

2.1		3
2.2		3
2.3		4

3.1		5
3.2		10
3.3		1

3 Q5



9.1		39
9.2		39
9.3		43
10.1		44
10.2		45

1

2

3

4

5

6

7

8

9



- 1. 2014.4.24 2015.1.1
- 2. 2018
- 3. 2018
- 4. 2017.6.27 2018.1.1
- 5. 2020
- 6. 2021.12.24 2022.6.5
- 7. 2019.1.1
- 8. 2012.2.29 2012.7.1

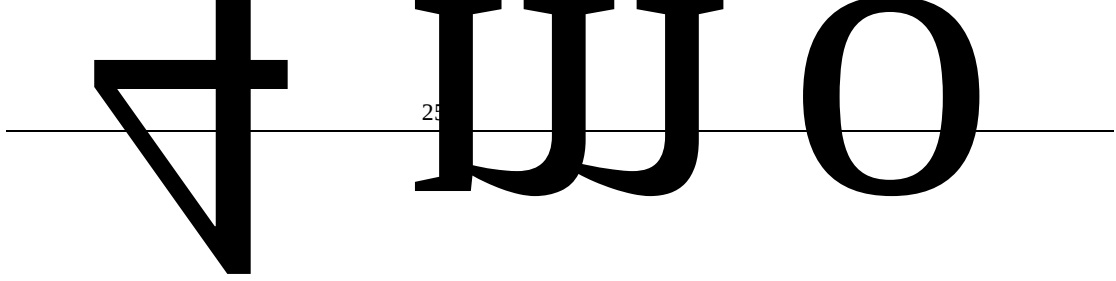
- 1. 682 2017.10.1
- 2. 736
- 3. 2014 56
- 4.

2018 11

- 5.
- 2021 70
- 6. 32
- 7. 2017 4
- 8. (2019.1.1)
- 9. 2019.1.1
- 10. 2018.12.1
- 11. 2020.1.1
- 124180 (2023 1

-
- 2.
 - 2015 52
 3. < >
 - 2020 688
 4. 2021
 5. 2025 36
 6. HJ 1405—2024
 7. DB37/T2643-2014
 8. HJ 1276 2022

1.



252

1

53332.8m²

25516m²

700

252

53332.8m²

15804m²

8

13128m²

144

2025 11

2026 2

3

4

1

1

			714537.5	4000360.4	E	1550	141	
			714691.97	4000208.17	E	1900	72	
			714581.53	4001715.1	NE	2140	251	
			714481.44	4001482.78	NE	2080	42	
			/		NW	865	/	GB3838-2002
	7km ²							GB/T14848-2017
	200							GB3096-2008 2
	0.05km							GB15618-2018 1
	300							/

