

2501-330652-04-02-589547

2500_____

.....	1
.....	24
.....	42
.....	51
.....	85
.....	88

1
2
3
4
5
6
7
8
9
10

1	“	”
2		
3		
4		
5		

6 MSDS

7

8

	2500		
	2501-330652-04-02-589547		
			18888739867
	56		7
	120	37	31.717 30 5 13.065
	C3982		398
			√ ☐ ☐ ☐
/		/	2501-330652-04-02-589547
	4034.71		90
%	2.2		3
	√	m ²	4260
	1.1-1		
	[a] 500	[a]	

1.1-2						
	329		0602- -0-4			
2 “ ”						
56						
3 “ ”						
4 “ ”						
5 “ ” 1.1-3						
1.1-3						
329					50	
“				3.5g/L		

0602- -0-4"					
				DMF	
				VOCs >420g/L	

6 “ ”

	3		
	56		
	[2024]36		
	ZH33060220001		
	1.1-4		
	1.1-4		
		2024	
		2025	
		C3982	
		[2024]36	
		1	
		56	7

		“ ”			
		“ ”			
1.1-5 “ ”					
1.1-5 “ ”					
		56			

		ZH33060220001	
4		56	
		7	
5	“ ”		
	1.1-6	“ ”	
1	VOCs VOCs (VOCs) VOCs	ZH33060220001 GB/T 38597-2020 GB 33372-2020 GB38508-2020 2.2.4-2 VOCs	
2	“ ” () ()		

		VOCs	1.1-4	VOCs 1 2	
		VOCs VOCs 2			
	3				
	4	VOCs () VOCs VOCs	GB/T 38597-2020 GB 33372-2020 GB38508-2020 2.2.4-2 VOCs		
	5	VOCs VOCs “	“ ” ([2021]10) 1 C3982 VOCs		

		VOCs 2025 (5000 3) 70% VOCs VOCs 60%	VOCs 60%	
	10	“ ” VOCs VOCs	“ ” VOCs VOCs	
	11	VOCs ()	VOCs	
6 1.1-7 -				
	1	UV	38597-2020 GB/T	
	2			

VOCs

VOCs

UV

VOCs

3

HJ 944
VOCs

VOCs

			30 / 2025 60 / 100 / “ ” VOCs ”“ ” “ ” VOCs		
	4		A “ ” 2023 3 B (LDAR) 3 VOCs VOCs VOCs		
	5		2023 3		

			“ ”		
	6		2023 “ ” 2025 6 2022 12 35 / “ ” () A		
	7		B A B		
	8		VOCs 2023 8 VOCs 2025 VOCs 2023 3 “ ” 2023 8	VOCs	

		2025		
8	(2020)			
	3.5			
9	(2022)			
1.1-9	(2022)			
1				
2				

	3	() I	56 ZH33060220001
	4		56
	5		56
	6	() () () () () () () () () () ()	56

	7		56
	8		56
	9		56
	10		
	11		
	12		
	13		56
	14		
	15	()	
	16	()	“ ” (2501-330652-04-02-589547)
	17		

18			56
10	“	”	
		682	2017 07
16	“	”	
1.1-10	“	”	
		56	
		ZH33060220001	

			“ ”	
11	2023			2023
12	([2024]11)			
	1.1-11	()		
		2024		
		(SCR) 2025 6 2024 ,2027		
	VOCs	VOCs	GB/T 38597-2020 GB 33372-2020 GB38508-2020	
		VOCs VOCs		

2.2.4-3
VOCs

“ ”

“ ’ ”

VOCs

VOCs
VOCs () “ ”

VOCs

VOCs

2024
()
(LDAR)
VOCs

2.1																			
2005	07	08	1	2010 5															
			200																
		(	[2010]92	) 2010 9 13															
			2010 171																
			56	7															
			SMT																
				2500															
			(																
2501-330652-04-02-589547)																			
			(GB/T 4754-2017)																
		C3982		2021															
		2.1-1																	
	2.1-1																		
<table border="1"> <tr> <td colspan="2"></td><td></td><td></td><td></td></tr> <tr> <td colspan="5">39</td></tr> <tr> <td>81</td><td>398</td><td></td><td></td><td>/</td></tr> </table>										39					81	398			/
39																			
81	398			/															
2021																			
39																			

398		“ ”	
2.2			
2.2.1			
		2.2.1-1	
2.2.1-1			
		2500	
			/
		56	/
			/
		4034.71 2034.71 1000	4034.71 1000 /
		SMT 2500 /	200 / / /UV
		300 300h/a 400	3600h/a 500h/a 200 /
		16946.1 4	7
		IQC ROHS	

