



检测报告

检测单位: 江西星辉检测技术有限公司

江西星辉检测技术有限公司

Jiangxi Xinghui Testing Technology Co., Ltd.

检测报告

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2.1.2

1、本检测项目委托单由委托方填写，填写时请参照本单背面所附的填写说明，填写完整、清晰、准确，以便检测方准确检测。

2、本检测项目委托单由委托方填写，填写时请参照本单背面所附的填写说明，填写完整、清晰、准确，以便检测方准确检测。

3、本检测项目委托单由委托方填写，填写时请参照本单背面所附的填写说明，填写完整、清晰、准确，以便检测方准确检测。

5、如各厂对本报告有异议，请于报告发出之日起 15 日内通过来访、来电

管理，所有超过标准规定时效期的样品均不再做留样，对无法保存、

位对报告真实性、合法性、适用性、科学性负责并对本报告之检测数据

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样品来源	采样
采样人员	唐亮、何磊
采样日期	2023.05.18
收样日期	2023.05.19
检测类别	废气中二噁英
检测日期	2023.05.26~2023.05.27
主要仪器	高分辨双聚焦磁式质谱仪 DE
检测依据	HJ 77.2-2008《环境空气 废气中二噁英类的测定 同位素稀释高分辨气相色谱-高分辨质谱法》

二、检测结果

检测类别	监测点位	监测时间	采样样品编号	检测样品编号	检测结果 (pg-TEQ/m ³)
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附录 1



0.0002	0.056	0.035	$\times 0.01$	0.00035	1,2,3,4,7,8,9-H ₇ CDF
0.0004	0.29	0.18	$\times 0.001$	0.00018	
(PCDDs+PCDFs)/ng-TEQ/m ³				0.050	

二噁英类质量浓度测定值, ng/m³。

注: 1、实测质量浓度
2、折算质量浓度



ng-TEQ/m³

多 氯 代	2,3,7,8-T ₄ CDD	0.000060	0.00028	0.00019	×1	0.00019
	1,2,3,7,8-P ₅ CDD	0.00005	0.0061	0.0041	×0.5	0.00205
二 英	1,2,3,4,7,8-H ₆ CDD	0.0001	0.0031	0.0021	×0.1	0.00021
	1,2,3,6,7,8-H ₆ CDD	0.0001	0.0045	0.0030	×0.1	0.00030
	1,2,3,4,6,7-H ₆ CDD	0.0002	0.011	0.0073	×0.01	0.00073
二 噁 吩	O ₂ CDDL	0.0002	0.032	0.021	×0.001	0.000021
	2,3,7,8-T ₄ CDF	0.00020	0.0077	0.053	×0.1	0.00053
多 氯 代 二 苯	1,2,3,7,8-P ₅ CDF	0.000060	0.042	0.028	×0.05	0.00014
	2,3,4,7,8-P ₅ CDF	0.0001	0.041	0.027	×0.5	0.014
	1,2,3,4,7,8-H ₆ CDF	0.00006	0.036	0.024	×0.1	0.0024
	1,2,3,6,7,8-H ₆ CDF	0.0001	0.028	0.019	×0.1	0.0019
	1,2,3,7,8-P ₅ CDF	0.00005	0.0060	0.0041	×0.1	0.00041



附录 1

名称	标准	限值	限值	限值	限值	限值
二苯并	1,2,3,7,8-DCDD	0.0002	0.0006	0.0043	×0.5	0.0022
并	1,2,3,4,7,8-H ₆ CDD	0.0001	0.0027	0.0020	×0.1	0.00020
	1,2,3,6,7,8-H ₆ CDD	0.0001	0.0042	0.0021	×0.1	0.00021

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报告结束