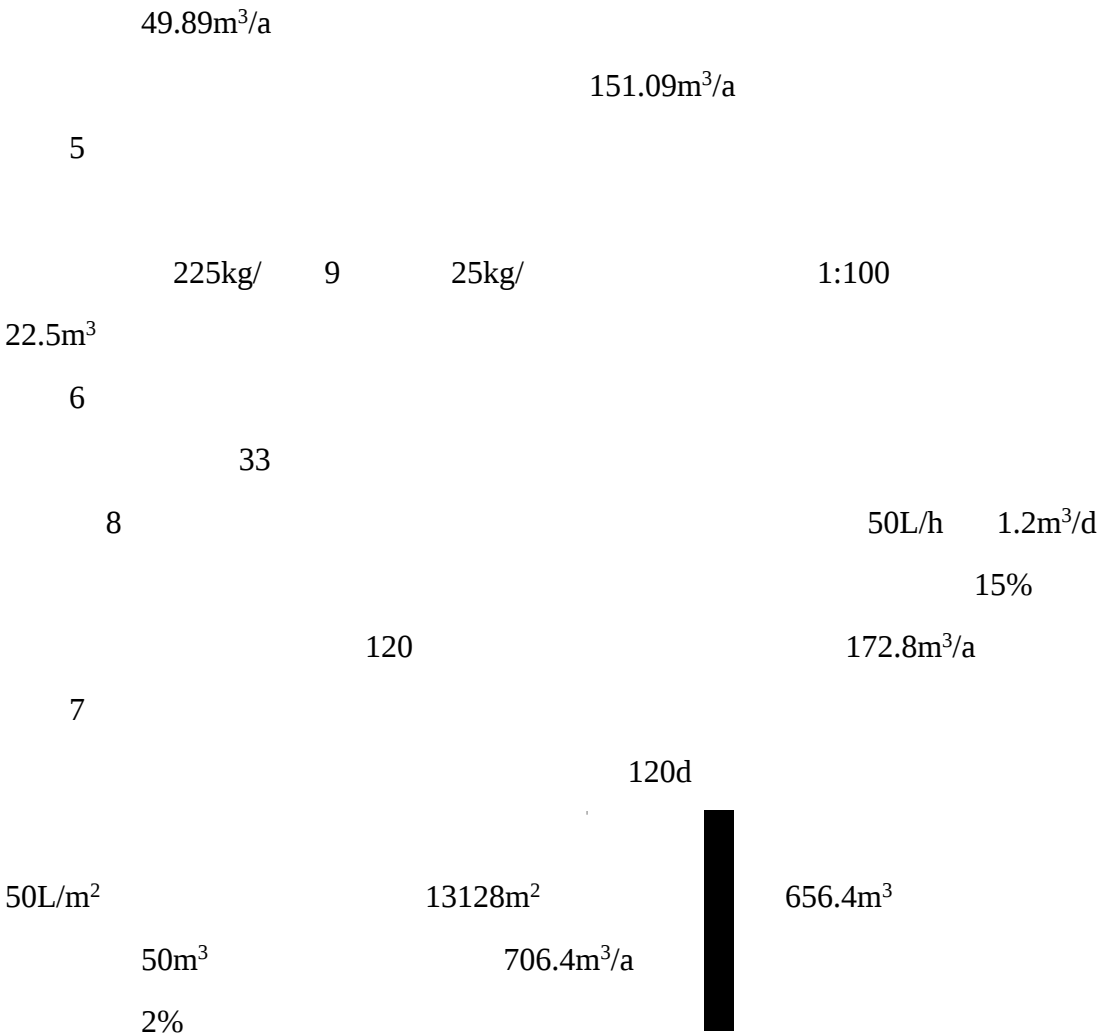
		14 8 6 252	1592.5m ² / 4 22295m ² / 42
			8 8 4 1641m ² / 3 6 144
		168	
		1	10*10*0.75m
		1	540m ²
		1	12m ²
		8 2 1*0.5*0.5m	178m ² / 6 35m ² / 68m ² / 1*1*0.5m 2
		10 15 / 4	171.5m ² 6 12.25m ² / 24.5m ² / 30 /
		1	1200m ²
		1	100m ² 1m
			10m ³ /h +
			22143.99m ³
			12197.88m ³

		1 2 3 4	
		550t/a 1 1 600m ² 540m ² 500t/a	1
		1 30m×25m×2m 1500m ³	
		30m ² 5m ² 1 2 3 4	

		5	
		6	

1			1*1.25m	526	310
2			DMR-43.1m ³	10	6
				20	12
3			DMR	14	8
4			/	14	8
			/	14	8
5			1.1kw	14	8
			CJ01	28	16
			/	28	16
			/	14	8
			/	14	8
			64P	1	1
6			/	1	1
7			400kwh	2	2