	2.2.4-1 SMT A
--	--

MSDS

2.2.4-3

2.2.4-3

0 32
° F 18255.6 mg/kg

/ LD₅₀
4g/kg LD₅₀
2.5g/kg

1.20 ± 10%g/cm³
0-10

25 2.0 pH
7.5

LD50 1790mg/kg
3200mg/kg

0.81 ± 0.01 20
12
% V/V 7.99%
% V/V 1.72%

LC50
LD50 5000mg/kg
3600mg/kg
6410mg/kg
12800mg/kg

			1580mg/kg
	1.65 ± 0.05g/cm ³		LD50 7460 uL/kg
	>200 >200 >400) 1.75g/ml(40	LD50>1200mg/kg	A (LD50) - - 13,600 mg/kg (LD50) - - - > 2,000 mg/kg
	pH 7.0 ± 0.5 25 0.98 460 78		LD50 5620 mg/kg() 4940 mg/kg() LC50 5760mg/m ³ 8 () LD50 5800 mg/kg() 20000 mg/kg() (LD50) - - - 2,800 mg/kg (LD50) - - - > 2,000 mg/kg
	25 1.4~1.5g/cm ³		
	0.9439 ± 0.02g/ml -61 152 ± 2 2.51 445 15.2% 2.2%		N,N- LD50 400mg/kg LC50 9400mg/m ³ 4720mg/kg
	0.88 ± 0.05g/cm ³ 70-90 ≥ 244 ≥ -20		LD50 13000mg/kg LD50 6400mg/kg LC50 45900mg/m ³ 6# LD50 28710mg/kg LD50 7060mg/kg LD50 7430mg/kg LC50 37620mg/m ³

	2.2.5								
			2.2.5-1						
			2.2.5-2		VOC				
	2.2.6			9					
	2.3								
			/UV						
					2.3-1				
			2.3-1						
	1)				/				
	2)	/							
		/			PCB				
	3)					PCB			
	4)				PCBA				
			50--160		160-210		210-250		
		180-50	PCBA	/	-				

5) AOI	PCBA	
PCBA		
6) AI	DIP	PCB

		/UV		VOCs		
				VOCs		
				COD _{Cr}		
		/UV				

2.5.1

20057

2.5.1-1

2.5.1-1

1	20105	200	200	[2010]92	20109 2010171	/

91330600776608451E001W

COD_{Cr}500mg/L

DB33/887-2013

35mg/L

COD_{Cr}0.733 / NH₃-N 0.064 /

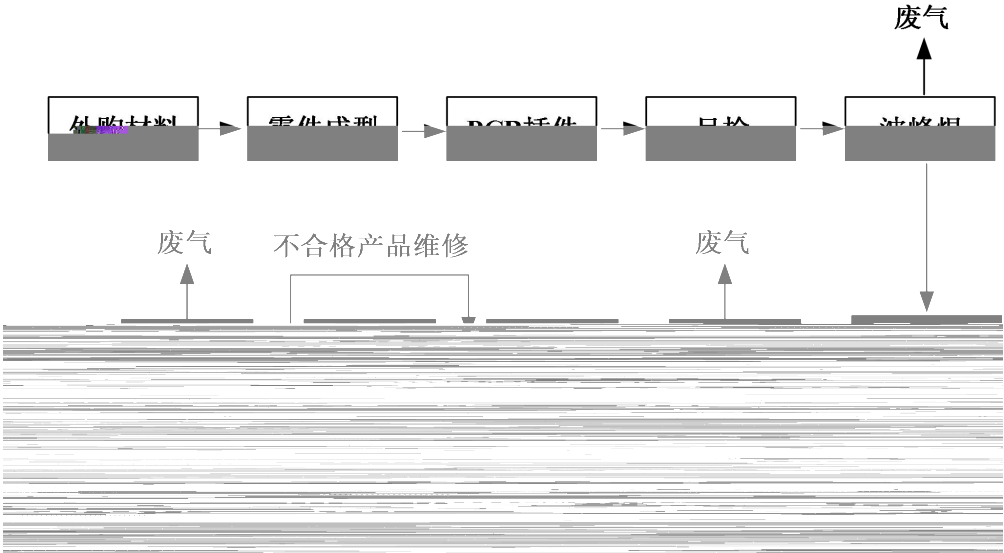
COD_{Cr}COD_{Cr}80mg/L

	10mg/L	COD _{Cr}	0.147t/a	0.018t/a	
		200			
		VOCs		0.2t/a	
	VOCs	0.588t/a			
	2.5.1-2				
t/a			t/a		
	COD _{Cr}	NH ₃ -N	VOCs		
1832.8	0.147	0.018	0.588		
	COD _{Cr}				
				0.4t/a	
	97.1%	VOCs	0.388t/a		
2.5.2					
1					
	2.5.2-1			2024	
	2.5.2-1				
			2024.1.1-2024.12.31		
			/)		
1			200	198	
			200	198	
2					
	2.5.2-2				
				2024	/
1			200	210	60P/Tray
2			170	175	10000P/
3			200	225	200P/
4			840	865	10000P/
5			420	450	10000P/
6			2.8	3.1	20kg/
7			0.4	0.38	16kg/
8			0.2	0.2	16kg/
2.5.3					
	2.5.3-1				

2.5.3-1

			(/)			
1		/	4	4	4	
2		/	4	4	4	
3		/	7	7	7	
4		/	2	2	2	
5		/	2	2	2	
6		/	2	2	2	
7		/	2	2	2	
8		/	2	2	2	

2.5.4



2.5-1

1

2 PCB

PCB

3

PCB

4

5

PCB

PCB

(GB8978-1996)

DB33/887-2013

3

2.5.5-3

2.5.5-3

2.5.5-3

	t/a	3718.75	3718.75
CODcr	mg/L	144	80
	t/a	0.536	0.298
NH ₃ -N	mg/L	31.6	10
	t/a	0.118	0.037

