포계) -		
찌꺼기 쿠커		N Y	<b>─</b>	A 1 1 C 1 D			_				
증류기		N Y		Add Solvent P from March					Add Wash Load Count		
배기 댐퍼		N Y	<del></del>	(동월 합		+		from March 2021 (동월합산)			
전환 밸브		N Y	— ⊢			Due April 1:	$\dashv$			Due	April 1:
공기 필터 하우	 징	N Y	<del></del>	12-Month T	Total =	Duc April 1			12-Month Total =	Duc	April 1.
유해폐기물 콘테이너 N Y				(12개월누			(12개월누계)				
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.			정할			구매량 합계는 매달 산되어야 한다.			난12개월간의 기계사용(서 달 1일을 기준으로 계산되		
			March 2021						Ratio of Solvent Purch	2004	to
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		Dry Weight of Articles Cleaned			
,	1 сктк	2	3	4	5	6				Due April 1:	
	Survey Due			-			Solve	ent Pur	chases 12-Month Total:		
7	8	9	10	11	12	13	Was	Wash Loads 12-Month Total:			Due April 1:
							Mag	shina Ca	posity (in pounds).		
1.4	1 [	16	17	10	10	20		Machine Capacity (in pounds):  Ratio Formula:			
14	15	16	1 /	18	19	20				lbs/Cal)	
							-	(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)		<del></del>	
21	22	23	24	25	26	27	(	,	) X ( 8.5 )		April 1:
28	29	30	31				Clea	ned for	Solvent Purchased to Dry N the previous 12 months mo of the month		

Weekly Leak Detection Inspection Records													
			Is the i	nspe	cted equ	ipm	nent le	aking	g?	-			
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 Y N Y N Y N Y N Y					Are hazardous waste	containers labeled & da	ited 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 & low									

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 *

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
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\* 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.\*

	onthly Leak De a Halogenate			Solvent Purchases 12-Month Total					Number of Wash Loads 12-Month Total		
U U U U U U	PCE Gas Ana			Due April 1:				7		Due Apri	
Inspect	ed Equipment	Date:		12-Month Total From Last Month					12-Month Total From Last Month		
Hose & Pipe C	onnections	N	Υ	Subtract Solv	vent			7	Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased fi		<b> </b>			Count from	<b>–</b>	
Filter Gaskets	& Seatings	N	Υ	April 202	<u> </u>				April 2020		
Pumps		N	Υ	Culturated					Cultantal		
Solvent Tanks	& Containers	N	Υ	Subtotal	=				Subtotal =		
Water Separat	ors	N	Υ	A 116 1				4	A 1 1 24 1 1		
Muck Cookers		N	Υ	Add Solve Purchases fr					Add Wash Load Count from		
Stills		N	Υ	April 202		+			April 2021	+	
Exhaust Damp	ers	N	Υ			Due M	av 1·	-	·	Due May	, 1.
Diverter Valve	S	N	Y			Due ivi	ay 1.			Due Way	1.
All Filter Housi	ings	N	Y	12-Month To	tal =				12-Month Total =		
Hazardous Wa	ste Containers	N	Y	The sum of solv	vent pur	chases f	or the previous 12	The sum of wash loads for the previous 12			
	* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.			months must be calculated on the 1st day of the month.				months must be calculated month.	-		
•								_			
			April 2021						Ratio of Solvent		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	Saturday	Dry Weight of Articles Cleaned			
				1	2		3	Solvent	Purchases 12-Month To	tal:	Due May 1:
								Wash L	oads 12-Month Total:		Due May 1:
4	5	6	7	8	9		10	Machin	Machine Capacity (in pounds):		
								Rati	o Formula:		
11	12	13	14	15 16			17		(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)		
							<del></del>		asii Ludu Tuldi# / A (IVId		ie May 1:
18	19	20	21	22 23			24	(	) X ( 8.5 ) X (	<u>)</u> =	,
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)									
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	-가?	Data Danta Ondanad	Data Basta Basabasi	Data of Danain		
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	1는 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									

<sup>\*</sup>드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력의 범위내에서 작동하는지 확인한다.

(	)	ľ

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.

