

检测报告

客户信息

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样品 水样(10)
项目 -

实验室信息

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报告编号 TJE19-01861 R0
SGS编号 0000013389
报告日期 2019/12/05

备注

1. 结果适用于收到的样品。

报告批准人

田得丽

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Environment Laboratory

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符号表/Legend

NA 样品未测试该参数/The sample was not analysed for this analyte

↑ 提高检出限/Detection limit raised

↓ 降低检出限/Detection limit lowered

ND 未检出/Not Detected



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				实验室编号	19-01861.001	19-01861.002	19-01861.003	19-01861.004
				样品名称	TJ-W-DZ(对照)	TJ-W-S2	TJ-W-S4	TJ-W-S7
				样品性状	水样	水样	水样	水样
				样品描述	清澈	清澈	清澈	清澈
				收样日期	2019/11/26	2019/11/26	2019/11/26	2019/11/26
分析指标	方法	单位	检出限					
pH	GB/T 6920	-	-	7.0	7.3	7.6	7.2	
氨氮	HJ 535	mg/L	0.025	0.605	2.81	0.547	1.20	
高锰酸盐指数(耗氧量)	GB/T 5750.7	mg/L	0.05	6.20	3.65	2.53	6.37	
挥发酚	HJ 503	mg/L	0.0003	0.0017	0.0007	ND	0.0024	
氯化物	HJ 84	mg/L	0.007	3.19 X 10 ³	464	82.3	1.02 X 10 ³	
硝酸盐氮 (N计)	HJ 84	mg/L	0.0036	1.07	0.0943	ND	0.661	
亚硝酸盐 (N计)	GB 7493	mg/L	0.003	0.004	0.244	0.012	0.207	
挥发性有机物								
代用品								
甲苯-d8	HJ 639	%	-	91	93	92	91	
4-溴氟苯	HJ 639	%	-	115	116	116	116	
二溴一氟甲烷	HJ 639	%	-	93	90	84	86	
VOC参数								
苯	HJ 639	µg/L	0.4	5.6	2.5	1.4	1.0	
甲苯	HJ 639	µg/L	0.3	56.2	28.3	17.3	13.5	
乙苯	HJ 639	µg/L	0.3	1.5	0.6	ND	ND	
苯乙烯	HJ 639	µg/L	0.2	ND	ND	ND	ND	
间&对-二甲苯	HJ 639	µg/L	0.5	7.5	2.8	1.6	1.3	
邻-二甲苯	HJ 639	µg/L	0.2	2.8	0.9	0.6	ND	
异丙基苯	HJ 639	µg/L	0.3	ND	ND	ND	ND	
1,2,4-三甲基苯	HJ 639	µg/L	0.3	3.1	0.8	ND	ND	
氯苯	HJ 639	µg/L	0.2	ND	ND	ND	ND	
1,4-二氯苯	HJ 639	µg/L	0.4	ND	ND	ND	ND	
1,2-二氯苯	HJ 639	µg/L	0.4	ND	ND	ND	ND	
半挥发性有机物								
代用品								
2-氟苯酚	USEPA 8270E	%	-	52	41	47	46	
苯酚-d6	USEPA 8270E	%	-	43	43	44	57	
硝基苯-d5	USEPA 8270E	%	-	72	79	77	85	
2-氟联苯	USEPA 8270E	%	-	79	79	83	85	
2,4,6-三溴苯酚	USEPA 8270E	%	-	75	75	75	75	
对-三联苯-d14	USEPA 8270E	%	-	73	75	72	72	
SVOC参数								
萘	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
苊	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
芴	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
菲	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
荧蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
苯并(a)蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
屈	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
苯并(b)蒽	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND	
苯并(k)蒽	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND	
苯并(a)芘	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND	
茚并(1,2,3-cd)芘	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND	
二苯并(a,h)蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND	
苯并(g,h,i)花	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND	
邻苯二甲酸二丁酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND	
邻苯二甲酸丁苄酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND	
邻苯二甲酸二(2-乙基己)酯	USEPA 8270E	µg/L	2.5	ND	ND	ND	ND	
邻苯二甲酸二正辛酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND	



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分析指标	方法	单位	检出限	19-01861.001 TJ-W-DZ(对照)	19-01861.002 TJ-W-S2	19-01861.003 TJ-W-S4	19-01861.004 TJ-W-S7
二苯胺&N-亚硝基二苯胺	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND
石油烃类							
可萃取性石油烃C10-C40	HJ 894	mg/L	0.01	0.21	0.10	0.11	0.16