2.5.5.2

1

(

2024(HJ)120696 2024 12 23)

2.5.5-4

/		/	/
m	20	/	/
/	2024 12 23	/	/
m ²	0.4	/	/
	21	/	/

p

		kg/h	8.27 × 10 ⁻⁴		0.52		
(DB16297-1996) 2							
8.27 × 10 ⁻⁴ kg/h							
2000h							
0.0017t/a							
0.0028t/a							
2.5.5.3							
2.5.5-6							
2.5.5-6							
					2024		
					(t/a)		
1				900-002-S17	39.84		
2				900-003-S17	57		
4				900-099-S59	0.03		
4				/	14.4		
2.5.5.4							
(2024(HJ)110554 2024 11 19-20)							
2.5.5-7							
2.5.5-7							
Leq(A) dB							
1#		64		49		65	55
2#		64		54		65	55
3#		56		55		65	55
GB12348-2008							
3							
2.5.5.5							
2.5.5-8 2024							

2.5.5-8					
				2024	
		VOCs(t/a)		0.569	
		(t/a)		0.0017	
		(t/a)		3718.75	
		CODcr(t/a)		0.959	
		(t/a)		0.120	
		(t/a)		39.84	
		(t/a)		57	
		(t/a)		14.4	
	1	VOCs	2024	0.38t/a	
	97.1%	VOCs	0.369t/a	0.2t/a	VOCs
	0.569t/a				
		0.4t/a	97.1%	VOCs	
0.388t/a	0.2t/a	VOCs	0.588t/a	VOCs	
2	<		>	(	
[2014]197)					

2.5.6

2.5.6-1

2.5.6-1

	(			
	)/			
			6 /h	

3.1.1

3.1.1.1

2023

3.1-1

3.1-1

		($\mu\text{g}/\text{m}^3$)	($\mu\text{g}/\text{m}^3$)	(%)	
SO ₂		6	60	10.0	
	98	10	150	6.7	
NO ₂		26	40	65.0	
	98	59	80	73.8	
PM ₁₀		49	70	70.0	
	95	98	150	65.3	
PM _{2.5}		30	35	85.7	
	95	65	75	86.7	
CO	95	900	4000	22.5	
O ₃	8	160	160	100.0	
	90				

2023

(GB3095-2012)

3.1.1.2

TSP

(2024) 0426211

()

“ 5 3 ”

(1)

3.1-2

3.1.3

.

		X	Y						/m
		270928.861	3330522.024		~1738				310
		271177.567	3330439.509		~600				320
		270756.128	3330326.908		~1284				560
		270922.195	3330300.844		~500				520
	2							50	
	3								
		500							
	3.3 3.3.1 1 DA001 VOCs DB33/2146-2018 1 3.3-2 GB16297- 1996 2 PCB DB33/2146-2018								

3.3-1 DA001 (mg/m³)					
1			1000		DB33/2146-2018
2	(NMHC)		80		
3	TVOC		60		

3.3-2 DA001 (mg/m³)			
	GB16297- 1996		
		mg/m³	kg/h
	15	120	3.5
	15	8.5	0.31
	15	5.0	0.15

2

VOCs

DB33/2146-2018

GB16297- 1996 2

3.3-3

3.3-3 mg/m³

1	VOCs		4.0	DB33/2146-2018
2			20	
3		/	1.0	GB16297- 1996
4		/	0.24	
5		/	0.04	

VOCs

GB37822-2019 3.3-4

3.3-4

	mg/m³		
NMHC	6	1h	
	20		

3.3.2

GB8978-1996 4

DB33

887-2013

[2017]57

GB/T31962-2015

91330621736016275G001V

3.3-5	pH	mg/L
pH	6 9	6 9
(COD _{Cr})≤	500	80
(BOD ₅)≤	300	20
≤	400	6 9

	(2025) (GB5085.7-2019) (2024 4) GB18599-2020 () (GB18597-2023)																																																				
	3.4 COD < > ([2014]197) VOCs 3.4.1 3.4-1 3.4-1 <table><tr><th colspan="2"></th><th></th><th>“ ”</th><th></th><th colspan="2"></th><th></th></tr><tr><th colspan="2"></th><th>t/a</th><td>1832.8</td><td>1832.8</td><td>10200</td><td>10200</td><td>8367.2</td></tr><tr><th rowspan="2">COD(t/a)</th><th></th><td>0.916</td><td>0.916</td><td>5.100</td><td>5.100</td><td>5.100</td><td>4.184</td></tr><tr><th></th><td>0.147</td><td>0.147</td><td>0.816</td><td>0.816</td><td>0.816</td><td>0.669</td></tr><tr><th rowspan="2">NH₃-N(t/a)</th><th></th><td>0.064</td><td>0.064</td><td>0.357</td><td>0.357</td><td>0.357</td><td>0.293</td></tr><tr><th></th><td>0.018</td><td>0.018</td><td>0.102</td><td>0.102</td><td>0.102</td><td>0.084</td></tr></table>										“ ”							t/a	1832.8	1832.8	10200	10200	8367.2	COD(t/a)		0.916	0.916	5.100	5.100	5.100	4.184		0.147	0.147	0.816	0.816	0.816	0.669	NH ₃ -N(t/a)		0.064	0.064	0.357	0.357	0.357	0.293		0.018	0.018	0.102	0.102	0.102	0.084
			“ ”																																																		
		t/a	1832.8	1832.8	10200	10200	8367.2																																														
COD(t/a)		0.916	0.916	5.100	5.100	5.100	4.184																																														
		0.147	0.147	0.816	0.816	0.816	0.669																																														
NH ₃ -N(t/a)		0.064	0.064	0.357	0.357	0.357	0.293																																														
		0.018	0.018	0.102	0.102	0.102	0.084																																														