2





1

1575.36m³/a ,

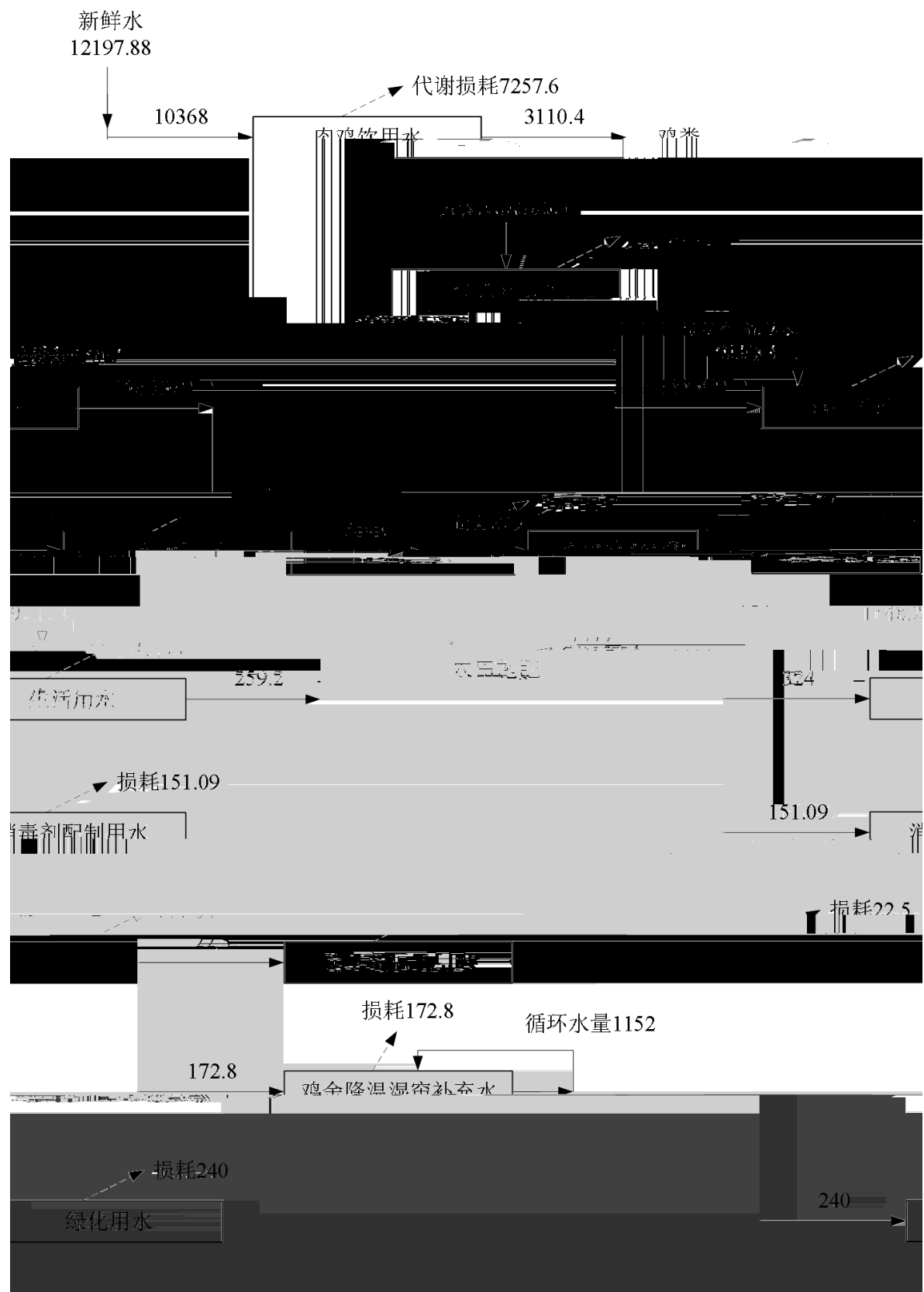
80%

5

*

8

75



1
8
8
14m 91m 17.5m
4
24
60
45 + 15 6 24 /
6 / =144

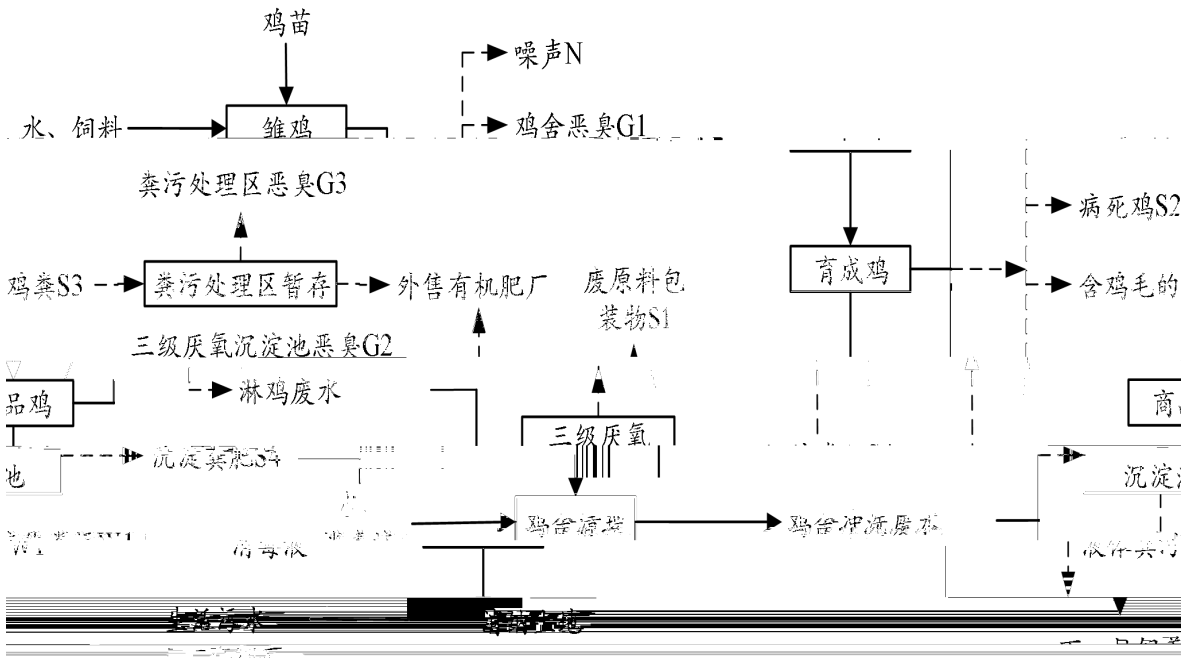
6.5 45 15
6 8 144
3 8 4
1~3 2~4

4

5

1

2



1	G1	G2		
G3				
2				W1
3	S1	S2	S3	S4
	S5	S6	S7	
4				
		3.5-1		

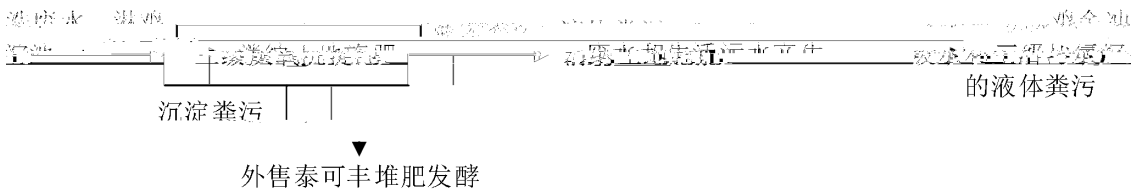
G1 H₂S NH₃

