



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

正本
ORIGINAL

共2页, 第1页 Page 1 of 2

植物检疫证书
PHYTOSANITARY CERTIFICATE

编号 No.: 223N42660010234001

发货人名称及地址 Name and Address of Consignor	QINGDAO XUGUANG FOODSTUFF CO., LTD QIANXIHETOU VILLAGE, DIANJI TOWN, JIMO CITY, QINGDAO, CHINA		
收货人名称及地址 Name and Address of Consignee	[REDACTED]		
品名 Name of Produce	SEE ATTACHMENT	植物学名 Botanical Name of Plants	SEE ATTACHMENT
报检数量 Quantity Declared	SEE ATTACHMENT	标记及号码 Mark & No.	N/M
包装种类及数量 Number and Type of Packages	SEE ATTACHMENT		
产地 Place of Origin	SEE ATTACHMENT		
到达口岸 Port of Destination	FELIXSTOWE		
运输工具 Means of Conveyance	BY VESSEL	检验日期 Date of Inspection	02 Nov., 2023



兹证明上述植物、植物产品或其他检疫物已经按照规定程序进行检查和/或检验, 被认为不带有输入国或地区规定的检疫性有害生物, 并且基本不带有其他的有害生物, 因而符合输入国或地区现行的植物检疫要求。

This is to certify that the plants, plant products or other regulated articles described above have been inspected and/or tested according to appropriate procedures and are considered to be free from quarantine pests specified by the importing country/ region, and practically free from other injurious pests; and that they are considered to conform with the current phytosanitary requirements of the importing country/region.

杀虫和/或灭菌处理 DISINFESTATION AND/OR DISINFECTION TREATMENT

日期 Date	***	药剂及浓度 Chemical and Concentration	***
处理方法 Treatment	***	持续时间及温度 Duration and Temperature	***

附加声明 ADDITIONAL DECLARATION

NAME OF MANUFACTORY: QINGDAO XUGUANG FOODSTUFF CO., LTD.

REGISTRATION NO.: 3700D13244

LOT NO.: 3700D132443266

PRODUCT DATE: 2023.10.29

印章 Official Stamp	QINGDAO 095 青岛海关 检验检疫	签发地点 Place of Issue	QINGDAO	签证日期 Date of Issue	02 Nov., 2023
		授权签字人 Authorized Officer	WANGXINXING	签名 Signature	

中华人民共和国出入境检验检疫机关及其官员或代表不承担签发本证书的任何财务责任。No financial liability with respect to this certificate shall attach to the entry-exit inspection and quarantine authorities of the P. R. of China or to any of its officers or representatives.

[c5-1(2018.4.20) * 1]



BD0977069



证书
CERTIFICATE

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共 页第 页 Page of
2 2 2
编号 No.:

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ATTACHMENT



序号 NO.	品名 Name of Produce	植物学名 Botanical Name of Plants	报检数量 Quantity Declared	包装种类及数量 Number and Type of Packages	产地 Place of Origin
1	CHINESE GROUNDNUT KERNELS 24/28 COUNT PER OUNCE, 2023 CROP	<i>ARACHIS HYPOGAEA</i>	**10000KGS	**400BAGS	QINGDAO CHINA



中国认可
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AFLATOXIN CERTIFICATE

Certificate No.:01-ZQH11114/010

Date: Nov 15, 2023
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

QPA APPROVED LAB

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 Aflatoxins. 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:

	B ₁	B ₂	G ₁	G ₂	Total
Subsample A	N.D.	N.D.	N.D.	N.D.	N.D.
Subsample B	N.D.	N.D.	N.D.	N.D.	N.D.

* 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%.

— 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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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

QPA APPROVED LAB

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 subplot. 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 2021/1323.

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% .

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 —



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