

发货人名称及地址

Name and Address of Consignor

中华人民共和国出入境检验检疫 ENTRY-EXIT INSPECTION AND QUARANTINE OF THE PEOPLE'S REPUBLIC OF CHINA

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植物检疫证书

编号 No.: 223N42660010234001

PHYTOSANITARY CERTIFICATE

QINGDAO XUGUANG FOODSTUFF CO., LTD QIANXIHETOU VILLAGE,DIANJI TOWN,JIMO CITY,QINGDAO ,CHINA

收货人名称及地址					# BAOC	
Name and Address of 品名	f Consign	植物学名			13/2	
Name of Produce	SEE ATTACHMENT	Botanical Name of Plants	SEE ATT	TACHMENT	ASO.	
报检数量	SEE ATTACHMENT	_ Bottanou France of France	标记及号码	9	(0)	
Quantity Declared	SCEATTACHMENT		Mark & No).		
包装种类及数量	SEE ATTA	CHMENT	N/M			
Number and Type of	Packages	CHIVIDIVI				
产地	SEE ATTACHMENT					
Place of Origin						
到达口岸	FELIXSTOWE					
Port of Destination_ 运输工具		+A 11A □	₩a			
Means of Conveyance	BY VESSEL	检验日		02 Nov.,2023		
means of Conveyance		Date of	Inspection_			
7	ments of the importing cour	ntry/region.	ISINFECTION	TREATMENT		
日期 ***		药剂及浓度		传传物		
Date		Chemical and Conce	entration			
处理方法 ***		持续时间及温度	温度 ***			
Treatment		Duration and Tempe	erature			
REGISTRATION LOT MONTES	M加声 IANUFACTORY: QIN ION NO.: 3700D1324 知识 143266 由中ATE 2023.10.29	明 ADDITIONAL DECLAF GDAO XUGUANG FOO 4 ********	RATION ODSTUFF (02 Nov.,2023	
印章 ************************************	A Place of Issue	e	签证日期	別 Date of Issue	1	
Official Stamp ECTION	AUD OUARAM	WANGXINXING			1300	
, old	授权签字人 Authorized	Officer	签 ~	名 Signature	W 7	
中华人民共和国出人境检验检 authorities of the P. R. of China of	疫机关及其官员或代表不承担签发本证 r to any of its officers or representatives.	书的任何财经责任。No financial liability wit	th respect to this certif	ficate shall attach to the entry-ex	it inspection and quarantine	
[c5-1(2018.4.20) * 1]	,			IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	D0977069	



证书 **CERTIFICATE**

正本 **ORIGINAL** 页 Page of

编号 No.:

223N4Z6600T0Z34001

序号 NO.

品名

Name of Produce

CHINESE GROUNDNUT KERNELS 24/28 COUNT PER OUNCE, 2023 CROP 植物学名

报检数量

ATTACHMENT

Botanical Name of Plants ARACHIS HYPOGAEA

Quantity Declared

**10000KGS

包装种类及数量

Number and Type of Packages **400BAGS

产地

Place of Origin

QINGDAO CHTNA





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West 001, forth floor, 177 Zhuzhou Road, Lao shan District, Qingdao 266101, China

AFLATOXIN CERTIFICATE

Date: Nov 15,2023

Certificate No.:01-ZQH11114/010

Client

QINGDAO XUGUANG FOODSTUFF CO.,LTD

Address of client

QIANXIHETOU VILLAGE DIANJI TOWN JIMO CITY QINGDAO CHINA

Vessel Loading Port

Destination Port

Package

400 BAGS,25KG/BAG

Markings on package

3700D132443266

Declared weight

10 TON

Commodity

PEANUT KERNEL

Plant LOT No.

: 3700D13244

No. Code and CN title

Date of receipt of samples: Nov 08,2023

Analyzed Date

: Nov 08,2023 to Nov 15,2023

WE CERTIFY AS FOLLOWS:

SAMPLING: Sampling was performed by QPA approved inspector. Each lot was sampled in the finished product warehouse prior to loading onto the container. 100% of the bags were sampled and one hundred (100) increment samples were taken, in compliance with Regulation Commission 178/2010 sampling method (IO IN 14). The aggregate sample must weight approximate 20 kg and was sealed in compliance with EU Directive Sampling Method.