	(t/a)		0.082	0.082	0.459	0.459	0.459	0.377
			0.027	0.027	0.153	0.153	0.153	0.126
	VOCs		0.588	0.588	0.951	0.951	0.951	0.363
	(t/a)		0.0028	0.0028	0.011	0.011	0.011	0.008
* COD								
97.1% VOCs 0.388t/a 0.4t/a								

7

1

2

3

	4
4.2 4.2.1	MSDS0.05%4.2-1

4.2-1																	
/																(h)	
				(m³/h)	(mg/m³)	(kg/h)	(t/a)		(%)			(%)	(m³/h)	(mg/m³)	(kg/h)		(t/a)
	DA001	VOCs		40000	20.450	0.818	2.944		98%	+		75%	40000	5.100	0.204	0.736	3600
			/	/	0.017	0.060	/					/	0.017	0.060			
/UV	DA001	VOCs		40000	21.325	0.853	0.256		98%			75%	40000	5.250	5.325	0.213	300
			/	/	0.017	0.005	/					/	/	0.017			
	DA001			40000	0.073	2.92E-03	1.05E-02		98%			0%	40000	0.075	0.003	0.011	3600
			/	/	6.53E-05	2.35E-04	/					/	6.53E-05	2.35E-04			
	DA001			40000	2.24E-03	8.94E-05	3.22E-04		80%			0%	40000	0.002	8.94E-05	3.22E-04	3600
			/	/	2.22E-05	8.00E-05	/					/	2.22E-05	8.00E-05			
		VOCs		/	/	1.72E-01	8.60E-02	/	/	/	/	0	/	/	1.72E-01	8.60E-02	500

1
 DA001
 1.1t 0.1t

4.2-2		SMT		
	(t/a)	VOCs		VOCs (t/a)
	1.1		84.5%	0
			5%	0
		/	10%	0.11
			0.5%	0
	0.1		53%	0.001
			27%	
			20%	
	1.2	TVOC	/	0.111

VOCs

MSDS

2%
 53% VOC 0.001t/a

3.2t

4.2-4				
	(t/a)	VOCs		VOCs (t/a)
	3.6		49.75%	1.791
			2.68%	0.096
			10.75%	0.387
			10.00%	0.360
	3.6	VOCs	/	2.634

UV

0.5t 0.08t VOC

339g/L

2t VOCs
95%

MSDS

VOCs

2%

UV

VOC

0.038t/a

VOC

4.2-4

	(t/a)	VOCs		VOCs (t/a)
	0.1		60%	0
			10%	0.010
			15%	0
			14%	0
			1.0%	0
	(t/a)	VOC		VOCs (t/a)
	0.1	31g/kg		0.003
	0.2	18g/kg		0.004
	0.5	400g/kg		0.204
	0.9	/		0.311

“

 $+$

"

98%

40000m³/h

75%

VOC

10%

2.2.4-2

0.3t VOCs

0.027t/a

0.3t VOC

0.029/a

0.3t

4.2-3

mg/m³ kg/h t/a

98%

80%

“

+ ”

40000m³/h

4.2-4

		mg/m³	kg/h	t/a	t/a	mg/m³	kg/h	t/a
		0.075	0.003	0.011	0.000	0.077	0.003	0.011
		-	8.75E-05	3.15E-04	0.000	-	8.75E-05	3.15E-04
		-	-	0.011	0.000	-	-	0.011

3

“ +

”

DA001

40000

≤ 20

GB14554-93

4.2-5

4.2-5

		t/a	t/a	t/a
	VOCs	3.351	2.400	0.951
		0.011	0	0.011
	VOCs	3.351	2.400	0.951
		0.011	0	0.011

4.2.2

1h

0%

4.2-8

				/h	/	
		mg/m ³	kg/h			
DA001	VOCs	41.775	1.671	1	1	

4.2.3

4.2-9

			/m		/m	/m	/		
			X	Y					
DA001		VOCs	271103.46	3330794.45	15	1.0	20		-

4.2.4

4.2.4.1

(1)

/UV

0.3m/s

80%

15

1

“

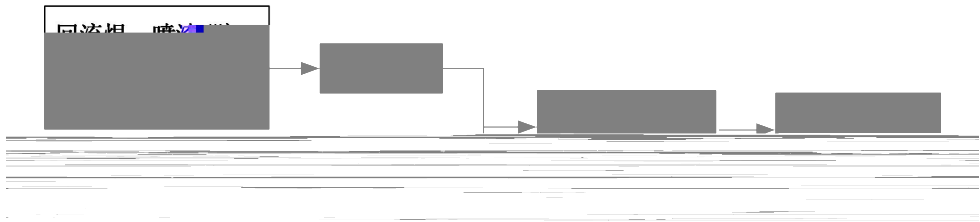
+

”

