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正本

检测报告

Testing Report

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委托检测

检测类别:

委托检测

报告日期:

2020.12.16

Shandong Zhong Ze Environmental Testing

检验检测专用章





ZHONG ZE

SDZZ/ZLJL-029-4

检测报告

山中检字(2020)第DY1092-①号

委托单位	山东中泽检测技术有限公司			报告编号	SDZZ/ZLJL-029-4
委托日期	2020.12.10			报告日期	2020.12.15
分析人员	文燕敏、房永秀、刘康、刘萍、刘文倩、商柏林、石英、王青青、効娜、郑雪倩、康锐、王秒秒			分析日期	2020.12.10-2020.12.15

一、仪器设备基本情况

总有机碳分析仪	TOC2000 [®]	249 [®]
微量水分测定仪	KAU-603	100
微量水分测定仪	KAU-603	100
微量水分测定仪	KAU-603	100
微量水分测定仪	KAU-603	100
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微量水分测定仪	KAU-603	100

温度

GB/T 5750.4-2006

生活饮用水标准检验方法 感官性状和

5.1.1

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[illegible]



ZHONG ZE

SDZZ/ZL.IL-002

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山中检字(2023)

阴离子表面	GB/T 5750.4-2006	生活饮用水标准检验方法 感官性状和物理指标
硫化物	GB/T 16489-1996	水质 硫化物的测定 亚甲基蓝分光光度法
硝酸盐	GB/T 5750.5-2006	生活饮用水标准检验方法 无机非金属指标 硝酸盐
亚硝酸盐	GB/T 5750.5-2006	生活饮用水标准检验方法 无机非金属指标 亚硝酸盐
六价铬	GB/T 5750.6-2006	生活饮用水标准检验方法 无机非金属指标 六价铬

第四章(十四)多环芳烃的测定(二)气相色谱-质谱法	1.0ng/L	苯并[b]荧蒽	《水和废水监测分析方法》(第四版增补版)	第四篇
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恒 测 报 告

第 DV1092-① 7

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山由拾字、(2020)

★ 1997 年 1 月 1 日起实施

The image is a complex, abstract digital artwork. It features a grid of horizontal bars in shades of green and blue, which appear to be part of a larger, structured pattern. In the center, there is a large, stylized figure composed of various colored segments (red, yellow, green, blue, purple) and a dense, chaotic pattern of small, colorful dots and lines. The background is a solid light blue. The overall composition is highly detailed and visually busy, with a strong sense of geometric structure and vibrant color contrast.



SDZZ/ZLJL-029-4

检测 招生

Figure 1 displays two GC-MS chromatograms comparing the volatile compounds in the headspace of 100% and 50% ethanol fermentation of rice. The x-axis represents Retention Time (min) from 0 to 30, and the y-axis represents Abundance from 0 to 100. The 100% ethanol chromatogram (left) shows a significantly higher abundance of volatile compounds compared to the 50% ethanol chromatogram (right). Key peaks are labeled with their corresponding compound names, including Acetaldehyde, Ethanol, Methyl acetate, Acetic acid, Propyl acetate, Butyl acetate, Pentyl acetate, Hexyl acetate, Heptyl acetate, Octyl acetate, Nonyl acetate, Decyl acetate, Undecyl acetate, Dodecyl acetate, Tridecyl acetate, Tetradecyl acetate, Pentadecyl acetate, Hexadecyl acetate, Heptadecyl acetate, Octadecyl acetate, Nonadecyl acetate, Eicosyl acetate, Hentriacontyl acetate, Triacontyl acetate, Dotriacontyl acetate, Tetratriacontyl acetate, Pentatriacontyl acetate, Hexatriacontyl acetate, Heptatriacontyl acetate, Octatriacontyl acetate, Nonatriacontyl acetate, Decatriacontyl acetate, Undecatriacontyl acetate, Dodecatriacontyl acetate, Tridecatriacontyl acetate, Tetradecatriacontyl acetate, Pentadecatriacontyl acetate, Hexadecatriacontyl acetate, Heptadecatriacontyl acetate, Octadecatriacontyl acetate, Nonadecatriacontyl acetate, and Eicosacontyl acetate. The 50% ethanol chromatogram shows a much lower abundance of these compounds, with many peaks being labeled as 'ND' (Not Detected).



ZHONGSHAN ENVIRONMENTAL PROTECTION ADMINISTRATION

SDZ/Z/Z/11-029

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蒽	ng/L	ND	
荧蒽	ng/L	ND	
芘	ng/L	ND	
苯并[a]蒽	ng/L	ND	
蒽	ng/L	ND	
苯并[a]蒽	ng/L	ND	
荧蒽	ng/L	ND	



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电子邮箱: zhongye@hawaii163.com