

# SEBAP

NEW JERSEY SMALL BUSINESS  
ENVIRONMENTAL ASSISTANCE PROGRAM  
뉴저지 소기업 환경지원 프로그램

**Dry Cleaner Compliance Calendar**  
세탁업소용 규정준수 기록달력

# 2018

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)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
찌꺼기 쿠커	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due January 1:
Subtract Solvent Purchased from January 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from January 2018 (동월 합산)	+
12-Month Total = (12개월누계)	Due February 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due January 1:
Subtract Wash Load Count from January 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from January 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due February 1:
지난12개월간의 기계사용(세탁)회수합계는 매달 1일을 기준으로 계산되어야 한다.	

January 2018						
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	For time and date of the CRTK Webinar Training visit <a href="http://www.nj.gov/dep/enforcement/rtk.html">www.nj.gov/dep/enforcement/rtk.html</a>		

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due February 1:
Wash Loads 12-Month Total:	Due February 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
( ) X ( 8.5 ) ( ) X ( )	Due February 1: =
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								
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair
	Date:	Date:	Date:	Date:	Date:			
Hose & Pipe Connections	N Y	N Y	N Y	N Y	N Y			
Door Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Filter Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Pumps	N Y	N Y	N Y	N Y	N Y			
Solvent Tanks & Containers	N Y	N Y	N Y	N Y	N Y			
Water Separators	N Y	N Y	N Y	N Y	N Y			
Muck Cookers	N Y	N Y	N Y	N Y	N Y			
Stills	N Y	N Y	N Y	N Y	N Y			
Exhaust Dampers	N Y	N Y	N Y	N Y	N Y			
Diverter Valves	N Y	N Y	N Y	N Y	N Y			
All Filter Housings	N Y	N Y	N Y	N Y	N Y			
Hazardous Waste Containers	N Y	N Y	N Y	N Y	N Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

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, 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.\*

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due February 1:
Subtract Solvent Purchased from February 2017	—
Subtotal =	
Add Solvent Purchases from February 2018	+
12-Month Total =	Due March 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due February 1:
Subtract Wash Load Count from February 2017	—
Subtotal =	
Add Wash Load Count from February 2018	+
12-Month Total =	Due March 1:
The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month.	

February 2018						
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	For time and date of the CRTK Webinar Training visit <a href="http://www.nj.gov/dep/enforcement/rtk.html">www.nj.gov/dep/enforcement/rtk.html</a>		

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due March 1:
Wash Loads 12-Month Total:	Due March 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due March 1: =
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	

**Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
짜꺼기 쿠커	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due March 1:
Subtract Solvent Purchased from March 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from March 2018 (동월 합산)	+
12-Month Total = (12개월누계)	Due April 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due March 1:
Subtract Wash Load Count from March 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from March 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due April 1:
지난12개월간의 기계사용(세탁)회수합계는 매달 1일을 기준으로 계산되어야 한다.	

March 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 CRTK Survey Due	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

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due April 1:
Wash Loads 12-Month Total:	Due April 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due April 1: =
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								
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair
	Date:	Date:	Date:	Date:	Date:			
Hose & Pipe Connections	N Y	N Y	N Y	N Y	N Y			
Door Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Filter Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Pumps	N Y	N Y	N Y	N Y	N Y			
Solvent Tanks & Containers	N Y	N Y	N Y	N Y	N Y			
Water Separators	N Y	N Y	N Y	N Y	N Y			
Muck Cookers	N Y	N Y	N Y	N Y	N Y			
Stills	N Y	N Y	N Y	N Y	N Y			
Exhaust Dampers	N Y	N Y	N Y	N Y	N Y			
Diverter Valves	N Y	N Y	N Y	N Y	N Y			
All Filter Housings	N Y	N Y	N Y	N Y	N Y			
Hazardous Waste Containers	N Y	N Y	N Y	N Y	N Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

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, 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.\*

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due April 1:
Subtract Solvent Purchased from April 2017	—
Subtotal =	
Add Solvent Purchases from April 2018	+
12-Month Total =	Due May 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due April 1:
Subtract Wash Load Count from April 2017	—
Subtotal =	
Add Wash Load Count from April 2018	+
12-Month Total =	Due May 1:
The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month.	