4.2-10							
			(m³/h)			(m³/h)	
DA001		8	1000		98%	8000	
	/	20	60		98%	1200	
	UV	9	400		98%	3600	
		26	300		98%	7800	
		15	1200		98%	18000	
				v			
		(m²)	m/s	β	(m³/h)	(m³/h)	
		3	0.1	0.5	1.05	189	567.0
							39167
							40000

(2)

4.2-1



4.2-1

10%

(3)

						HJ1031—2019	“
	B.1					”	
				VOCs			
		“	+	”			
						VOCs	
					DB33/2146-2018	1	
	GB16297-1996						
			-				
	BET		350m ² /g		0.60m/s		
		80%		VOCs		200mg/Nm ³	
		40000m ³ /h				3t	
		3	1				
	a						
	b						
	c						
	d						
	e						
	f						
	g						
	4.2.5						
						/UV	

4.2-1

4.2.6

15m

10

$D=2AB/(A+B)$

D

A B

6

3

80

50

1.5m²

1.1m

10cm

4.3

4.3.1

4.3-1														
4.3-1														
/														/(h/a)
			(m³/a)	(mg/L)	(t/a)	(m³/d)			(%)		(m³/a)	(mg/L)	(t/a)	
	COD _{Cr}		10200	350	3.570	/	+		/		500	5.100	500	3600
				35	0.357				/		35	0.357	35	
				50	0.510				10%		45	0.459	45	
4.3-2														
4.3-2														
DW001		120.625989	30.086812	0:00-24:00						GB8978-1996				
										DB33 887-2013				
										GB/T31962-2015				

400 200 50L/ .d
 15 .d 40t/d
 34t/d(10200t/a)
 COD_{Cr} 350mg/L NH₃-N 35mg/L 50mg/L pH6-8
 1 1 500m³/h
 2.525m³/h 3600h/a
 9090m³/a

COD_{Cr}

4.3-3

4.3-3

			COD _{Cr}		NH ₃ -N		TN	
	t/d	t/a	mg/L	t/a	mg/L	t/a	mg/L	t/a
	34.00	10200	350	3.570	35	0.357	50	0.510
	34.00	10200	500	5.100	35	0.357	45	1.530
	34.00	10200	80	0.816	10	0.102	15	0.153

1

4.3.2

4.3.2

3 2

	90 /					
	30 t/d “ A/O ”					
	4.3-4					
			pH			
		L/S		mg/L	mg/L	mg/L
	2024/4/16	7251.35	6.12	63.69	0.2034	0.0359
	2024/4/17	6817.32	6.24	69.62	0.1173	0.0386
	2024/4/18	6912.21	6.19	68.41	0.1442	0.0391
	2024/4/19	6849.67	6.16	67.11	0.1326	0.0414
	2024/4/20	6535.07	6.18	71.87	0.1686	0.0455
	2024/4/21	7209.63	6.18	68.98	0.1461	0.0493
	2024/4/22	7302.13	6.13	68.43	0.1358	0.0498
	2024/4/23	7397.85	6.17	69.76	0.1249	0.0676
	2024/4/24	7299.27	6.24	69.42	0.1234	0.065
	2024/4/25	7334.96	6.21	62.15	0.1426	0.0716
	2024/4/26	6367.54	6.26	66.66	0.1597	0.0793
	2024/4/27	6684.57	6.26	66.55	0.1791	0.0708
	2024/4/28	6448.13	6.27	63.91	0.1944	0.0637
	2024/4/29	6588.44	6.32	67.56	0.1855	0.0664
	2024/4/30	6285.59	6.3	63.93	0.184	0.0616
		/	6~9	80	10	0.5
		/				
pH CODcr						
4.4						
4.4.1						
4.4-1~4.4-2						

4.4-1 ()												
		/dB(A)		/m			/m	L _{p1} /dB(A)		TL /dB(A)		
				X	Y	Z					/dB(A)	(m)
1	2F	70		85.7	1.4	8.9	10	47.3		21	26.3	1
2	3F	70		84.7	6.7	14.1	10	46.2		21	25.2	1
3	2F	75		81.3	3.1	8.9	10	52.3		21	31.3	1
4	3F	75		81.5	6.7	14.1	10	51.2		21	30.2	1
5	2F	75		77.9	3.4	8.9	10	52.3		21	31.3	1
6	3F	75		77.5	8.0	14.1	10	51.2		21	30.2	1
7	AOI 2F	75		28.9	11.5	8.9	15	50.5		21	29.5	1
8	AOI 3F	75		29.1	15.0	14.1	15	51.1		21	30.1	1
9	2F AOI	75		72.9	3.8	8.9	10	53.4		21	32.4	1
10	3F AOI	75		79.5	3.6	14.1	10	52.6		21	31.6	1
11	2F AOI	75		72.6	9.0	8.9	10	53.4		21	32.4	1
12	3F AOI	75		79.1	8.6	14.1	10	52.6		21	31.6	1
13	2F	75		99.8	2.0	8.9	5	57.2		21	36.2	1
14	3F	75		100.1	-6.3	14.1	5	56.8		21	35.8	1
15	2F	70		37.4	11.4	8.9	15	45.5		21	24.5	1
16	3F	70		37.9	15.5	14.1	15	46.1		21	25.1	1
17	1	85		99.7	-0.5	1.0	5	71.4		21	50.4	1
18	2	85		95.8	-6.6	1.0	5	71.4		21	50.4	1

