

			91440300760454662N
			113 51 31.39 22 45 3.02

297120753.-/3>T0 1 Tf 0.004 Tc -02.560.c d[(297)m [(12)m [(2223.)2 Of -0.c -0230 ö7.12 3119733><</3>~ m (72 re f 0 6 454.32 0.72 0.72 re f 0

			518105
	300		

(2018 8)

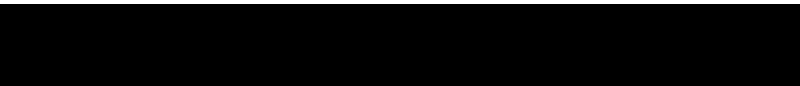
	DW001				
	GB13456-2012 DB4426-2001	PH	6-9	7.45	/
	COD	COD		37mg/L	/
	216000T		15mg/L	0.2193mg/L	/
	208627T		1mg/L	0.02mg/L	/
					/
	GB13456-2012 DB44/26-2001				

(2018 8)

1					
1	DA001 DA002 DA003 DA004		150mg/m	20.7 mg/m	/
	GB 28665-2012 GB 13271-2014		50 mg/m	2.3 mg/m	/

VOCs

20



	2004		160000m ³ /	144000 m ³ /	24h/	

			2003 8	
			[2003]285	

[2007]017

		2017.03.06		15/17En0037R00
ISO 14001:2004	SGS	2011.09.04 2018 9		
		2017		

	2018
	27 / 3300 / 680 m /