

2022



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“ 3T+E ”

SNCR

+

+

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2

3

/

H₂S NH₄

		pH COD BOD SS	“ + +UASB + MBR A/O+ + NF + RO ”	
		Cd Pb Ni As Hg Cr Cr6+ Cu Zn Be Ba		
		/		

6

			Cd Pb Ni As Hg Cr6+ Cu Zn Be Ba

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m "

9390
GB/T 19923-200 . . u. . . .

			280mg/L	
		P	/mg/L	
			180mg/L	
			100mg/L	
		NH3-N	28mg/L	
		pH	6-9	
			20mg/L	
			/	
			/	

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10.37mg/m³

151.25mg/m³

30mg/m³

60mg/m³

0.05mg/m³

1

0.1mg/m³

GB18485-2014

1.0mg/m³

g/m³ δ κ

			40mg/L	GB16889-2008
			100mg/L	
			0.25mg/L	
			0.15mg/L	
			0.02mg/L	
			25mg/L	
			0.5mg/L	
			0.3mg/L	
			4.5mg/L	
			1.5mg/L	
			5%	GB18485-2014
			3 μg TEQ/Kg	GB16889-2008
			30%	

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pH		GB/T 6920-86
		HJ828-2017
		HJ505-2009
		HJ535-2009
		GB/T11893-1989
		HJ195-2005

		GB/T 11901-1989
		GB/T5750.4-2006
		GB/T 5750.4-2006
		HJ/T 346-2007
		GB/T 7493-1987
		HJ 700-2014
		HJ 700-2014
		HJ694-2014
		GB11893-1989
		GB7466-1987
		GB7471-1987
		GB7470-1987
		GB 7485-1987
		GB 7467-1987
		GB/T5750.4-2006
		GB/T5750.5-2006
		GB/T5750.12-2006
		GB/T14204-9
		GB 11912-89
		GB11912-89
	- S	GB11907-89 2
[a]		HJ 478-2009
		HJ 487—2009
	-	HJ 659-2013
	4-	HJ 503-2009
	F- C1- N02- Br- N03- P043- S02- S02-	HJ84-2014
		GB 13200-91
		GB/T16488

		GB11903
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		GB/T16157-1996
		HJ/T 57-2017
		HJ/T 549-2016
		HJ/T 693-2014
		HJ543-2009
		HJ657-2013
		HJ657-2013
		HJ/T 44-2018
		HJ77.2-2008
	-	HJ534-2009
H ₂ S		GB/T14678-1993
		GB/T14675-1993
		GB/T15432-1995

18

		GB12348-2008