19		75	21.0	29.9	20.0	7	58.6	21	37.6	1
20		75	99.9	-0.9	14.5	6	55.6	21	34.6	1
21	2F	75	20.5	12.3	8.9	15	50.5	21	29.5	1
22	3F	75	19.7	18.1	14.1	15	51.1	21		

4.4.2

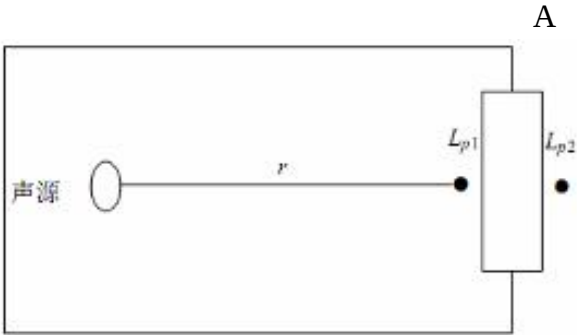
(HJ2.4-2021)

HJ2.4-2021 A()

B() “B.1 ”

()

A Lp1 Lp2



$L_{P2}=L_{P1}-(TL+6)$

$L_{P1}=L_w-10\lg(\frac{Q}{4\pi r^2}-\frac{4}{R})$

$R=S\alpha/(1-\alpha)$

Lp2 () A dB

Lp1 () A dB

TL () A dB

Lw (A) dB

Q Q=1

Q=2 Q=4

Q=8

r m

R

S m²

	α $L_p(r)=L_p(r_0)-20\lg(r/r_0)$ $L_p(r)$ dB $L_p(r_0)$ r_0 dB r r_0 t_i t_j A L_{Ai} T A L_{Aj} T (L_{eqg}) $L_{eqg}=10\lg\left[\frac{1}{T}\sum_{i=1}^N t_i 10^{0.1L_{Ai}}+\sum_{j=1}^M t_j 10^{0.1L_{Aj}}\right]$ L_{eqg}- dB(A) T- s N- t_i- T i s M- t_j- T j s 4.4.3 (1) 50m 1m 4.4-3 (2)
--	---

4.4-3				
		dB(A)	dB(A)	
		51.2	65	
			55	
		47.9	65	
			55	
		32.3	65	
			55	
		37.4	65	
			55	
(GB12348-2008) 3				
4.4.4				
(1)				
(2)				
(3)				
(4)				
(5)				
(6)				
4.5				
4.5.1				
			(2020.4.29)	
(GB34330-2017)			(2025)	
(GB5085.7-2019)			(	
2024	4	)		4.5-1

4.5-1									
						(t/a)			(t/a)
		900-008-S17	PCB		-	160			160
		900-099-S59			-	0.25			0.25
		900-003-S17			-	28.76			28.76
		HW49 900-045-49			T	4			4
		HW49 900-041-49			T/In	0.748			0.748
		HW49 900-039-49			T	14.4			14.4
		HW06 900-404-06			T/In	0.814			0.814
		HW49 900-041-49			T/In	0.2			0.2
	/UV	HW12 900-252-12	UV		T/In	0.774			0.774
		HW13 900-014-13			T	0.52			0.52
			-		-	60			60

				0.3t/a			
		VOC	10%			0.814t/a	
8		1				0.2t/a	
9							
		UV	70%			0.774t/a	
10							
						80%	
		0.52t/a					
9							
		400			0.5 kg/d		
		60t/a					
		1	30m ²	1	30m ²		
1m		1t/m ³		50%		15t	
		21.356t/a		90			
					(	2017	
43	)						
				4.5-2			
		4.5-2					
				m ²			
1							3
2							3
3							3
4				30		15 t	3
5							3
6							3
7							3
4.5.2							

	()
(GB18599-2020)	
GB18597-2023	
	4.5-3
4.5-3	
(1)	
(2)	
(3)	
	() (
[2023]28)	
(1)	
(2)	
(3)	
1	
2	
3	
4	

	(3) (4) (5) (6) (7)																			
	4.5.3 4.6 4.6.1 4.6-1 4.6-1 <table> <tr> <td></td><td>/</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td>COD_{Cr}</td><td>/</td><td></td><td></td></tr> </table> 4.6.2 (GB50108-2008) “ ”							/									COD _{Cr}	/		
	/																			
			COD _{Cr}	/																