G3		H ₂ S	NH ₃		
W1		pH	COD	BOD5	
S1			SS		
S2					
S3					
S4					
S5					
S6					
S7					
S8					

Ã

+õ !| \$ Òþ°

[2020] 2



1 NH3 H2S G1 NH3 H2S G2 NH3 H2S G3

NH3

NH3

NH3

2

G3

3

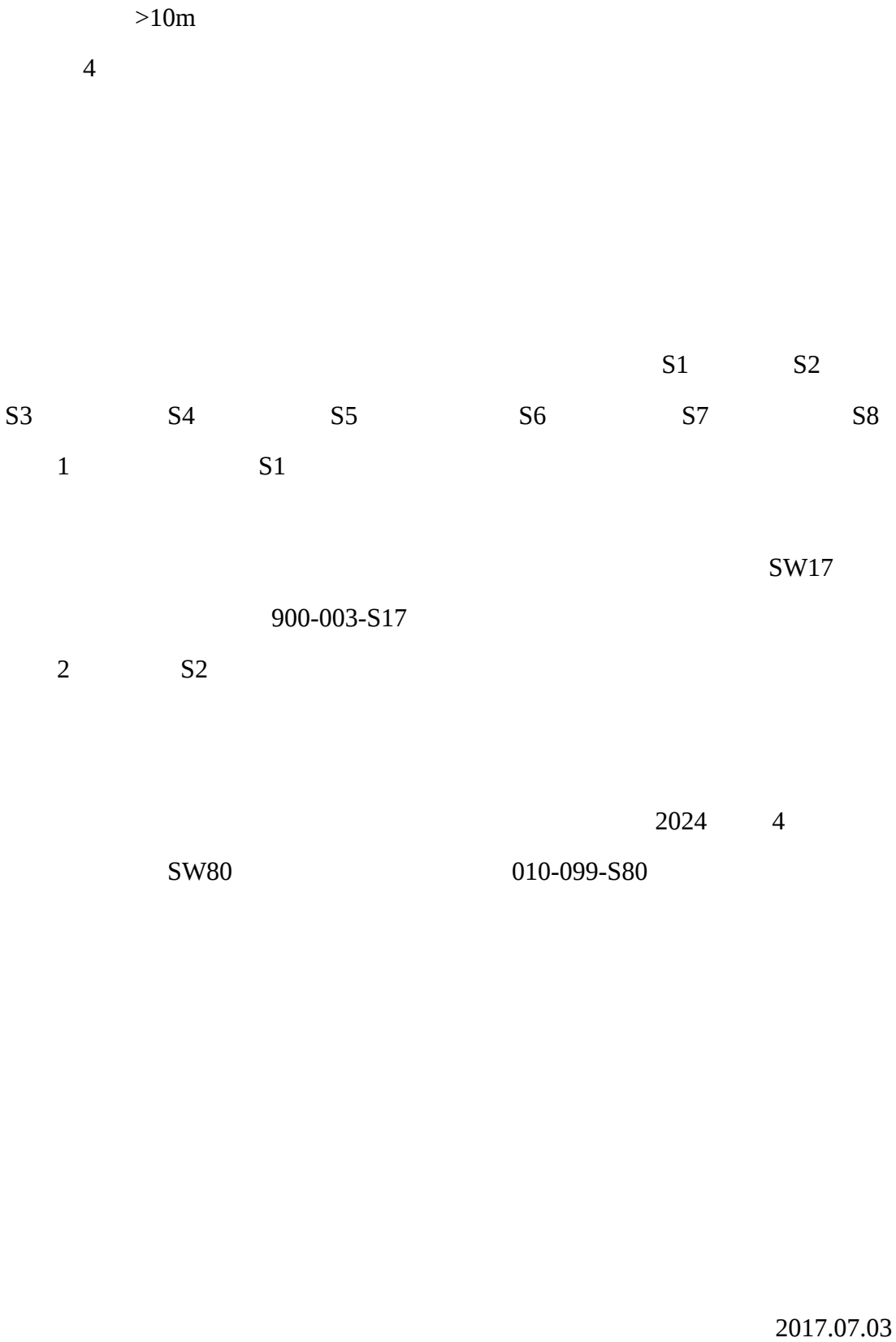
G2

1

85dB A

2

3



3 S3

S220 26666.8

40

100000 50000

10 t/a m" Đ -

7.3 t/a 2.7 t/a 10890.99t/a

4 S4

-2 EΩ

ℓ

5 S5

			5	2
			5	3
			30	4
			123	45

1
2

	2020.9.1 [2024]25 GB/T36195-2018 (GB18597-2023	2020.4.29 2023 5	

252 700 () 144

3000 150 5% 2000 123 6.15%

GB14554-93 1

GB18596-2001 7
(GB16297-1996) 2 6.1-1

1		1.5	GB14554-93 1
2		0.06	
3		70	GB18596-2001 7
4		1.0	(GB16297-1996) 2

GB12348-2008 2

6.2-1

2	60dB A	50dB A	GB12348-2008 1 2

≥ 16.7dB(A)