分析指标	方法	单位	检出限	19-01861.005 TJ-W-S10	19-01861.006 TJ-W-S11	19-01861.007 TJ-W-S10-P	19-01861.008 TJ-W-S6
pH	GB/T 6920	-	-	7.2	7.4	7.3	7.5
氨氮	HJ 535	mg/L	0.025	4.81	1.64	4.69	1.38
高锰酸盐指数(耗氧量)	GB/T 5750.7	mg/L	0.05	5.88	6.92	6.33	8.64
挥发酚	HJ 503	mg/L	0.0003	0.0004	ND	0.0004	0.0041
氯化物	HJ 84	mg/L	0.007	2.73 X 10³	2.82 X 10³	2.55 X 10³	715
硝酸盐氮 (N计)	HJ 84	mg/L	0.0036	0.665	0.0134	0.654	0.808
亚硝酸盐 (N计)	GB 7493	mg/L	0.003	0.818	0.180	0.942	0.073
挥发性有机物 代用品							
甲苯-d8	HJ 639	%	-	90	89	90	93
4-溴氟苯	HJ 639	%	-	118	119	115	111
二溴一氟甲烷	HJ 639	%	-	91	89	92	79
VOC参数							
苯	HJ 639	µg/L	0.4	0.9	0.6	0.7	ND
甲苯	HJ 639	µg/L	0.3	8.7	8.7	7.0	5.4
乙苯	HJ 639	µg/L	0.3	ND	ND	ND	ND
苯乙烯	HJ 639	µg/L	0.2	ND	ND	ND	ND
间&对-二甲苯	HJ 639	µg/L	0.5	0.8	0.8	0.6	0.5
邻-二甲苯	HJ 639	µg/L	0.2	ND	ND	ND	ND
异丙基苯	HJ 639	µg/L	0.3	ND	ND	ND	ND
1,2,4-三甲基苯	HJ 639	µg/L	0.3	ND	ND	ND	ND
氯苯	HJ 639	µg/L	0.2	3.7	ND	3.2	ND
1,4-二氯苯	HJ 639	µg/L	0.4	ND	ND	ND	ND
1,2-二氯苯	HJ 639	µg/L	0.4	ND	ND	ND	ND
半挥发性有机物 代用品							
2-氟苯酚	USEPA 8270E	%	-	50	46	53	52
苯酚-d6	USEPA 8270E	%	-	47	48	55	58
硝基苯-d5	USEPA 8270E	%	-	89	81	74	71
2-氟联苯	USEPA 8270E	%	-	76	76	75	79
2,4,6-三溴苯酚	USEPA 8270E	%	-	78	74	74	75
对-三联苯-d14	USEPA 8270E	%	-	82	74	71	79
SVOC参数							
萘	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
菲	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
芘	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
苝	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
荧蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
苯并(a)蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND



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分析指标	方法	单位	检出限	19-01861.005 TJ-W-S10 水样 清澈 2019/11/26	19-01861.006 TJ-W-S11 水样 清澈 2019/11/26	19-01861.007 TJ-W-S10-P 水样 清澈 2019/11/26	19-01861.008 TJ-W-S6 水样 清澈 2019/11/26
屈	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
苯并(b)蒽	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND
苯并(k)蒽	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND
苯并(a)芘	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND
茚并(1,2,3-cd)芘	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND
二苯并(a,h)蒽	USEPA 8270E	µg/L	0.2	ND	ND	ND	ND
苯并(g,h,i)花	USEPA 8270E	µg/L	0.05	ND	ND	ND	ND
邻苯二甲酸二丁酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND
邻苯二甲酸丁苄酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND
邻苯二甲酸二(2-乙基己)酯	USEPA 8270E	µg/L	2.5	ND	ND	ND	ND
邻苯二甲酸二正辛酯	USEPA 8270E	µg/L	0.5	ND	ND	ND	ND
二苯胺&N-亚硝基二苯胺	USEPA 8270E	µg/L	0.5	3.0	3.6	3.0	ND
石油烃类							
可萃取性石油烃C10-C40	HJ 894	mg/L	0.01	0.12	0.26	0.19	0.18