1

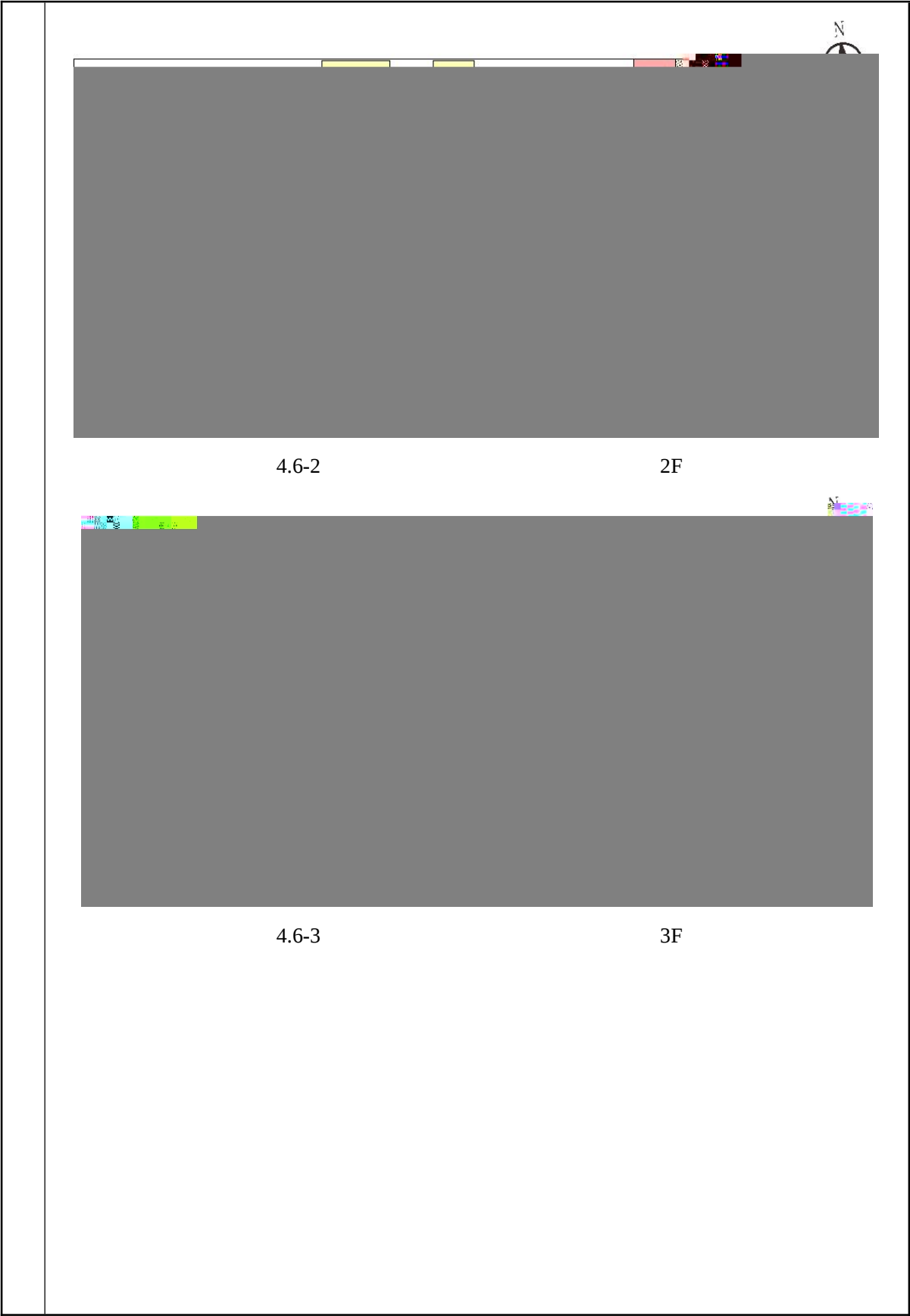
4.6-2

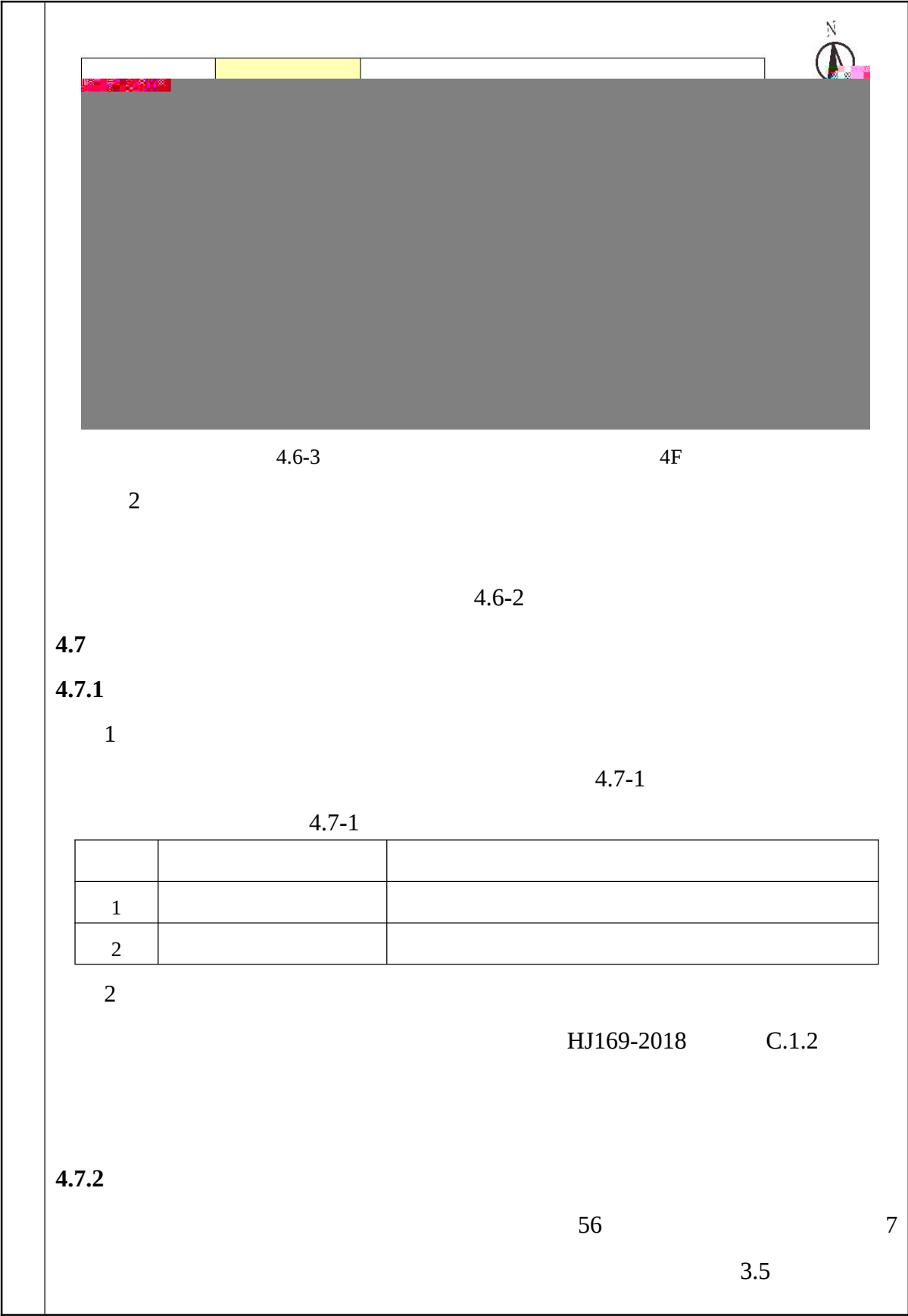
		Mb≥1.5m ≤10 ⁻⁷ cm/s	+
		Mb≥6m ≤10 ⁻⁷ cm/s	2 ≤10 ⁻¹⁰ cm/s



