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## Certificate of Analysis 分析证书



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Sample Name  
样品名称

十翅一桶 奥尔良风味鸡翅

Certificate No.  
证书编号

2206070

Applicant  
委托单位

Jiangsu tyson foods co.,LTD江苏泰森食品有限公司


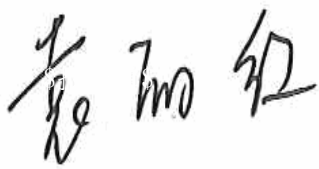
诺安实力  
检验

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## Certificate of Analysis 分析证书

Sample Number 样品编号 : LR1254342-001

<b>Identity 名称</b>	十翅一桶 奥尔良风味鸡翅	<b>Package 规格型号</b>	380g/袋
<b>Batch 批号</b>	Not Available 未提供	<b>Mark 商标</b>	Not Available 未提供
<b>Applicant 委托单位</b>	Jiangsu tyson foods co.,LTD江苏泰森食品有限公司	<b>Address 委托单位地址</b>	Nantong of jiangsu province haimen haimen harbor new city development road no.888,Nantong, Jiangsu, China江苏省南通市海门区包场镇海泰路58号
<b>Producer 生产单位</b>	江苏泰森食品有限公司	<b>Producing Date 生产日期</b>	2024-06-26
<b>Test Type 检验类别</b>	Commission test 委托检测	<b>Grade or State 样品等级或状态</b>	Solid/固体, Frozen/冷冻, Plastic bag packaged/塑料袋包装, By express/快递
<b>Sample Amount 样品量</b>	10袋	<b>Receive Date 到样日期</b>	2024/06/28
<b>Main Instrument 所用主要仪器</b>	天平(1/100),电感耦合等离子体质谱, 原子荧光光度计,原子吸收光谱仪,GC-MS/MS三重串联四极杆气质联用仪, 生化培养箱,电热恒温培养箱	<b>Environment for Test 实验室环境条件</b>	Meet the requirements 符合要求
<b>Notes 备注</b>	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. 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。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。		
<b>编制人 Edited By</b>	张明明 Lynn Zhang		
<b>批准人 Approved By</b>	Alex Yuan 袁丽红 Report Audit Officer 报告审核专员		
<b>签发日期 Date of Issue</b>	2024/07/05		

可商品检  
检测马

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**Results 结果**

**Start Test Date 检测开始日期 : 2024/06/28 End Test Date 检测结束日期 : 2024/07/05**

Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
<b>Sample ID 样品编号 : LR1254342-001</b>						
S PC	Sense (State; Colour; Texture; Taste and Odor; Impurity) 感官 (形态; 色泽; 组织结构; 滋气味; 杂质)	SB/T 10379-2012 8.1	---	形态: 正常; 色泽: 正常; 组织结构: 正常; 滋气味: 正常; 杂质: 无正常视力可见外来杂质	形态: 具有该产品应有的形态; 色泽: 具有该产品应有的色泽; 组织结构: 符合该类产品的组织要求; 滋气味: 具有该产品特有的滋气味; 杂质: 无正常视力可见外来杂质	Pass 符合
S PC	Peroxide Value 过氧化值 (g/100g)	GB 5009.227-2023 1st Method 第一法	0.005 (LOQ定量限)	<0.005	R ≤ 0.25	Pass 符合
S MT	Total Arsenic 总砷 (mg/kg)	GB 5009.11-2014 2nd Method Chapter 1 第一篇 第二法	0.05 (LOQ定量限)	<0.05	R ≤ 0.5	Pass 符合
S MT	Lead 铅 (mg/kg)	GB 5009.12-2023 2nd Method 第二法	0.05 (LOQ定量限)	<0.05	R ≤ 0.3	Pass 符合
S MT	Cadmium 镉 (mg/kg)	GB 5009.15-2023 1st method 第一法	0.01 (LOQ定量限)	<0.01	R ≤ 0.1	Pass 符合
S MT	Chromium 铬 (mg/kg)	GB 5009.123-2023 1st method 第一法	0.03 (LOQ定量限)	0.059	R ≤ 1.0	Pass 符合
#N GC	N-Nitrosodimethylamine (NDMA) N-二甲基亚硝胺 (µg/kg) ◇	GB 5009.26-2023 2nd Method 第二法	0.50 (LOQ定量限)	<0.50	R ≤ 3.0	Pass 符合
S MC	Listeria mono. 单核细胞增生李斯特氏菌 (/25g) / 1	GB 4789.30-2016 1st Method 第一法	---	Not Detected 未检出	n=5, c=0, m=0, M=-	Pass 符合
S MC	Listeria mono. 单核细胞增生李斯特氏菌 (/25g) / 2	GB 4789.30-2016 1st Method 第一法	---	Not Detected 未检出		
S MC	Listeria mono. 单核细胞增生李斯特氏菌 (/25g) / 3	GB 4789.30-2016 1st Method 第一法	---	Not Detected 未检出		
S MC	Listeria mono. 单核细胞增生李斯特氏菌 (/25g) / 4	GB 4789.30-2016 1st Method 第一法	---	Not Detected 未检出		
S MC	Listeria mono. 单核细胞增生李斯特氏菌 (/25g) / 5	GB 4789.30-2016 1st Method 第一法	---	Not Detected 未检出		
S MC	Salmonella 沙门氏菌 (/25g) / 1	GB 4789.4-2016	---	Not Detected 未检出	n=5, c=0, m=0, M=-	Pass 符合
S MC	Salmonella 沙门氏菌 (/25g) / 2	GB 4789.4-2016	---	Not Detected 未检出		
S MC	Salmonella 沙门氏菌 (/25g) / 3	GB 4789.4-2016	---	Not Detected 未检出		
S MC	Salmonella 沙门氏菌 (/25g) / 4	GB 4789.4-2016	---	Not Detected 未检出		

实验(上海)  
奇缝专

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
<b>Sample ID 样品编号 : LR1254342-001</b>						
S MC	Salmonella 沙门氏菌 (/2 5g) / 5	GB 4789.4-2016	---	Not Detected 未检出		
S MC	S.aureus 金黄色葡萄球菌 (CFU/g) / 1	GB 4789.10-2016 2nd Method 第二法	---	<10	n=5,c=1,m=100, M=1000	Pass 符合
S MC	S.aureus 金黄色葡萄球菌 (CFU/g) / 2	GB 4789.10-2016 2nd Method 第二法	---	<10		
S MC	S.aureus 金黄色葡萄球菌 (CFU/g) / 3	GB 4789.10-2016 2nd Method 第二法	---	<10		
S MC	S.aureus 金黄色葡萄球菌 (CFU/g) / 4	GB 4789.10-2016 2nd Method 第二法	---	<10		
S MC	S.aureus 金黄色葡萄球菌 (CFU/g) / 5	GB 4789.10-2016 2nd Method 第二法	---	<10		
#N FC	Net Quantity 净含量 (g) ◇	JJF 1070-2023 Annex F 附录F	---	421.0	R ≥ 368.6	Pass 符合

◇ : This item is outside of CMA accreditation of the company 该项目本公司无资质认定许可技术能力。

The specifications are abstracted from SB/T 10379-2012、GB 2762-2022 as requested by the client. 按照客户要求，限量要求摘自SB/T 10379-2012、GB 2762-2022。

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。

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