측정)* U PCE Ga	nthly Leak Detection(매달 누출여부 引* Using a Halogenated Detector or CE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)		or		트 구매량 :	12-Month Total 12개월 Total) Due May 1:	Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total) 12-Month Total From Due May 1:
	F물김시기를 ted Equipment	<u>이용애야 암)</u> Date:		12-Month From Last 지난달 12개월 0	Month	Due May 1.	Last Month Total Total 기계사용(세탁)회수 12개월 Total
호스 및 파이	뜨 연결부위	N	Υ	Subtract S	alvant		Subtract Wash Load Count
도어 가스켓 8	& Seatings	N	Υ	Purchased			from May 2020
필터 가스켓 8	& Seatings	N	Υ	May 2020 (전			, (전년동월공제)
펌프		N	Υ				
솔벤트 탱크 &	& 콘테이너	N	Υ	Subtotal (:	소계) =		Subtotal (소계) =
물 분리기		N	Υ				
찌꺼기 쿠커		N	Υ	Add Solvent F	Purchases		Add Wash Load Count
증류기		N	Υ	from May		+	from May 2021
배기 댐퍼		N	Υ	(동월 힙	[산)		(동월합산) ㅜ
전환 밸브		N	Υ			Due June 1:	Due June 1:
공기 필터 하	우징	N	Υ	12-Month			12-Month Total =
유해폐기물 큰		N	<b>I</b>	(12개월누계)			(12개월누계)
* 누출검사장	장비는 25ppm <sup>0</sup> 수 있는 장비 <sup>0</sup>		측정할			구매량 합계는 매달 산되어야 한다. 	자난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.
			May 2021				Ratio of Solvent Purchased to
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Dry Weight of Articles Cleaned
Sulluay	ivioriday	Tuesuay	vveuriesuay	Thursday	Filuay	Saturday	Due June 1:
						1	Solvent Purchases 12-Month Total:
							Wash Loads 12-Month Total:
2	3	4	5	6	7	8	Machine Capacity (in pounds):
						15	Ratio Formula:
9	10	11	12	13	13 14		(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)
16	17	18	19	20	21	22	( ) X ( 8.5 ) = Due June 1:
23	24	25	26	27	27 28		The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1st day of the month
	_						the 1" 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	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	High Pressure: Low Pressure:										
Date High Pressure Low Pressure											
* During the dr	ving phase determine	e 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.

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, 4<sup>th</sup> 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					Due June 1:		7		Due June		
Inspect	ed Equipment	Date:		12-Month Tota Last Mont	_				12-Month Total From Last Month		
Hose & Pipe C	onnections	N	Y	Subtract Solv				7	Subtract Wash Load		
Door Gaskets	& Seatings	N	Υ	Purchased fi		<b> </b>			Count from	—	
Filter Gaskets	& Seatings	N	Υ	June 2020					June 2020		
Pumps		N	Υ	Cultantal					Culphotol		
Solvent Tanks	& Containers	N	Υ	Subtotal	=				Subtotal =		
Water Separat	ors	N	Υ	A -l -l C - l				4	A -l -l \		
Muck Cookers		N	Υ	Add Solver Purchases fr					Add Wash Load Count from		
Stills		N		June 202:		+			June 2021	+	
Exhaust Damp	ers	N				Due Ju	lv 1·	+		Due July	1.
Diverter Valve		N				Ducsa	., 1.			Duesary	
All Filter Housi		N		12-Month To	tal =				12-Month Total =		
Hazardous Wa		N		The sum of solvent purchases for the previous 12					The sum of wash loads	for the pr	evious 12
<ul> <li>Leak detection equipment must be capable of detecting PCE at 25 ppm or below.</li> </ul>		of	months must be calculated on the 1st day of the month.				months must be calculated month.	ated on th	e 1 <sup>st</sup> day of the		
•			_								
			June 2021	2021					Ratio of Solvent		
Sunday	Monday	Tuesday	Wednesday	Thursday	Fri	day	Saturday	Dry Weight of Articles Cleaned			
		1	2	3	4		5	Solvent	Purchases 12-Month To	tal:	Due July 1:
								Wash L	oads 12-Month Total:		Due July 1:
6	7	8	9	10	11		12	Machin	e Capacity (in pounds):		
1.0								Rati	o Formula:		·
13	14	15	16	17   18			19		(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)		
20	21	22	23	24	24 25		26	(	) X ( 8.5 ) X (		ue July 1:
27	28	29	30					Cleane	tio of Solvent Purchased of the previous 12 monday of the month	•	_