April 2018						
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					

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due May 1:
Wash Loads 12-Month Total:	Due May 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due May 1: =
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	

**Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
찌꺼기 쿨러	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due May 1:
Subtract Solvent Purchased from May 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from May 2018 (동월 합산)	+
12-Month Total = (12개월누계)	Due June 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due May 1:
Subtract Wash Load Count from May 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from May 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due June 1:
지난12개월간의 기계사용(세탁)횟수합계는 매달 1일을 기준으로 계산되어야 한다.	

May 2018						
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		

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due June 1:
Wash Loads 12-Month Total:	Due June 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due June 1: =
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								
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair
	Date:	Date:	Date:	Date:	Date:			
Hose & Pipe Connections	N Y	N Y	N Y	N Y	N Y			
Door Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Filter Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Pumps	N Y	N Y	N Y	N Y	N Y			
Solvent Tanks & Containers	N Y	N Y	N Y	N Y	N Y			
Water Separators	N Y	N Y	N Y	N Y	N Y			
Muck Cookers	N Y	N Y	N Y	N Y	N Y			
Stills	N Y	N Y	N Y	N Y	N Y			
Exhaust Dampers	N Y	N Y	N Y	N Y	N Y			
Diverter Valves	N Y	N Y	N Y	N Y	N Y			
All Filter Housings	N Y	N Y	N Y	N Y	N Y			
Hazardous Waste Containers	N Y	N Y	N Y	N Y	N Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

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, 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.\*

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due June 1:
Subtract Solvent Purchased from June 2017	—
Subtotal =	
Add Solvent Purchases from June 2018	+
12-Month Total =	Due July 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due June 1:
Subtract Wash Load Count from June 2017	—
Subtotal =	
Add Wash Load Count from June 2018	+
12-Month Total =	Due July 1:
The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month.	

June 2018						
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

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due July 1:
Wash Loads 12-Month Total:	Due July 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due July 1: =
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	

**Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
짜꺼기 쿠커	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due July 1:
Subtract Solvent Purchased from July 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from July 2018 (동월 합산)	+
12-Month Total = (12개월누계)	Due August 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due July 1:
Subtract Wash Load Count from July 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from July 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due August 1:
지난12개월간의 기계사용(세탁)회수합계는 매달 1일을 기준으로 계산되어야 한다.	

July 2018						
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				

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due August 1:
Wash Loads 12-Month Total:	Due August 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
( ) X ( 8.5 ) ( ) X ( )	Due August 1: =
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								
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair
	Date:	Date:	Date:	Date:	Date:			
Hose & Pipe Connections	N Y	N Y	N Y	N Y	N Y			
Door Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Filter Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Pumps	N Y	N Y	N Y	N Y	N Y			
Solvent Tanks & Containers	N Y	N Y	N Y	N Y	N Y			
Water Separators	N Y	N Y	N Y	N Y	N Y			
Muck Cookers	N Y	N Y	N Y	N Y	N Y			
Stills	N Y	N Y	N Y	N Y	N Y			
Exhaust Dampers	N Y	N Y	N Y	N Y	N Y			
Diverter Valves	N Y	N Y	N Y	N Y	N Y			
All Filter Housings	N Y	N Y	N Y	N Y	N Y			
Hazardous Waste Containers	N Y	N Y	N Y	N Y	N Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

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, 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.\*

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due August 1:
Subtract Solvent Purchased from August 2017	—
Subtotal =	
Add Solvent Purchases from August 2018	+
12-Month Total =	Due September 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due August 1:
Subtract Wash Load Count from August 2017	—
Subtotal =	
Add Wash Load Count from August 2018	+
12-Month Total =	Due September 1:
The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month.	

