

报告编号: A2240711330201002E

Report No.:



241520340452



中国认可
国际互认
检测
TESTING
CNAS L4157

检验检测报告

Test Report

样品名称: 兔维持配合饲料
Sample Name: Rabbit Maintenance Formula Feed

委托单位: 科澳协力(天津)饲料有限公司
Applicant: KEAO XIELI (TIANJIN) FEED CO.,LTD

检测类型: 委托检验
Testing Purpose: Entrust Testing

青岛市华测检测技术有限公司

Centre Testing International (Qingdao) Co., Ltd.

www.cti-cert.com



验证码 Verification code: : UF9V

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委托单位: 科澳协力(天津)饲料有限公司
Applicant: KEAO XIELI (TIANJIN) FEED CO.,LTD
地址: 天津市蓟州区礼明庄镇盘龙山路 38 号
Address: No. 38 PANLONGSHAN ROAD, LIMINGZHUANG TOWN, JIZHOU DISTRICT, TIANJIN

样品信息/Sample Information:

样品名称 Sample Name : 兔维持配合饲料
Rabbit Maintenance Formula Feed
CTI 样品编号 CTI Sample No. : FFQ25741002
样品数量 Sample Quantity : 1kg
样品状态 Sample Status : 袋装固体 Bagged solids
生产日期 Product Date : 2024/11/5
批号 Lot No. : 24114211
生产商 Manufacturer : 科澳协力(天津)饲料有限公司 KEAO XIELI (TIANJIN) FEED CO.,LTD
生产商地址 Manufacturer Address : 天津市蓟州区礼明庄镇盘龙山路 38 号 NO. 38 PANLONGSHAN ROAD, LIMINGZHUANG TOWN, JIZHOU DISTRICT, TIANJIN
样品接收日期 Sample Received Date : 2024/11/15
样品检测日期 Sample Tested Date : 2024/11/15 ~ 2024/11/21

检测项目: 砷(以 88%干物质为基础), 镉(以 88%干物质为基础), 汞(以 88%干物质为基础), 铅(以 88%干物质为基础), 黄曲霉毒素 B₁ (以 88%干物质为基础)等 7 项
Test Item(s): Total Arsenic(Dry matter content 88%), Cadmium (Dry matter content 88%), Mercury(Dry matter content 88%), Lead(Dry matter content 88%), Aflatoxin B₁(Dry matter content 88%) etc. 7 items

检测结果: 请参见下页。
Test Result(s): Please refer to the following page(s)

检验结论: 经检验, 该产品以下项目符合 GB/T 14924.2-2001《实验动物 配合饲料卫生标准》, GB/T 14924.1-2001《实验动物 配合饲料通用质量标准》的规定要求。
Test Conclusion: The following inspected items meet the requirements specified in GB/T 14924.2-2001 Laboratory animals-Hygienic standard for formula feeds, GB/T 14924.1-2001 Laboratory animals- General quality standard for formula feeds.

编制: 牛艳艳
Complied by: 牛艳艳
批准: 牛艳艳
Approved by: 牛艳艳



审核: 王泉莲
Reviewed by: 王泉莲
日期: 2024/11/21
Date: 2024/11/21

授权签字人/ Technical director
青州市华测检测技术有限公司
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检验结果:

Test Result(s):

序号 No.	检测项目 Test Item	单位 Unit	检测结果 Test Result	限量要求 Limit requirement	结论 Conclusion	检验方法 Test Method
1	砷(以 88%干物质为基础) Total Arsenic(Dry matter content 88%)	mg/kg	0.403	≤0.7	符合 Pass	GB 5009.11-2024 第一篇 第二法 The second method in Chapter one
2	镉(以 88%干物质为基础) Cadmium (Dry matter content 88%)	mg/kg	0.118	≤0.2	符合 Pass	GB 5009.15-2023 第一法 The first method
3	汞(以 88%干物质为基础) Mercury(Dry matter content 88%)	mg/kg	未检出 Not detected(< 0.01)	≤0.02	符合 Pass	GB 5009.17-2021 第一篇 第一法 The first method in Chapter one
4	铅(以 88%干物质为基础) Lead(Dry matter content 88%)	mg/kg	0.15	≤1.0	符合 Pass	GB 5009.12-2023 第一法 The first method
5	黄曲霉毒素 B ₁ (以 88%干物质为基础) Aflatoxin B ₁ (Dry matter content 88%)	μg/kg	未检出 Not detected(< 0.1)	≤20.0	符合 Pass	GB 5009.22-2016 第一法 The first method
6	滴滴涕(以 88%干物质为基础) DDT(Dry matter content 88%)	mg/kg	未检出 Not detected(< 0.01)	≤0.2	符合 Pass	GB/T 5009.19-2008 第一法 The first method
7	六六六(以 88%干物质为基础) HCH(Dry matter content 88%)	mg/kg	未检出 Not detected(< 0.01)	≤0.3	符合 Pass	GB/T 5009.19-2008 第一法 The first method
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5. 如果对检测结果有异议, 请于收到报告之日起 5 个工作日内向本单位提出异议, 逾期不予受理。

Objection to the test results should be raised within 5 working days from the date of receiving the report, otherwise it will not be accepted.

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*** 报告结束 ***

*** End of report ***

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