分析指标	方法	单位	检出限	19-01861.009 FB 水样 清澈 2019/11/26	19-01861.010 TB 水样 清澈 2019/11/26
pH	GB/T 6920	-	-	7.0	-
氨氮	HJ 535	mg/L	0.025	ND	-
高锰酸盐指数(耗氧量)	GB/T 5750.7	mg/L	0.05	ND	-
挥发酚	HJ 503	mg/L	0.0003	ND	-
氯化物	HJ 84	mg/L	0.007	ND	-
硝酸盐氮 (N计)	HJ 84	mg/L	0.0036	ND	-
亚硝酸盐 (N计)	GB 7493	mg/L	0.003	ND	-
挥发性有机物					
代用品					
甲苯-d8	HJ 639	%	-	93	100
4-溴氟苯	HJ 639	%	-	111	86
二溴一氟甲烷	HJ 639	%	-	78	113
VOC参数					
苯	HJ 639	µg/L	0.4	ND	ND
甲苯	HJ 639	µg/L	0.3	ND	ND
乙苯	HJ 639	µg/L	0.3	ND	ND
苯乙烯	HJ 639	µg/L	0.2	ND	ND
间&对-二甲苯	HJ 639	µg/L	0.5	ND	ND
邻-二甲苯	HJ 639	µg/L	0.2	ND	ND
异丙基苯	HJ 639	µg/L	0.3	ND	ND
1,2,4-三甲基苯	HJ 639	µg/L	0.3	ND	ND
氯苯	HJ 639	µg/L	0.2	ND	ND
1,4-二氯苯	HJ 639	µg/L	0.4	ND	ND
1,2-二氯苯	HJ 639	µg/L	0.4	ND	ND
半挥发性有机物					
代用品					
2-氟苯酚	USEPA 8270E	%	-	50	-
苯酚-d6	USEPA 8270E	%	-	43	-
硝基苯-d5	USEPA 8270E	%	-	77	-
2-氟联苯	USEPA 8270E	%	-	79	-



				实验室编号	19-01861.009	19-01861.010
				样品名称	FB	TB
				样品性状	水样	水样
				样品描述	清澈	清澈
				收样日期	2019/11/26	2019/11/26
分析指标	方法	单位	检出限			
2,4,6-三溴苯酚	USEPA 8270E	%	-	73	-	
对-三联苯-d14	USEPA 8270E	%	-	76	-	
SVOC参数						
苯	USEPA 8270E	µg/L	0.2	ND	-	
萘	USEPA 8270E	µg/L	0.2	ND	-	
苊	USEPA 8270E	µg/L	0.2	ND	-	
芴	USEPA 8270E	µg/L	0.2	ND	-	
菲	USEPA 8270E	µg/L	0.2	ND	-	
蒽	USEPA 8270E	µg/L	0.2	ND	-	
荧蒽	USEPA 8270E	µg/L	0.2	ND	-	
苯并(a)蒽	USEPA 8270E	µg/L	0.2	ND	-	
屈	USEPA 8270E	µg/L	0.2	ND	-	
苯并(b)荧蒽	USEPA 8270E	µg/L	0.05	ND	-	
苯并(k)荧蒽	USEPA 8270E	µg/L	0.05	ND	-	
苯并(a)芘	USEPA 8270E	µg/L	0.05	ND	-	
茚并(1,2,3-cd)芘	USEPA 8270E	µg/L	0.05	ND	-	
二苯并(a,h)蒽	USEPA 8270E	µg/L	0.2	ND	-	
苯并(g,h,i)芘	USEPA 8270E	µg/L	0.05	ND	-	
邻苯二甲酸二丁酯	USEPA 8270E	µg/L	0.5	ND	-	
邻苯二甲酸丁苄酯	USEPA 8270E	µg/L	0.5	ND	-	
邻苯二甲酸二(2-乙基己)酯	USEPA 8270E	µg/L	2.5	ND	-	
邻苯二甲酸二正辛酯	USEPA 8270E	µg/L	0.5	ND	-	
二苯胺&N-亚硝基二苯胺	USEPA 8270E	µg/L	0.5	ND	-	
石油烃类						
可萃取性石油烃C10-C40	HJ 894	mg/L	0.01	0.11	-	

备注：

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项目名称：中石化润滑油天津分公司场调项目。



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方法列表

GB/T 6920-1986 水质 pH值的测定 玻璃电极法
HJ 535-2009 水质 氨氮的测定 纳氏试剂分光光度法
GB/T 5750.7-2006 生活饮用水标准检验方法 有机物综合指标 高锰酸钾滴定法
HJ 503-2009 水质 挥发酚的测定 4-氨基安替比林分光光度法
HJ 84-2016 水质 无机阴离子的测定 离子色谱法
GB 7493-1987 水质 亚硝酸盐氮的测定 分光光度法
HJ 639-2012 水质 挥发性有机物的测定 吹扫捕集-气相色谱-质谱法
USEPA 8270E-2018 半挥发性有机物 气相色谱-质谱法
HJ 894-2017 水质 可萃取性石油烃C10-C40的测定 气相色谱法