4.6-1

1F





4.7.3

4.7.3.1

I II III IV/VI⁺

4.7-2

(E)	(P)			
	(P1)	(P2)	(P3)	(P4)
(E1)	IV ⁺	IV	III	III
(E2)	IV	III	III	II
(E3)	III	III	II	I
IV ⁺				

4.7.3.2

(P)

(1)

(Q)

Q

$$Q \quad \frac{q_1}{Q_1} \quad \frac{q_2}{Q_2} \quad \cdots \quad \frac{q_n}{Q_n}$$

$$q_1 \quad q_2 \cdots q_n \text{---}$$

t

$$Q_1 \quad Q_2 \cdots Q_n \text{---}$$

t

$$Q \quad 1$$

I

$$Q \geq 1 \quad Q \quad (1) 1 \leq Q \leq 10 \quad (2) 10 \leq Q \leq 100 \quad (3) Q \geq 100$$

Q

4.7-3

4.7-3

			(t)	(t)	Q	
1			15	50	0.160	
2			0.04	10	0.004	
3						
4						
			0.004	0.25	0.016	

4.7.8

4.8

4.8-1

4.8-1

		()
		10
	“ + ” 1	50
		20
		10
		90

90

4034.71

2.2%

4.9

(2019)

(HJ 819-2017)

(HJ1031-2019)

4.9-1

DA001	VOCs	1 /	(HJ1031-2019)

		VOCs	1 /	(HJ1031-2019)		
4.9-2						
		(GB12348-2008)3	Leq(A)	6:00~22:00 22:00~6:00	/ 1	

	()/			
	DA001	VOCs	/ “ + ”	DB33/2146-2018 GB16297- 1996
	DW001	CODcr	+	(GB8978-1996) (DB33/887-2013) ([2017]57)
			1) 2) 3) 4) 5)	GB12348-2008
	/	/	/	/
		1 30m ²		
		1 30m ² “ ”		

	“	
	”	
	/	
1	(2019)(11)	
	5-1 (2019) ()	
	39	
	89	391 397 398 399
		10
		*
	(736)	
2	“ ”	
	“ ”	
	“ ”	
	“ ”	
	“ ”	

		2500	
	56	7	
			“
”			

	(t/a)	0.588	0.588		0.951	0.588	0.951	+0.363
	(t/a)	0.003	0.003		0.011	0.003	0.011	+0.008
	(t/a)	0.183	0.183		1.02	0.183	1.02	+0.837
	COD _{Cr} (t/a)	0.147	0.147		0.816	0.147	0.816	+0.669
	(t/a)	0.018	0.018		0.102	0.018	0.102	+0.084
	(t/a)	0.027	0.027		0.153	0.027	0.153	+0.126
	(t/a)	4.2			160	4.2	160	+155.8
	(t/a)				0.25		0.25	+0.25
	(t/a)	8.3			28.76	8.3	28.76	+20.46
	(t/a)				0.748		0.748	+0.748
	(t/a)				14.4		14.4	+14.4
	(t/a)				0.814		0.814	+0.814
	(t/a)				4		4	+4
	(t/a)				0.2		0.2	+0.2
	(t/a)				0.774		0.774	+0.774
	(t/a)				0.52		0.52	+0.52
	(t/a)	14.4			60	14.4	60	+45.6

= + + - = -