

Merieux NutriSciences Testing Technology (Qingdao) Co., Ltd. 梅里埃检测技术 (青岛) 有限公司

Building 6-105/106, 819 Huaguan Road, High-Tech Zone, Qingdao, Shandong, China

山东省青岛市高新区华贯路819号6号楼105-106户

T电话: + 86 532 838 16633

https://www.merieuxnutrisciences.com.cn/



Certificate of Analysis 分析证书 No.1909209



扫码下载

To 致: 内江市茂源柠檬专业合作社

Address 地址: 中国四川内江市市中区永安镇多向湾村 Date of Report 报告日期 (yyyy/mm/dd): 2023/08/23

Sample Information 样品信息

The following samples were supplied by/on behalf of the client下列样品是客户或以客户的名义提供的:

Date of Receipt接样日期(yyyy/mm/dd): 2023/08/16

Sample Description	Condition on Receipt	Sample ID	
样品描述	接收时状态	样品编号	
内江市茂源柠檬专业合作社茂源1号基地 柠檬	Solid/固体, Fresh/新鲜, Carton box packaged/纸箱包装, By express/快递	LR1079560-001	

Results apply only to the samples as received. The information in italics are supplied by the client and the client takes responsibility for their authenticity. Results are only for internal use by the client and not for public display as proof. Without the written permission of the company, any party is prohibited from using the test results and the official CoA for undue publicity.

本结果仅适用于到样。以斜体字显示的信息由客户提供,其真实性由客户负责。本结果仅供客户内部使用,不作为具有证明作用的数据对外公开。未经我公司书面批准,不得擅自使用检验结果及证书进行不当宣传。

Edited By 编制人: Jennifer 刘兰兰

州艺艺

Authorised Signatory授权签字人:

梅里埃检测技术 检 验 检 测 乳



Chloe Wang王永春 Residue Team Supervisor 残留组主管

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at our official website, on ARF, on printed CoAs, or on request. CoA authenticity: Electronic CoA in PDF has a digital signature and verification; Hard copy CoA is printed on the unique CoA letterhead; Both electronic and hard copy CoAs are with the authorised signatory's signature, the authorised testing seals including circular normal seal & rectangle paging seal, and QR Code. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the authorised testing service seals.本分析证书(CoA) 受我公司《通用条款及条件》约束,该条款可通过我公司网站,分析要求表附页、CoA专用纸上;电子和纸质版均带有我公司授权签字人签名、检验检测专用章(含普通圆形章及骑缝专用长方形章)、以及二维码。未经我公司书面批准,不得部分复制CoA。复制CoA未重新加盖我公司检验检测专用章无效。

CoA No. 1909209 Page 1 of 2



Merieux NutriSciences Testing Technology (Qingdao) Co., Ltd. 梅里埃检测技术(青岛)有限公司

Building 6-105/106, 819 Huaguan Road, High-Tech Zone, Qingdao, Shandong, China 山东省青岛市高新区华贯路819号6号楼105-106户 T电话: + 86 532 838 16633

https://www.merieuxnutrisciences.com.cn/

Results 结果

Start Test Date 检测开始日期: 2023/08/18 End Test Date 检测结束日期: 2023/08/23

Sections 部门	Analytes (Units) 分析物(单位)	Methods 方法	Rpt Lmt 报告限	Results 结果	Source 限量来源	Specification 限量要求	In Spec 判定		
Sample ID 样品编号: LR1079560-001									
Q2 GC	Methyl Bromide 溴甲烷 (mg/kg)	SS/CHN/SOP/4 041-01	0.01	<0.01	GB 2763-2021	R <= 0.02	Pass 符合		

Decision Rule: The results are directly compared with the specifications agreed by the client, without considering the impact of uncertainty of measurements. 判定规则: 对结果和客户认可的限值进行了直接比较,未考虑不确定度的影响。

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at our official website, on ARF, on printed CoAs, or on request. CoA authenticity: Electronic CoA in PDF has a digital signature and verification; Hard copy CoA is printed on the unique CoA letterhead; Both electronic and hard copy CoAs are with the authorised signatory's signature, the authorised testing seals including circular normal seal & rectangle paging seal, and QR Code. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the authorised testing service seals.本分析证书(CoA)受我公司《通用条款及条件》约束,该条款可通过我公司网站、分析要求表附页、CoA专用纸背面或直接索取获得。CoA真伪鉴别:电子版带有我公司电子签名并通过校验;纸质版打印在我公司CoA专用纸上,电子和纸质版均带有我公司授权签字人签名、检验检测专用章(含普通圆形章及骑缝专用长方形章)、以及二维码。未经我公司书面批准,不得部分复制CoA。复制CoA未重新加盖我公司检验检测专用章无效。

CoA No. 1909209 Page 2 of 2