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方法:GB/T 6920-1986

仪器名称	型号	仪器编号	出厂序号
pH计	S20	CHEM-007-C	1230445570

方法:HJ 535-2009

仪器名称	型号	仪器编号	出厂序号
便携式分光光度计	DR2800	CHEM-003-C	1284054

方法:HJ 503-2009

仪器名称	型号	仪器编号	出厂序号
便携式分光光度计	DR2800	CHEM-003-C	1284054

方法:HJ 84-2016

仪器名称	型号	仪器编号	出厂序号
离子色谱仪	INTEGRION	CHEM-029C	16070419

方法:GB 7493-1987

仪器名称	型号	仪器编号	出厂序号
便携式分光光度计	DR2800	CHEM-003-C	1284054

方法:HJ 639-2012

仪器名称	型号	仪器编号	出厂序号
吹扫捕集气相色谱质谱仪	ATOMX 15-0000-2EC/7890B/5977B	CHEM-017-I	US16106003/CN16203097/US1619M023

方法:USEPA 8270E-2018

仪器名称	型号	仪器编号	出厂序号
气相色谱质谱仪	7890B/5977B	CHEM-017-Q	CN18223057/US1820M025

方法:HJ 894-2017

仪器名称	型号	仪器编号	出厂序号
气相色谱仪-氢火焰离子检测器 (双通道)	7890B	CHEM-033-D	CN16413009



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TB1907582		TB1907717	
DUP	DUP	MS	MSD
TJE19-01861.007	QCO19-00095.002	QCO19-00095.002	QCO19-00095.002

TB1907808			TB1907810		
DUP	MS	MSD	DUP	MS	MSD
QCO18-00014.006	QCO18-00014.006	QCO18-00014.006	QCO19-00099.001	QCO19-00099.001	QCO19-00099.001

TB1907811			TB1907828		
DUP	MS	MSD	DUP	MS	MSD
TJE19-01861.001	TJE19-01861.001	TJE19-01861.001	TJE19-01861.009	TJE19-01861.009	TJE19-01861.009

TB1907835			TB1907836		
DUP	MS	MSD	DUP	MS	MSD
TJE19-01861.009	TJE19-01861.009	TJE19-01861.009	TJE19-01861.009	TJE19-01861.009	TJE19-01861.009

TB1907839		
DUP	MS	MSD
TJE19-01861.007	TJE19-01861.007	TJE19-01861.007

MB为方法空白结果；

LCS为实验室控制样品回收率，MS为基质加标回收率，以Recovery%表示；

DUP以及MSD为双样以及双样加标回收率的相对偏差，以RD%表示。

生活饮用水标准检验方法 有机物综合指标 高锰酸钾滴定法 方法: GB/T 5750.7-2006

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
高锰酸盐指数(耗氧量)	TB1907836	mg/L	0.05	<0.05	0%	96%	94%	0%

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半挥发性有机物 气相色谱-质谱法 方法: USEPA 8270E-2018

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
2-氟苯酚	TB1907810	%	-	66%	1%	57%	46%	0%
苯酚-d6	TB1907810	%	-	75%	8%	57%	43%	2%
硝基苯-d5	TB1907810	%	-	108%	7%	77%	77%	1%
2-氟联苯	TB1907810	%	-	107%	0%	71%	78%	0%



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半挥发性有机物 气相色谱-质谱法 方法: USEPA 8270E-2018 (继续)

