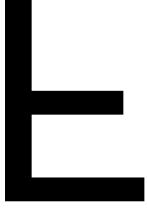


JSHH

20232124

" r \



JSHH

20232124

3

9

18068653913

2023.08.30

2023.08.30~2023.09.05

pH

DW001

GB 8978-1996 4

DA001

∅

JSHH

20232124

4

9

1

DW001

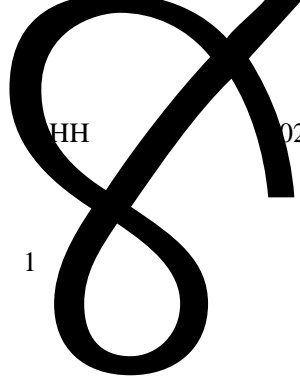
2023.  
08.30

DA001

2023.08.30

	W20130830 01-1-KLW	W20130830 01-2-KLW	W20130830 01-3-KLW	W20130830 01-4-KLW	/
mg/m <sup>3</sup>	3.2	4.7	3.7	4.0	20
Nm <sup>3</sup> /h					





HH

0232124

2

1

7

9

<

JSHH

20232124

8

9

3

2

/

HJ 91.1-2019

/

/

/

/

pH

pH

HJ 1147-2020

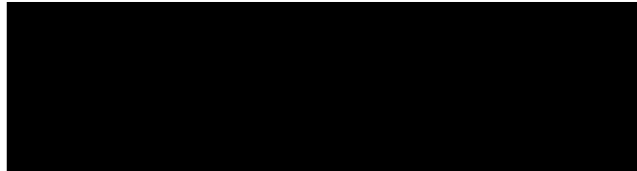
pH

PHB-4

JSHH0235

/

GB/



®

√ 8(

				PX125DZH	JSHH0008	1.0mg/m <sup>3</sup>
		HJ 836-2017		WRLDN-6100	JSHH0009	
		HJ 57-2017		ZR-3260	JSHH0178	3mg/m <sup>3</sup>
		HJ 693-2014		ZR-3260	JSHH0178	3mg/m <sup>3</sup>
		HJ 973-2018		ZR-3260	JSHH0178	3mg/m <sup>3</sup>
		HJ 870-2017		ZR-3260	JSHH0178	0.6g/m <sup>3</sup>
		HJ 38-2017		GC9790	JSHH0198	0.07mg/m <sup>3</sup>