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)									
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	-가?	Data Danta Ondanad	Data Basta Basabasi	Data of Danain	
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	1는 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 하용 최고압력:							

드라이 과정중에 냉각시스템의 압력이 제조업체가 설정한 압력의	
트다이 과정중에 경식시트님의 합식이 제조합제가 결정한 합식의	
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℃ (화씨45℉) 이하를 유지해야 한다.								

<sup>\*</sup> 해당되는 퍼밋의 요구사항을 체크해야한다.

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

<sup>\*</sup> 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 펄크누출감지기를 이용해야 함)		r	Solvent Purchases 12 (솔벤트 구매량 12 12-Month Total				Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total) 12-Month Total From Due July 1:			
	<u> 물심시기들 이</u> d Equipment	Bate:		From Last N 지난달 12개월 0	Month			Last Month Total 기계사용(세탁)회수 12개월 Total	Due July 1.	
호스 및 파이프	연결부위	N Y		Culphus at Ca	-l a.a.t		<b></b>   -  -	Subtract Wash Load Count		
도어 가스켓 &	Seatings	N Y		Subtract So Purchased				from July 2020		
필터 가스켓 & :	Seatings	N Y		July 2020 (전년		_		(전년동월공제)	_	
펌프		N Y	── <b>│</b>				<b> </b>			
솔벤트 탱크 &	콘테이너	N Y		Subtotal (<	<b>소계)</b> =			Subtotal (소계) =		
물 분리기		N Y								
찌꺼기 쿠커		N Y	$\neg$	Add Solvent P	urchases		╗	Add Wash Load Count		
증류기		N Y		from July :	2021	+		from July 2021		
배기 댐퍼		N Y		(동월 합	산)	•		(동월합산)	+	
전환 밸브		N Y		Due Augus		Due August 1:			Due August 1:	
공기 필터 하우징 N Y			12-Month Total =				12-Month Total =			
유해폐기물 콘테이너 N Y			(12개월누계)				(12개월누계)			
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.		정할	지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.		지난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.					
			July 2021				1	Ratio of Solvent Purcha	cod to	
Sunday	Monday	Tuesday	July 2021 Wednesday	Thursday	Friday	Saturday	Dry Weight of Articles Cleaned			
				1	2	3	Solvent P	urchases 12-Month Total:	Due August 1:	
4	5	6	7	8	9	10	Wash Loa	ds 12-Month Total:	Due August 1:	
							Machine Capacity (in pounds):			
11	12	13	14	15	16	17	Ratio I	ormula:		
								(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 ) ) X ( )	Due August 1:	
25	26	27	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 <sup>st</sup> day of the month			

Weekly Leak Detection Inspection Records													
			Is the i	nspe	cted ed	uipn	nent le	aking	g?	<u> </u>			
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	High Pressure:	Low Pressure:							
Date	High Pressure	Low Pressure							
* During the during above determine if the bigh 0 lave									

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

Or	Temperature Lo				
	Date	Ten			

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 PCE Gas Analyzer								
Inspected	d Equipment		Date:					
Hose & Pipe Cor	nections		N	Υ				
Door Gaskets &	Seatings		N	Υ				
Filter Gaskets &	Seatings		N	Υ				
Pumps			N	Υ				
Solvent Tanks &	Containers		N	Υ				
Water Separator	rs		N	Υ				
Muck Cookers			N	Υ				
Stills			N	Υ				
Exhaust Damper	S		N	Υ				
Diverter Valves			N	Υ				
All Filter Housing		N	Υ					
Hazardous Wast	N	Υ						
	n equipment mi E at 25 ppm or b		•	e o	f			
	Aug							
Sunday Monday Tuesday								
1 2 3								
8 9 10								

	So						
	1						
	12-Month Total I Last Month			12-M			
	Subtract Solve Purchased fro August 2020	m	_				Subt
	Subtotal =						
	Add Solvent Purchases fro August 2021	m	+				Ad
	12-Month Tota	ıl =	Due Sept	tember 1:			12-
	The sum of solve months must be month.	-		-			The s mont
)2	21						
ау	/ Thursday	F	riday	Saturday			[
	5	6		7		Solvent	Purch
	12	12		1/1	$\dashv$	Wash L	oads 1
	· • /	<		/.			

