

[별첨1] 측정 위치도(측정 장소) [2023/5/25]



























[별첨2] 측정 결과 [2023/5/25]

시료 번호	측정 지점	측정 장비 (종류/수량)		유량 (ℓ/분)	측정 일시	측정 결과 (f/cc)	비고
1	부지경계1	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/25	불검출 [검출한계 0.002 미만]	-
2	부지경계2	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/25	불검출 [검출한계 0.002 미만]	-
3	부지경계3	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/25	불검출 [검출한계 0.002 미만]	-
4	부지경계4	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/25	불검출 [검출한계 0.002 미만]	-
5	위생설비입구	지역시료채취펌프 (SARA-5100)	1	9.86	23/5/25	불검출 [검출한계 0.002 미만]	-
6	작업장주변	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/25	불검출 [검출한계 0.002 미만]	-
7	음압기배출구1	지역시료채취펌프 (SARA-5100)	1	9.81	23/5/25	불검출 [검출한계 0.002 미만]	-
8	음압기배출구2	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/25	불검출 [검출한계 0.002 미만]	-
9	음압기배출구3	지역시료채취펌프 (SARA-5100)	1	9.78	23/5/25	불검출 [검출한계 0.002 미만]	-
10	폐기물반출구	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/25	불검출 [검출한계 0.002 미만]	-
11	폐가물보관1	지역시료채취펌프 (SARA-5100)		9.80	23/5/25	불검출 [검출한계 0.002 미만]	-
12	폐가물보관2	지역시료채취펌프 (SARA-5100)		9.81	23/5/25	불검출 [검출한계 0.002 미만]	-
-	공시료	-	-	-	-	0개/100개시야	-
-	공시료	-	-	-	-	0개/100개시야	-

분석정보

분석법 : NMAM 7400, 15 Aug 1994, A rule
 레티클 : Walton Beckett 그라티쿨
 현미경 : BX51PH(OLYMPUS) , BA400(MOTIC) 위상차현미경
 W-B 그라티쿨의 계수면적 : 0.00785mm²
 유효시료채취면적 : 385mm²
 정량한계(LOQ) : 10개 / 100시야
 시료 채취에 사용된 필터 : 공극크기(pore size) 0.8μm, 지름 25mm MCE(Mixed Cellulose Ester)

[별첨3] 측정 사진 [2023/5/25]

측정 지점	시작 사진	종료 사진	시작 사진	종료 사진
부지경계1 / 부지경계2				
	8:32	12:37	8:35	12:40
부지경계3 / 부지경계4				
	8:40	12:45	8:45	12:50
위생설비입구 / 작업장주변				
	9:02	11:07	9:15	11:20
음압기배출구1 / 음압기배출구2				
	9:45	11:50	10:00	12:05
음압기배출구3 / 폐기물반출구				
	10:20	12:25	11:10	13:15
폐가물보관1 / 폐가물보관2				
	14:10	16:15	14:15	16:20

본청사 로비정비공사(지정폐기물철거)

범례	*NO	<div style="border: 2px solid red; width: 50px; height: 15px;"></div>
	시료채취	부지경계선

[별첨2] 측정 결과 [2023/5/27]

시료 번호	측정 지점	측정 장비 (종류/수량)		유량 (ℓ/분)	측정 일시	측정 결과 (f/cc)	비고
1	부지경계1	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/27	불검출 [검출한계 0.002 미만]	-
2	부지경계2	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/27	불검출 [검출한계 0.002 미만]	-
3	부지경계3	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/27	불검출 [검출한계 0.002 미만]	-
4	부지경계4	지역시료채취펌프 (SARA-5100)	1	9.83	23/5/27	불검출 [검출한계 0.002 미만]	-
5	위생설비입구	지역시료채취펌프 (SARA-5100)	1	9.86	23/5/27	불검출 [검출한계 0.002 미만]	-
6	작업장주변	지역시료채취펌프 (SARA-5100)	1	9.82	23/5/27	불검출 [검출한계 0.002 미만]	-
7	음압기배출구1	지역시료채취펌프 (SARA-5100)	1	9.81	23/5/27	불검출 [검출한계 0.002 미만]	-
8	음압기배출구2	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/27	불검출 [검출한계 0.002 미만]	-
9	음압기배출구3	지역시료채취펌프 (SARA-5100)	1	9.78	23/5/27	불검출 [검출한계 0.002 미만]	-
10	폐기물반출구	지역시료채취펌프 (SARA-5100)	1	9.84	23/5/27	불검출 [검출한계 0.002 미만]	-
11	폐가물보관1	지역시료채취펌프 (SARA-5100)		9.80	23/5/27	불검출 [검출한계 0.002 미만]	-
12	폐가물보관2	지역시료채취펌프 (SARA-5100)		9.81	23/5/27	불검출 [검출한계 0.002 미만]	-
-	공시료	-	-	-	-	0개/100개시야	-
-	공시료	-	-	-	-	0개/100개시야	-

분석정보

분석법 : NMAM 7400, 15 Aug 1994, A rule

레티클 : Walton Beckett 그라티클

현미경 : BX51PH(OLYMPUS) , BA400(MOTIC) 위상차현미경


















W-B 그라티클의 계수면적 : 0.00785mm²

유효시료채취면적 : 385mm²

정량한계(LOQ) : 10개 / 100시야

시료 채취에 사용된 필터 : 공극크기(pore size) 0.8μm, 지름 25mm MCE(Mixed Cellulose Ester)

[별첨2] 측정 결과 [2023/5/27]

측정 지점	시작 사진	종료 사진	시작 사진	종료 사진
부지경계1 / 부지경계2				
	8:20	12:25	8:25	12:30
부지경계3 / 부지경계4				
	8:30	12:35	8:35	12:40
위생설비입구 / 작업장주변				
	8:50	10:55	9:10	11:15
음압기배출구1 / 음압기배출구2				
	11:10	13:15	11:20	13:25
음압기배출구3 / 폐기물반출구				
	11:45	13:50	13:10	15:15
폐가물보관1 / 폐가물보관2				
	15:10	17:15	15:15	17:20