

检测报告

报告编号: QDOJ24008316001

Client Name
客户名称:

TIANJIN CSS FOODSTUFFS CO.,LTD.
天津脆升升食品有限公司
NO.90 HUAFENG ROAD, BEICHEN SCIENCE
PARK, BEICHEN DISTRICT, TIANJIN, CHINA
天津市北辰区天津北辰经济技术开发区科技园华丰道90
号

Date Feb 29, 2024
日期 2024年2月29日

Sample Description 样品描述	
Sample Name 样品名称	Sweet Potato Sticks (Original Flavor) 经典原味香脆红薯条
Sample Code 样品编号	QDOJ24008316.001
Test Purpose 检验类别	Entrust Test 委托检验
Sample Character 样品性状	Solid 固体
Packing Style 包装方式	Quantitative Packaging 定量包装
Sample quantity 样品数量	40 Bags 40 袋
Sample Specification 样品规格	20g/bag 20克/袋
Production Date 生产日期	2023.12.25
Manufacturer 生产商	TIANJIN CSS FOODSTUFFS CO.,LTD. 天津脆升升食品有限公司

Tests Conducted 检验项目:

As requested by the applicant, for details refer to attached page(s).

按客户要求,详见续页.

To be continued
接续页

批准:

史昕航

史昕航

天祥(天津)质量技术服务有限公
司青岛分公司
青岛食品部实验室经理

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宋琳琳

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编辑:

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限公司青岛分公司
青岛食品部测试运作工程师



Conclusion 结论		
Sample Name 样品名称	Standard 判定标准	Conclusion 结论
Sweet Potato Sticks (Original Flavor) 经典原味香脆红薯条	GB 17401-2014 National Food Safety Standard - Puffed food GB 17401-2014 食品安全国家标准 膨化食品	See Single Judgement 见单项判定
	GB 2762-2022 National Food Safety Standard - Maximum levels of contaminants in foods GB 2762-2022 食品安全国家标准 食品中污染物限量	See Single Judgement 见单项判定
	GB 29921-2021 National Food Safety Standard -The Limits of Pathogen in Prepackaged Food GB 29921-2021 食品安全国家标准 预包装食品中致病菌限量	See Single Judgement 见单项判定
	JJF 1070-2005 Rules of Metrological Testing for Net Quantity of Products in Prepackages with Fixed Content JJF 1070-2005 定量包装商品净含量计量检验规则	See Single Judgement 见单项判定
	QB/T 2076-2021 Fruit and vegetable Crisps QB/T 2076-2021 果蔬脆	See Single Judgement 见单项判定

A:

No.	Test Item	Unit	Test Method	Technical Requirement	RDL	Test Result	Single Judgement
1	Peroxide Value(As Fat)	g/100g	GB 5009.227-2016 I	≤0.25	0.002	0.0045	Conform
2	Acid Value (As Fat) (KOH)	mg/g	GB 5009.229-2016 II	≤5	0.04	0.78	Conform
3	Moisture	%	GB 5009.3-2016 I	≤5.0	0.02	0.56	Conform
4	Net weight	g	JJF 1070-2005	20(Allowable shortage:9%)	—	20.0	Conform
5	Sensory-Color	—	QB/T 2076-2021 Clause 7.1	It has the color corresponding to the raw material of the product	—	It has the color corresponding to the raw material of the product	Conform



天祥(天津)质量技术服务有限公司

A:

No.	Test Item	Unit	Test Method	Technical Requirement	RDL	Test Result	Single Judgement
6	Sensory-Form	—	QB/T 2076-2021 Clause 7.1	It has the shape that the product should have, the shape is basically intact	—	It has the shape that the product should have, the shape is basically intact	Conform
7	Sensory-Impurity	—	QB/T 2076-2021 Clause 7.1	No foreign body visible to the naked eye	—	No foreign body visible to the naked eye	Conform
8	Sensory-Taste and texture	—	QB/T 2076-2021 Clause 7.1	It has the unique taste of the product and the taste is crisp	—	It has the unique taste of the product and the taste is crisp	Conform
9	Lead	mg/kg	GB 5009.12-2017 I	≤0.3	0.04	N.D.	Conform

B:

Test Item	Unit	Test Method	Technical Requirement	RDL	Test Result	Single Judgement
Staphylococcus aureus	CFU/g	GB 4789.10-2016 II	n=5,c=1,m=100,M=1000	—	<10	Conform
					<10	
					<10	
					<10	
					<10	
Aerobic Plate Count	CFU/g	GB 4789.2-2022	n=5, c=2, m=10 ⁴ , M=10 ⁵	—	30	Conform
					90	
					60	
					40	
					110	



技术
实验

B:

Test Item	Unit	Test Method	Technical Requirement	RDL	Test Result	Single Judgement
Coliform	CFU/g	GB 4789.3-2016 II	n=5, c=2, m=10, M=10 ²	—	<10	Conform
					<10	
					<10	
					<10	
					<10	
Salmonella	/25g	GB 4789.4-2016	n=5, c=0, m=0	—	Not Detected	Conform
					Not Detected	
					Not Detected	
					Not Detected	
					Not Detected	

Remark:

- RDL=Report detection limit
 N.D.=Not Detected (Less than report detection limit)
 n: number of sample pieces should be sampled in the same batch of products.
 c: the maximum number of samples can be exceeded the value of m.
 m: the limited value can be accepted by microbial indicators.
 M: the maximum safe limit value can be accepted by microbial indicators.
 Sampling program is divided into the second and the third sampling scheme. The second sampling program has n, c and m values, the third sampling program has n, c, m and M values.
 According to the scheduled index in second sampling programs, in the n samples, allowing $\leq c$ microbiological samples corresponding index value is bigger than the value of m.
 According to the scheduled index in third sampling program, in n samples, all samples corresponding index test value were allowed to less than or equal to the value of m; allow $\leq c$ microbiological samples of their corresponding values in the index test between the value of m and M; does not allow testing value of microbial indicators is bigger than the value of M.
- The actual test sample is Sweet Potato Sticks (Original Flavor) 20g/bag. According to the statement provided by the customer, the same batch and material of the product are as bulk weighing, 40g/bag, 100g/bag specifications.

Date Sample Received	Feb 21, 2024
Testing Period	Feb 21, 2024~Feb 26, 2024



检测报告

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A:

No.	测试项目	单位	检测方法	技术要求	报告检出限	测试结果	单项判定
1	过氧化值(以脂肪计)	g/100g	GB 5009.227-2016 第一法	≤0.25	0.002	0.0045	符合
2	酸价(以脂肪计)(KOH)	mg/g	GB 5009.229-2016 第二法	≤5	0.04	0.78	符合
3	水分	%	GB 5009.3-2016 第一法	≤5.0	0.02	0.56	符合
4	净含量	g	JJF 1070-2005	20(允许短缺量:9%)	—	20.0	符合
5	感官-色泽	—	QB/T 2076-2021 条款 7.1	具有该产品应有的, 与其原料相应的色泽	—	具有该产品应有的, 与其原料相应的色泽	符合
6	感官-形态	—	QB/T 2076-2021 条款 7.1	具有该产品应有的形状, 形态基本完好	—	具有该产品应有的形状, 形态基本完好	符合
7	感官-杂质	—	QB/T 2076-2021 条款 7.1	无肉眼可见的外来异物	—	无肉眼可见的外来异物	符合
8	感官-滋味与口感	—	QB/T 2076-2021 条款 7.1	具有该产品特有的滋味, 口感酥脆	—	具有该产品特有的滋味, 口感酥脆	符合
9	铅	mg/kg	GB 5009.12-2017 第一法	≤0.3	0.04	未检出	符合

B:

测试项目	单位	检测方法	技术要求	报告检出限	测试结果	单项判定
金黄色葡萄球菌	CFU/g	GB 4789.10-2016 第二法	n=5,c=1,m=100,M=1000	—	<10	符合
					<10	
					<10	
					<10	
					<10	
菌落总数	CFU/g	GB 4789.2-2022	n=5, c=2, m=10 ⁴ , M=10 ⁵	—	30	符合
					90	
					60	
					40	
					110	



专用

B:

测试项目	单位	检测方法	技术要求	报告检出限	测试结果	单项判定
大肠菌群	CFU/g	GB 4789.3-2016 第二法	n=5, c=2, m=10, M=10 ²	—	<10	符合
					<10	
					<10	
					<10	
					<10	
沙门氏菌	/25g	GB 4789.4-2016	n=5, c=0, m=0	—	未检出	符合
					未检出	
					未检出	
					未检出	
					未检出	

备注:

- 未检出表示低于报告检出限
未检出结果可示为“0”
n: 同一批次产品应采样的样品件数
c: 最大可允许超出m值的样品数
m: 微生物指标可接受水平的限量值
M: 微生物指标的最高安全限量值
采样方案分为二级和三级采样方案。二级采样方案设有n、c和m值，三级采样方案设有n、c、m和M值。
按照二级采样方案设定的指标，在n个样品中，允许有≤c个样品其相应微生物指标检验值大于m值。
按照三级采样方案设定的指标，在n个样品中，允许全部样品中相应微生物指标检验值小于或等于m值；允许有≤c个样品其相应微生物指标检验值在m值和M值之间；不允许有样品相应微生物指标检验值大于M值。
- 具体被测样品为经典原味香脆红薯条 20克/袋。按照客户提供的声明函，同批次同材质产品还有散装称重，40克/袋，100克/袋的规格。

到样时间:	2024年2月21日
检测周期:	2024年2月21日到2024年2月26日

报告结束



检测报告

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