	12-Month Total					
	12-Month Total From Last Month	Due August 1:				
	Subtract Wash Load Count from August 2020	ı				
	Subtotal =					
	Add Wash Load Count from August 2021	+				
	12-Month Total =	Due	September 1:			
	The sum of wash loads for the previous 12 months must be calculated on the 1 <sup>st</sup> day of the month.					
Ratio of Solvent Purchased to Dry Weight of Articles Cleaned						
ent	Purchases 12-Month To	tal:	Due September 1:			
h L	oads 12-Month Total:		Due September 1:			

Number of Wash Loads

August 2021								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

- 1		
		Due September 1:
	Wash Loads 12-Month Total:	
	Machine Capacity (in pounds):	
	Ratio Formula:	
	(Solvent Total: Gallon) X (	8.5 lbs/Gal)
	(Wash Load Total # ) X (Machine	Capacity: lbs)
		Due September 1:
	( ) X ( 8.5 )	_
	( ) X ( )	=
	The Ratio of Solvent Purchased to Dry	Weight of Articles
	Cleaned for the previous 12 months m	nust be calculated on
	the 1 <sup>st</sup> day of the month	

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)								
Is the inspected equipment leaking?점검부위가 새는가?					-가?		Data of Danain	
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	1는 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 최저압력:							
Date(일자)	저 압력							

<sup>\*</sup>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℃							

(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						Purchases 트 구매량				Number of Wash Loads (기계사용(세탁)회수	
Inspect	펄크누출감지기를 이용해야 함) Inspected Equipment Date:			12-Month Total From Last Month 지난달 12개월 이월 누계량		onth			12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due September 1:	
도어 가스켓 8	호스 및 파이프 연결부위       N Y         도어 가스켓 & Seatings       N Y         필터 가스켓 & Seatings       N Y				Subtract Solvent Purchased from Sept. 2020 (전년동월공제)			_		Subtract Wash Load Count from Sept. 2020 (전년동월공제)	_
펌프 솔벤트 탱크 & 물 분리기	& 콘테이너	N	Y Y Y		Subtotal (소계) =				Subtotal (소계) =		
지꺼기 쿠커 증류기 배기 댐퍼		N	Y		Add Solvent P from Sept. (동월 합	2021	2021			Add Wash Load Count from Sept. 2021 (동월합산)	+
전환 밸브 공기 필터 하-	한 밸브     N Y       당기 필터 하우징     N Y		Υ		12-Month Tota (12개월누계)					12-Month Total = (12개월누계)	Due October 1:
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.					간의 솔벤트  준으로 계·		량 합계는 매달  야 한다.		지난12개월간의 기계사용(세 1일을 기준으로 계산되어야 한		
			Septen	nber 20	21					Ratio of Solvent Purch Dry Weight of Articles	
Sunday	Monday	Tuesday	Wed	dnesday	Thursday	Friday	,	Saturday		Dry Weight of Articles	Due October 1:
			1		2	3		4	Solv	ent Purchases 12-Month Total:	Due October 1.
		_					_		Was	h Loads 12-Month Total:	Due October 1:
5	6	7	8		9	9 10		11	Mac	hine Capacity (in pounds):	
12	13	14	15		16 17			18	Ratio Formula:  (Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)		
19	20	21	22		23 24			25	<u></u>	) X ( 8.5 )	Due October 1:
26	27	28	29		30				Clea	) X ( ) Ratio of Solvent Purchased to Dry ned for the previous 12 months n I <sup>st</sup> 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	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	ited 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							
* 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.

