

2025

	91420800MA491GF58H		
	89		0724-6079688
			2017 09 29
依		依	
	)		
	关		

( )

			mg/L	mg/L	t	t			发	
	Q5		0.1	0.09	71	0.000006				2025 4
	DW003		0.5	0.283	71	0.000020				
	HBC		0.1	ND	542	/				2025 4
	DW004		0.5	0.103	542	0.000056				
= ×										



			mg/m <sup>3</sup>	mg/m <sup>3</sup>	kg/h	kg				
--	--	--	-------------------	-------------------	------	----	--	--	--	--

1	50	1.5	0.164	354.24	NMP
(DA005)					



		7.692	7.692	0.00	0.00		依	
		698.803	690.506	0.00	29.371			
		6.772	6.772	0.00	0.00			依
								99%

依

	依				
	5J		15000	5174	24.00
	5JNMP		36000	16675	24.00
	2#		/	6883	23.91
	M1		5000	1662	22.15
	M2		5000	1720	21.63
	13J		100000	27146	23.74
	13J	1	240000	108909	23.74
	13J	2	180000		

依

	依	2017 42			91420800MA491GF58H001V
	准	2019 2			
	准	2021 3			91420800MA491GF58H001V
	准	2018 4			91420800MA491GF58H001V
	准	2021 60			91420800MA491GF58H001V

“ ” 依 “ ”

	420804-2023-028-L	1 依 依 2 依 依

- 1 25 196.68 kgce/ Ah
- 2 25 依 11.79
- 3 24 1+2 180719.70 tCO<sub>2</sub>e
- 4

	<b>m<sup>3</sup></b>	<b>m<sup>3</sup></b>	<b>m<sup>3</sup></b>	<b>m<sup>3</sup></b>
	236819	3824	232995	2164
	<b>t</b>	<b>m<sup>3</sup></b>	<b>m<sup>3</sup></b>	<b>%</b>
	7.21	0	1972	100
	准		+	

[ehs@evebattery.com](mailto:ehs@evebattery.com)