1

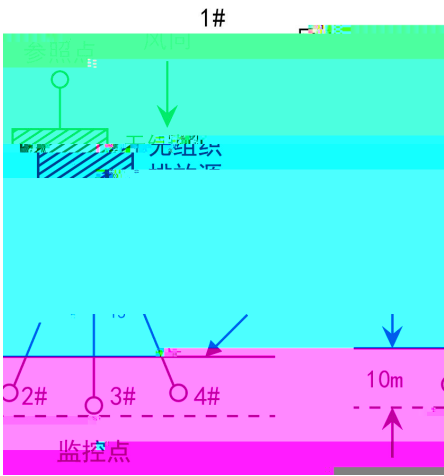
4

7-1

1#	2~50m	
2#	10m	
3#	10m	
4#	10m	

2

		1.5mg/Nm³	2 / 4	GB14554-93
		0.06mg/Nm³		1
		70		GB18596-2001 7
		1.0mg/Nm³	2 / 3	(GB16297-1996) 2



1

1m

5

7-3

1#		
5#		
2#		
3#		
4#		

2

(GB12348-2008)

3

A

1

2

5.

6.

30% 70%

7.

0.5dB A

0.5dB

0.5dB

	1.5			
	mg/m ³			
	1#	2#	3#	4#
2026.02.25	0.003	0.005	0.006	0.008
	0.002	0.008	0.005	0.007
	0.004	0.007		0.008
	0.002	0.007	0.008	0.006
2026.02.26	0.004	0.009	0.008	0.007
	0.003	0.008	0.005	0.007
	0.002	0.008	0.006	0.008
	0.003	0.007	0.006	0.005
	0.06			
	1#	2#	3#	4#
2026.02.25	10	12	13	12
	10	13		14
	11	13	14	14
	10	12	13	12
2026.02.26	10	13	13	12
	11	12	13	13
	10	14	13	12
	10	13	14	12
	70			
	μg/m ³			
	1#	2#	3#	4#
2026.02.25	277	255	379	353
	270	360	366	355

	298	379	386	376
	267	288	353	372
2026.02.26	278	372	360	
	260	346	349	348
	277	255	379	353
	270	360	366	355
	1.0			

9-2

0.18mg/m³0.009mg/m³

GB14554-93 1

15

GB18596-2001

7

0.386mg/m³

GB 16297-1996

2

2.

9.2-1

9-1

2026.02.25	1#			49		45
	5#			49		45
	2#			52		
	3#			51		45
	4#			52		46
2026.02.26	1#			49		45
	5#			50		46
	2#			52		47
	3#			52		46
	4#					47

9-3

53dB A

47dB A

GB12348-2008

1 2

60dB(A)

50dB(A)

3.

								t/a	
S1						SW17	900-003-S1 7	0.057	
S2						SW80	010-099-S8 0	7.56	
S3						SW80	010-099-S8 0	7484	
S4			/			SW07	900-099-S0 7	0.65	
S5						HW08	900-214-08	0.06	
S6							HW08	900-249-08	
S7			/			/	/	0.18	

S8						SW61	900-002-S6 1	4.32	

(GB18597-2023)

2020.4.29

2020.9.1

			0.18mg/m ³	
0.009mg/m ³			GB14554-93	1
	15			
GB18596-2001	7			0.386mg/m ³
		GB 16297-1996	2	
			53dB A	
47dB A				GB12348-2008
1	2			

2020.9.1

2020.4.29

1.

2.

3.

1

2

3

4

“

”

			252						2412-370782-89-01-2 57242						
			03-3 032												
			252				144								
							2025 112								
			2025.11				2026.2						2025.10.20		
			—				—						91370782MA3QJA5K2Y0 23X		
													100%		
			3000				150				%		5		
			2000				123				%		6.15		
			35		24			9		15				40	
		/				/						8640			
						91370782MA3QJA5K2Y						2026.2			
			(1)	(2)	(3)	(4)	(5)	(6)	(7)	“ ” (8)	(9)	(10)	(11)	(12)	
	VOCs														
1	—	+	-	2	(12)=(6)-(8)-(11)	9	= (4)-(5)-(8)-(11)+	1	3	—	/	—	/	—	/