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
2,4,6-三溴苯酚	TB1907810	%	-	72%	1%	71%	71%	2%
对-三联苯-d14	TB1907810	%	-	105%	0%	88%	80%	2%
苯	TB1907810	µg/L	0.2	<0.2	0%	77%	NA	NA
萘	TB1907810	µg/L	0.2	<0.2	0%	70%	NA	NA
蒽	TB1907810	µg/L	0.2	<0.2	0%	71%	74%	1%
苊	TB1907810	µg/L	0.2	<0.2	0%	73%	NA	NA
菲	TB1907810	µg/L	0.2	<0.2	0%	83%	NA	NA
葱	TB1907810	µg/L	0.2	<0.2	0%	82%	NA	NA
荧蒽	TB1907810	µg/L	0.2	<0.2	0%	82%	NA	NA
苯并(a)葱	TB1907810	µg/L	0.2	<0.2	0%	91%	NA	NA
屈	TB1907810	µg/L	0.2	<0.2	0%	84%	NA	NA
苯并(b)荧蒽	TB1907810	µg/L	0.05	<0.05	0%	81%	NA	NA
苯并(k)荧蒽	TB1907810	µg/L	0.05	<0.05	0%	80%	NA	NA
苯并(a)芘	TB1907810	µg/L	0.05	<0.05	0%	85%	NA	NA
茚并(1,2,3-cd)芘	TB1907810	µg/L	0.05	<0.05	0%	99%	NA	NA
二苯并(a,h)葱	TB1907810	µg/L	0.2	<0.2	0%	117%	NA	NA
苯并(g,h,i)芘	TB1907810	µg/L	0.05	<0.05	0%	95%	NA	NA
邻苯二甲酸二丁酯	TB1907810	µg/L	0.5	<0.5	0%	106%	NA	NA
邻苯二甲酸丁酯	TB1907810	µg/L	0.5	<0.5	0%	112%	NA	NA
邻苯二甲酸二(2-乙基己)酯	TB1907810	µg/L	2.5	<2.5	0%	93%	NA	NA
邻苯二甲酸二正辛酯	TB1907810	µg/L	0.5	<0.5	0%	90%	NA	NA
二苯胺&N-亚硝基二苯胺	TB1907810	µg/L	0.5	<0.5	0%	72%	NA	NA

水质 无机阴离子的测定 离子色谱法 方法: HJ 84-2016

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
氯化物	TB1907811	mg/L	0.007	<0.007	1%	100%	80%	1%
硝酸盐氮 (N计)	TB1907811	mg/L	0.0036	<0.0036	1%	90%	99%	6%

水质 可萃取性石油烃C10-C40的测定 气相色谱法 方法: HJ 894-2017

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
可萃取性石油烃C10-C40	TB1907808	mg/L	0.01	<0.01	0%	103%	102%	0%

水质 亚硝酸盐氮的测定 分光光度法 方法: GB 7493-1987

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
亚硝酸盐 (N计)	TB1907835	mg/L	0.003	<0.003	0%	100%	103%	0%

水质 pH值的测定 玻璃电极法 方法: GB/T 6920-1986

分析指标	QC批号	单位	检出限	DUP %RD
pH	TB1907582	-	-	0%

水质 挥发性有机物的测定 吹扫捕集-气相色谱-质谱法 方法: HJ 639-2012



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DUP以及MSD为双样以及双样加标回收率的相对偏差，以RD%表示。

水质 挥发性有机物的测定 吹扫捕集-气相色谱-质谱法 方法: HJ 639-2012 (继续)

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
甲苯-d8	TB1907717	%	-	99%	0%	99%	119%	2%
4-溴氟苯	TB1907717	%	-	98%	0%	105%	98%	1%
二溴一氟甲烷	TB1907717	%	-	121%	4%	105%	108%	2%
苯	TB1907717	µg/L	0.4	<0.4	0%	103%	87%	4%
甲苯	TB1907717	µg/L	0.3	<0.3	0%	106%	111%	3%
乙苯	TB1907717	µg/L	0.3	<0.3	0%	105%	NA	NA
苯乙烯	TB1907717	µg/L	0.2	<0.2	0%	97%	NA	NA
间&对-二甲苯	TB1907717	µg/L	0.5	<0.5	0%	108%	NA	NA
邻-二甲苯	TB1907717	µg/L	0.2	<0.2	0%	107%	NA	NA
异丙基苯	TB1907717	µg/L	0.3	<0.3	0%	106%	NA	NA
1,2,4-三甲基苯	TB1907717	µg/L	0.3	<0.3	0%	112%	NA	NA
氯苯	TB1907717	µg/L	0.2	<0.2	0%	113%	79%	2%
1,4-二氯苯	TB1907717	µg/L	0.4	<0.4	0%	109%	NA	NA
1,2-二氯苯	TB1907717	µg/L	0.4	<0.4	0%	109%	NA	NA

水质 氨氮的测定 纳氏试剂分光光度法 方法: HJ 535-2009

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
氨氮	TB1907828	mg/L	0.025	<0.025	0%	100%	94%	1%

水质 挥发酚的测定 4-氨基安替比林分光光度法 方法: HJ 503-2009

分析指标	QC批号	单位	检出限	MB	DUP %RD	LCS %Recovery	MS %Recovery	MSD %RD
挥发酚	TB1907839	mg/L	0.0003	<0.0003	0%	94%	98%	1%

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