Upon delivery to our laboratory, the aggregate sample was divided into two (2) equal parts, and each of the two (2) subsamples of approximately 10 kg was ground to paste by a Vertical Cutter Mill and analyzed by HPLC to determine the level and type of Aflatoxing The HPLC method meets the general and specific requirements described in Annex II of Commission Regulations (EC) No 401/2006 and the resulting expression has been in accordance with Annex of Commission Regulation (EU) 2023/915.

ANALYSIS: Aflatoxins were extracted by a Methanol/Water solution. The HPLC method and the result expression meet the general and specific requirement described in Annex II of (EC) 401/2006 Commission Regulation.

JLA No.: ZQH11114/010

TESTING METHOD: GB 5009.22-2016(HPLC)

RESULTS:

G₁ B₁ Ba G₂ Total ND N.D. ND. N.D. Subsample A N.D. N.D. N.D. N.D. N.D. N.D. Subsample B

B₁,G₁ Quantification Limit=0.1 ppb

B₂. G₂ Quantification Limit=0.03 ppb

N.D.=None Detected

All Aflatoxin results are reported in ppb, equal to µg/kg and are corrected for recovery (Levels of recovery are between 80% to 86% in 1-10 ppb).

The uncertainty (U) associated with the result is: +/- 24% of the B1 concentration and +/- 18% of the total aflatoxins concentration.

The uncertainty (U) is expanded measurement uncertainty, using a coverage factor of 2 which gives a level of confidence of 95%.

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Statement: We certify to the truth and accuracy of this report as applying to the samples tested only. Part of this certificate is not allowed to be reproduced or utilized in any form or by any means without permission in written form from JLA China.

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West 001, forth floor, 177 Zhuzhou Road, Lao shan District, Qingdao 266101, China

CADMIUM CERTIFICATE

Date: Nov 15,2023

Certificate No.:02-ZQH11114/010

Client

: QINGDAO XUGUANG FOODSTUFF CO.,LTD

Address of client

QIANXIHETOU VILLAGE DIANJI TOWN JIMO CITY QINGDAO CHINA

Vessel

Loading Port

Destination Port Package

: 400 BAGS,25KG/BAG

Markings on package

: 3700D132443266

Declared weight

: 10 TON

Commodity

: PEANUT KERNEL

Plant LOT No.

: 3700D13244

No. Code and CN title

Date of receipt of samples: Nov 08,2023

Analyzed Date

: Nov 08,2023 to Nov 15,2023

WE CERTIFY AS FOLLOWS:

SAMPLING: Sampling was performed by QPA approved inspector. Each lot was sampled in the finished product warehouse prior to loading onto the container. Three (3) incremental samples were randomly selected from all samples in accordance with the Regulation Commission (EC) No 333/2007 sampling method. The incremental samples were taken at various places distributed throughout the sublot. The aggregate sample must weight approximate 1 kg and was sealed in compliance with EU Directive Sampling Method.

Upon delivery to our laboratory, the aggregate sample was ground to paste and analyzed by ICP-MS to determine the level of Cadmium. The ICP-MS method meets the general and specific requirements described in Annex Part III of Commission Regulations (EC) NO 333/2007 and the resulting expression has been in accordance with Annex of Commission Regulations (EU) No 2021/132

ANALYSIS: The sample was digested by microwave digestion. The ICP-MS method and the result expression meet the general and specific requirement described in Annex Part III of (EC) NO 333/2007 and Annex of (EU) No 2021/1323.

JLA No.: ZQH11114/010

RESULTS:

Test Item	Unit	Test Method	Test Result
Cadmium	mg/kg	GB 5009.268-2016	0.0953

LOD=0.002 mg/kg

LOQ=0.005 mg/kg

N.D.=None Detected

The uncertainty (U) associated with the result is: +/- 16.3% .

hina

Written by

The uncertainty (U) is expanded measurement uncertainty, using a coverage factor of 2 which gives a level of confidence of 95%.

- PAGE 1 OF 1 -

Authorized Signatory

Statement: We certify to the truth and accuracy of this report as applying to the samples tested only. Part of this certificate is not allowed to be reproduced or utilized in any form or by any means without permission in written form from JLA China.

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