



GB 13458 2013

GB 13458-2001

Discharge standard of water pollutants for ammonia industry

(发布稿)

2013-03-14

2013-07-01

	II
1	1
2	1
3	2
4	2
5	4
6	5

1992 2001

GB13458 2001

2013 2 25

2013 7 1

1

2

GB/T 6920 pH
GB/T 11893
GB/T 11901
GB/T 11914
GB/T 16488
GB/T 16489
GB/T 17133
HJ 484
HJ 502
HJ 503 4-
HJ 535
HJ 536
HJ 537 -
HJ 636
HJ/T 60
HJ/T 195
HJ/T 199
HJ/T 200

HJ/T 399

28

39

3

3.1

2		60	100	
3	(COD _{Cr})			

3

mg/L pH

1	pH	6.9	6.9	
2		30	50	
3	(COD _{Cr})	50	80	
4		15	25	
5		25	35	
6		0.5	0.5	
7		0.2	0.2	
8		0.1	0.1	
9		0.5	0.5	
10		3	3	
	(m ³ /t)	10		

4.5

1

1

$$\rho = \frac{Q}{\sum Y_i \cdot Q_i} \times \rho$$

1

ρ --- mg/L
 Q --- m³
 Y_i --- t
 Q_i --- m³/t
 ρ --- mg/L
 Q --- $\sum Y_i \cdot Q_i$ 1

5

5.1

5.2

5.3

5.4

5.5

5.6

4

4

1	pH	pH	GB/T 6920
2			GB/T 11901
3			GB/T 11914
			HJ/T 399
4			HJ 535
			HJ 536
			HJ 537
			HJ/T 195

5