_	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, 4<sup>th</sup> Generation Machines or higher must still

However, 4<sup>th</sup> 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.\*

Number of Wash Loads 12-Month Total		
tober 1:		
vember 1:		
verriber 1.		
revious 12		
he 1 <sup>st</sup> day of the		
ed to		
eaned		
ue November 1:		
ue November 1:		
<u>5 lbs/Gal)</u> pacity: lbs)		
ue November 1:		
eight of Articles t be calculated on		
pa Due		

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)									
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?	Data Danta Ondanad	Data Basta Basabasi	Date of Repair 수리 일자	
Inspected Equipment 누출 점검 대상	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:	Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자		
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	1는 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								

<sup>\*</sup>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℃							

(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				(솔벤 <u>트</u>	트구매량 :	12-Month Total 12개월 Total)		Number of Wash Loads (기계사용(세탁)회수	12개월 Total)	
Inspecte	출감지기를 이 d Equipment	용해야 함) Date:		12-Month Total From Last Month 지난달 12개월 이월 누계량		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 Solvent Purchased from Nov. 2020 (전년동월공제)		_		Subtract Wash Load Count from Nov. 2020 (전년동월공제)	_	
펌프솔벤트 탱크 &물 분리기	콘테이너	N Y N Y		Subtotal (소계) =				Subtotal (소계) =		
찌꺼기 쿠커 증류기 배기 댐퍼		N Y N Y		Add Solvent Purchases from Nov. 2021 (동월 합산)		+		Add Wash Load Count from Nov. 2021 (동월합산)	+	
공기 필터 하우 유해폐기물 콘	전환 밸브     N Y       공기 필터 하우징     N Y       유해폐기물 콘테이너     N Y			12-Month Total = (12개월누계)		Due December 1:		12-Month Total = (12개월누계)	Due December 1:	
	비는 25ppm이히 수 있는 장비여0		성알			구매량 합계는 매달 산되어야 한다. 		지난12개월간의 기계사용(서 매달 1일을 기준으로 계산되		
Sunday	Monday	No Tuesday	vember 202 Wednesday	ay Thursday Friday Saturday				Ratio of Solvent Purchased to Dry Weight of Articles Cleaned		
	1	2	3	4	5	6	Solven	t Purchases 12-Month Total:	Due December 1:	
7	8	9	10	11	12	13	Wash	Loads 12-Month Total:	Due December 1:	
14	15	16	17	18	19	20		Machine Capacity (in pounds):  Ratio Formula:		
21	<u></u>	22	24			27		(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)  Due December		
21	22	23	24	25	26	27	(	) X ( 8.5 ) ) X ( )	=	
28	29	30					Cleane	ntio of Solvent Purchased to Dry and 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	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	ited 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 & low								

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 *

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
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\* 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							ecember 1:			Due Dece			
Inspect	ed Equipment		ate:		12-Month Total From Last Month					12-Month Total From Last Month			
Hose & Pipe Co	onnections		N Y	,	Subtract Solv					Subtract Wash Load			
Door Gaskets 8	& Seatings		N Y	,	Purchased fr		—			Count from	_		
Filter Gaskets	& Seatings		N Y	,	December 2	020				December 2020			
Pumps			N Y	<u>'</u>	Cubbatal					Cubtotal			
Solvent Tanks	& Containers		N Y	<u>'</u>	Subtotal	=				Subtotal =			
Water Separat	ors		N Y	<u>'</u>	A -1 -1 C - 1	- 4			_	A -l -l \ \ \ \ / l -			
Muck Cookers			N Y	<u>'</u>	Add Solver Purchases fr					Add Wash Load Count from			
Stills			N Y	<del></del>	December 2		+			December 2021	+		
Exhaust Damp	ers		N Y	<del></del>			Due la	nuary 1:	_		Due Janu	any 1:	
Diverter Valve	5		N Y	<del></del>			Due Ja	iluary 1.			Due Janu	lary 1.	
All Filter Housi	ngs		N Y	<u>'                                    </u>	12-Month Total =					12-Month Total =			
Hazardous Wa	ste Containers		N Y	<u>'                                    </u>	The sum of solvent purchases for the previous 12					The sum of wash loads	for the pre	evious 12	
<ul> <li>Leak detection equipment must be capable of detecting PCE at 25 ppm or below.</li> </ul>				of	months must be calculated on the 1st day of the month.				months must be calcula month.	•			
					•								
		ı	D	ecember 20	ıber 2021					Ratio of Solvent Purchased to Dry Weight of Articles Cleaned			
Sunday	Monday	Tues	day	Wednesday	Thursday	Fri	day	Saturday				Due January 1:	
				1	2	3		4	Solvent	Purchases 12-Month To	tal:		
5	6	7		8	9	10		11	Wash L	oads 12-Month Total:		Due January 1:	
J	0	/		· · · · · · · · · · · · · · · · · · ·	9	10		11	Machin	e Capacity (in pounds):			
12	13	14		15	16	17		18	Rati	Ratio Formula:			
									(Solvent Total: Gallon) X ( 8.5 lbs/Gal) (Wash Load Total # ) X (Machine Capacity: lbs)				
19	20	21		22	23			25		) X ( 8.5	Du	e January 1:	
26	27	20		20	20				(	) X (	) =		
26	27	28		29	30	31			Cleaned	io of Solvent Purchased to the for the previous 12 mon day of the month	•	•	
		•			•				the I	ady of the month			

Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)									
In an extend Facilities and	Is the inspe	cted equipme	ent leaking??	점검부위가 새는	가?	Data Danta Ondanad	Data Basta Basabasi	Data of Danain	
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	1는 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 하용 최고압력:					

드라이 되저즈에 내가 나지템이	압력이 제조업체가 설정한 압력의
드다이 파성동에 생각시스템의	[합틱이 세소합세기 결정안 합틱의]
범위내에서 작동하는지 확인	しらしてし
급파네에서 극중하는지 복 [	!인니.

	1	ľ

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

<sup>\*</sup> 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 Purchases 12-Month Total (솔벤트 구매량 12개월 Total)				Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)				
펄크누결	출감치기를 이용 Equipment			12-Month Total From Last Month 지난달 12개월 이월 누겨					12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total		e January 1:	
호스 및 파이프 역	연결부위	N Y		Subtract Solv	/ent				Subtract Wash Load Count			
도어 가스켓 & S	eatings	N Y		Purchased from					from January 2021			
필터 가스켓 & S	eatings	N Y		January 2021 (전년	크동월공제)				(전년동월공제)			
펌프		N Y										
솔벤트 탱크 & 큰	르테이너	N Y		Subtotal (소계) =					Subtotal (소계) =			
물 분리기		N Y										
찌꺼기 쿠커		N Y	†	Add Solvent Pur	chases				Add Wash Load Count			
증류기		N Y		from January					from January 2022	+	_	
배기 댐퍼		N Y		(동월 합신	.)				(동월합산)	l <b>'</b>		
전환 밸브		N Y		_		Due F	ebruary 1:			Due	e February 1:	
공기 필터 하우경		N Y		12-Month Tota					12-Month Total =			
유해폐기물 콘테이너 N Y			(12개월누계)		<u> </u>		(12개월누계)					
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.		할	지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.			지난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.						
				222					Datia of Calmant Domah		1-	
			January 20 Wednesda	·		ay	Saturday		Ratio of Solvent Purchased to Dry Weight of Articles Cleaned			
Webinar Train	ing visit						1				Due February 1:	
www.nj.gov/d	ep/enforcem						_	ent Purchases 12-Month Total:		·		
ent/rtk.html								Due Febr		Due February 1:		
2	3	4	5	6 7		8		h Lo	h Loads 12-Month Total:			
									hine Capacity (in pounds):			
9	10	11	12	13 14		15	atio	atio Formula:				
								os/Gal)				
								Was	Wash Load Total # ) X (Machine Capacity: lbs)			
16	17	18	19	20	21		22	) X ( 8.5 ) ) X ( )		<b>=</b>	e February 1:	
23	24	25	26	27	27 28		29		Ratio of Solvent Purchased to Dry Weight of Articles ned for the previous 12 months must be calculated o			
30	31								L <sup>st</sup> day of the month			