



中国认可  
国际互认  
检测  
TESTING  
CNAS L1512



SINO SILLIKER TESTING SERVICES (QINGDAO) CO., LTD.  
诺安实力可商品检验(青岛)有限公司  
63 Shang He Road, Qingdao 266012, China  
中国青岛市商河路63号 邮编266012  
T 电话 +86 532 838 16633  
F 传真 +86 532 838 19388 / 83847900



## Certificate of Analysis 分析证书 No.LR301394



To 致: 深圳成武金石农业开发有限公司第一食品厂

Address 地址: 中国广东深圳光明新区光明街道凤新公路东侧光明高科技农业产业园综合楼

Date of Report 报告日期 (yyyy/mm/dd): 2016/12/15

### 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): 2016/12/12

Sample Description 样品描述	Condition on Receipt 接收时状态	Sample ID 样品编号
有机芥兰 哈茨木霉菌(灌根)、哈茨木霉菌(叶喷)、枯草芽孢杆菌 ;美国拜沃股份有限公司	Fresh/新鲜, Plastic bag packaged/塑料袋包装, By express/快递	LR301394-001

Results apply only to the samples as received. Samples and sample descriptions 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.

本结果仅适用于来样。样品描述由客户提供,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: Cindy 魏翠萍

魏翠萍

Authorised Signatory 授权签字人:



Vivian Zhang 张伟伟  
Lab Manager 实验室经理

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. 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 company official testing service seal including the paging seal.

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:<http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别:电子版CoA带有我公司电子签名并通过电子签名校验;纸质版CoA打印在我公司CoA专用纸上,带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准,不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。

**Requested Test(s) 检测要求**

Sample ID 样品编号	Requested Tests 检测项目	Sample Preparation 样品预处理
LR301394-001	Elemental Analysis 元素分析: Cr铬,Pb铅,Hg汞,Cd镉,As砷	Rinse the sample 清洗样品

**Results 结果**

**Start Test Date 检测开始日期 : 2016/12/14 End Test Date 检测结束日期 : 2016/12/15**

Sections 部门	Analytes分析物(Units单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
<b>Sample ID 样品编号 : LR301394-001</b>				
QMT	Cr 铬(mg/kg)	In House Method SA/SOP/METH/446 V2.6	0.05	< 0.05
QMT	As 砷(mg/kg)	SN/T 0448-2011 SA/SOP/METH/446 V2.6	0.01	< 0.01
QMT	Cd 镉(mg/kg)	SN/T 0448-2011 SA/SOP/METH/446 V2.6	0.005	0.014
QMT	Hg 汞(mg/kg)	SN/T 0448-2011 SA/SOP/METH/446 V2.6	0.005	< 0.005
QMT	Pb 铅(mg/kg)	SN/T 0448-2011 SA/SOP/METH/446 V2.6	0.01	< 0.01

-----End of CoA 分析证书结束-----

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. 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 company official testing service seal including the paging seal.

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: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。