August 2018						
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	

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due September 1:
Wash Loads 12-Month Total:	Due September 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due September 1: =
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	

**Weekly Leak Detection Inspection Records(매주 누출 여부에 대한 기록)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
찌꺼기 쿨러	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due September 1:
Subtract Solvent Purchased from Sept. 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from Sept. 2018 (동월 합산)	+
12-Month Total = (12개월누계)	Due October 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due September 1:
Subtract Wash Load Count from Sept. 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from Sept. 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due October 1:
지난 12개월간의 기계사용(세탁)회수합계는 매달 1일을 기준으로 계산되어야 한다.	

September 2018						
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						

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due October 1:
Wash Loads 12-Month Total:	Due October 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$( \quad ) \times ( 8.5 )$ $( \quad ) \times ( \quad )$	Due October 1: =
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									
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair	
	Date:	Date:	Date:	Date:	Date:				
Hose & Pipe Connections	N	Y	N	Y	N	Y	N	Y	
Door Gaskets & Seatings	N	Y	N	Y	N	Y	N	Y	
Filter Gaskets & Seatings	N	Y	N	Y	N	Y	N	Y	
Pumps	N	Y	N	Y	N	Y	N	Y	
Solvent Tanks & Containers	N	Y	N	Y	N	Y	N	Y	
Water Separators	N	Y	N	Y	N	Y	N	Y	
Muck Cookers	N	Y	N	Y	N	Y	N	Y	
Stills	N	Y	N	Y	N	Y	N	Y	
Exhaust Dampers	N	Y	N	Y	N	Y	N	Y	
Diverter Valves	N	Y	N	Y	N	Y	N	Y	
All Filter Housings	N	Y	N	Y	N	Y	N	Y	
Hazardous Waste Containers	N	Y	N	Y	N	Y	N	Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

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, 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.\*

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due October 1:
Subtract Solvent Purchased from October 2017	—
Subtotal =	
Add Solvent Purchases from October 2018	+
12-Month Total =	Due November 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1 <sup>st</sup> day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due October 1:
Subtract Wash Load Count from October 2017	—
Subtotal =	
Add Wash Load Count from October 2018	+
12-Month Total =	Due November 1:
The sum of wash loads for the previous 12 months must be calculated on the 1 <sup>st</sup> day of the month.	

October 2018						
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			

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due November 1:
Wash Loads 12-Month Total:	Due November 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due November 1: =
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(매주 누출 여부에 대한 기록)**

Inspected Equipment 누출 점검 대상	Is the inspected equipment leaking? 점검부위가 새는가?					Date Parts Ordered 부품 주문일자	Date Parts Received 부품 수령일자	Date of Repair 수리 일자
	Date일자:	Date일자:	Date일자:	Date일자:	Date일자:			
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		

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.

Or

Weekly Condenser Temperature Log 매주 냉각응축기 온도 측정표*	
Date(일자)	Temperature(온도)

쿨링다운 마지막과정 이전이나 드라이 과정중에 냉각 응축기 온도가 섭씨7.2°C (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)

\* GP-012A퍼밋 기계는 이 요구사항을 나중에 통보할 때 까지 일시정지한다.  
그러나, 2002년 1월1일 이후에 제작된 4 세대 기계는 퍼크 농도가 300ppm 이하여야하고, 2002년 1월1일 이전에 설치된 기계는 500ppm 이하이어야 한다.

Monthly Leak Detection(매달 누출여부 측정)* Using a Halogenated Detector or PCE Gas Analyzer ( 할로겐 검사기나 펄크누출감지기를 이용해야 함)	
Inspected Equipment	Date:
호스 및 파이프 연결부위	N Y
도어 가스켓 & Seatings	N Y
필터 가스켓 & Seatings	N Y
펌프	N Y
솔벤트 탱크 & 콘테이너	N Y
물 분리기	N Y
짜꺼기 쿠커	N Y
증류기	N Y
배기 댐퍼	N Y
전환 밸브	N Y
공기 필터 하우징	N Y
유해폐기물 콘테이너	N Y
* 누출검사장비는 25ppm이하의 농도를 측정할 수 있는 장비여야 한다.	

Solvent Purchases 12-Month Total (솔벤트 구매량 12개월 Total)	
12-Month Total From Last Month 지난달 12개월 이월 누계량	Due November 1:
Subtract Solvent Purchased from Nov. 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Solvent Purchases from Nov. 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due December 1:
지난 12개월간의 솔벤트구매량 합계는 매달 1일을 기준으로 계산되어야 한다.	

Number of Wash Loads 12-Month Total (기계사용(세탁)회수 12개월 Total)	
12-Month Total From Last Month Total 기계사용(세탁)회수 12개월 Total	Due November 1:
Subtract Wash Load Count from Nov. 2017 (전년동월공제)	—
Subtotal (소계) =	
Add Wash Load Count from Nov. 2018 (동월합산)	+
12-Month Total = (12개월누계)	Due December 1:
지난 12개월간의 기계사용(세탁)회수합계는 매달 1일을 기준으로 계산되어야 한다.	

November 2018						
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	

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due December 1:
Wash Loads 12-Month Total:	Due December 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
( ) X ( 8.5 ) ( ) X ( )	Due December 1: =
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								
Inspected Equipment	Is the inspected equipment leaking?					Date Parts Ordered	Date Parts Received	Date of Repair
	Date:	Date:	Date:	Date:	Date:			
Hose & Pipe Connections	N Y	N Y	N Y	N Y	N Y			
Door Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Filter Gaskets & Seatings	N Y	N Y	N Y	N Y	N Y			
Pumps	N Y	N Y	N Y	N Y	N Y			
Solvent Tanks & Containers	N Y	N Y	N Y	N Y	N Y			
Water Separators	N Y	N Y	N Y	N Y	N Y			
Muck Cookers	N Y	N Y	N Y	N Y	N Y			
Stills	N Y	N Y	N Y	N Y	N Y			
Exhaust Dampers	N Y	N Y	N Y	N Y	N Y			
Diverter Valves	N Y	N Y	N Y	N Y	N Y			
All Filter Housings	N Y	N Y	N Y	N Y	N Y			
Hazardous Waste Containers	N Y	N Y	N Y	N Y	N Y	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 drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.		

Or

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, 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.*	

Monthly Leak Detection * Using a Halogenated Detector or PCE Gas Analyzer	
Inspected Equipment	Date:
Hose & Pipe Connections	N Y
Door Gaskets & Seatings	N Y
Filter Gaskets & Seatings	N Y
Pumps	N Y
Solvent Tanks & Containers	N Y
Water Separators	N Y
Muck Cookers	N Y
Stills	N Y
Exhaust Dampers	N Y
Diverter Valves	N Y
All Filter Housings	N Y
Hazardous Waste Containers	N Y
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.	

Solvent Purchases 12-Month Total	
12-Month Total From Last Month	Due December 1:
Subtract Solvent Purchased from December 2016	—
Subtotal =	
Add Solvent Purchases from December 2017	+
12-Month Total =	Due January 1:
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.	

Number of Wash Loads 12-Month Total	
12-Month Total From Last Month	Due December 1:
Subtract Wash Load Count from December 2016	—
Subtotal =	
Add Wash Load Count from December 2017	+
12-Month Total =	Due January 1:
The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month.	

December 2018						
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					

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned	
Solvent Purchases 12-Month Total:	Due January 1:
Wash Loads 12-Month Total:	Due January 1:
Machine Capacity (in pounds):	
Ratio Formula: $\frac{(\text{Solvent Total: Gallon}) \times (8.5 \text{ lbs/Gal})}{(\text{Wash Load Total \#}) \times (\text{Machine Capacity: lbs})}$	
$\frac{(\quad) \times (8.5)}{(\quad) \times (\quad)}$	Due January 1: =
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	