

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

# **ORIGINAL**

共1页,第1页Pagelof1

BB0687869

## 植物检疫证书

编号 No.: 223N33070000637001

## PHYTOSANITARY CERTIFICATE

| 收货人名称及地址  |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Name and Address of Consignee_  |   |  |  |  |  |  |
| 品名  | 植物学名  |  |  |  |  |  |
| Name of Produce SEE BELOW   | Botanical Name of Plants  | NO(SEMI-FINISHED)  |  |  |  |  |
| 报检数量  |   | 标记及号码  |  |  |  |  |
| Quantity Declared **18000KG   |   | Mark & No.   |  |  |  |  |
| 包装种类及数量   |   | N/M  |  |  |  |  |
| Number and Type of Packages**7200   | TINS  |  |  |  |  |  |
| 产地  |   |  |  |  |  |  |
| Place of OriginFUYANG, CIIINA   |   |  |  |  |  |  |
| 到达口岸  | 1   |  |  |  |  |  |
| Port of Destination   |   |  |  |  |  |  |
| 运输工具  | 检验日   | 期  |  |  |  |  |
| Means of Conveyance BY VESSEL   | Date of   | Inspection 18 May, 2023  |  |  |  |  |
|   |   |  |  |  |  |  |
| 地区规定的检疫性有害生物,并且基于This is to certify that the plants, platested according to appropriate procedure country/region, and practically free from phytosanitary requirements of the importing   | 本不带有其他的有害生物,因了<br>ant products or other regulated arti<br>es and are considered to be free f<br>m other injurious pests; and that | 行检查和/或检验,被认为不带有输入国或而符合输入国或地区现行的植物检疫要求。 icles described above have been inspected and/or from quarantine pests specified by the importing they are considered to conform with the current ISINFECTION TREATMENT |  |  |  |  |
| 日期  | 药剂及浓度   |  |  |  |  |  |
| Date ***  | Chemical and Concentration ***  |  |  |  |  |  |
| 处理方法  | 持续时间及温度   |  |  |  |  |  |
| Treatment ***   | Duration and Tempe  | erature ***  |  |  |  |  |
|   | 附加声明 ADDITIONAL DECLAR  | RATION   |  |  |  |  |
| NAME OF PRODUCE: GARLIC DETY DRATED GRANULI GARLIC DETY DRATED POWDER  1020 |   | OCTNS/6500KG<br>DKG<br>签证日期 Date of Issue18 May,2023   |  |  |  |  |
| 授权签字人 Aut   | horized Officer WANG YAN  | 签 名 Signature  |  |  |  |  |
|   |   | ith 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 represent<br>[c5-1(2018.4.20) * 1]   | auves.  | # 11 # 1 # # # # # # # # # # # # # # #   |  |  |  |  |

## **Analysis Specification**

MAY 17,2023

PRODUCT: GARLIC DEHYDRATED GRANULE G2(26-40) CHINESE

QUANTITY: 260CTNS= 6.5 MT NET

INVOICE NR. SDS0231-101

#### 1. Physical and Chemical Criteria.

Color Cream White

Aroma Typical of garlic Moisture : 5.71 %

Peanut <2.5 ppm

#### 2 Mirobiological Criteria

Salmonella negative in 25g

E-Coli <10cfu/g
Yeast <10cfu/g
Mould 60 cfu/g

**Store**: It should be properly sealed and stored under good ventilation and Moisture proof place.

## **Analysis Specification**

MAY 17,2023

PRODUCT: GARLIC DEHYDRATED PWODER CHINESE

QUANTITY: 460CTNS=11.5 MT NET

INVOICE NR. SDS0231-101

### 1. Physical and Chemical Criteria.

Color Cream White

Aroma Typical of garlic

Moisture : 5.81 %

Foreign matters None

SO2 < 10 PPM

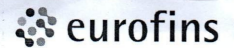
Peanut <2.5 ppm

#### 2 Mirobiological Criteria

Salmonella negative in 25g

E-Coli <10cfu/g
Yeast <10cfu/g
Mould 90 cfu/g

**Store**: It should be properly sealed and stored under good ventilation and Moisture proof place.



#### **Analytical Report**

Sample Code

128-2023-00031649

Report date 18-May-2023

Certificate No.

AR-23-VV-031260-04

This report is translated from report AR-23-VV-031260-03



Sample Code:

128-2023-00031649

Client Sample Code:

SDS0231-101

Sample described as:

Garlic granules

Sample Packaging:

Sealed plastic bag

Sample reception date: Analysis Starting Date:

16-May-2023

16-May-2023

**Analysis Ending Date:** 

17-May-2023

Arrival Temperature (°C)

27.7

Sample Weight

120g

Sample Type

Solid

|       |                           |                     | Results | Unit  | LOQ | LOD |
|-------|---------------------------|---------------------|---------|-------|-----|-----|
| VV2RX | Allergen – peanut (ELISA) | Method: ESQ-TP-0201 |         |       |     |     |
| Pea   | nut                       |                     | <2.5    | mg/kg | 2.5 |     |

**Revision Notes** 

Modifies client sample code

SIGNATURE

Berton Zhang **Authorized Signatory** 

#### **EXPLANATORY NOTE**

Not Detected means the result is less than LOD

LOQ: Limit of Quantification

< LOQ: Below Limit of Quantification

☆ means the test is subcontracted within Eurofins group

N/A means Not applicable means the test is subcontracted outside Eurofins group

Sum compounds results are calculated from the results of each quantified compound as set by regulation

The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.

The sample description and information are provided by the Client. Eurofins is not responsible for verifying the accuracy, relevancy, adequacy and/or completeness of the information provided by the Client.

The analytical result herein is applicable for the sample(s) tested only.

This analytical report shall not be excerpted or modified without prior written approval from Eurofins. The report shall be utilized in full.

The result(s) is(are) only for internal use by the client and not for publicly available as evidence. Without the written permission of Eurofins, any party is prohibited from using the test results and the report for publicity or promotions or marketing.

The Eurofins General Terms and Conditions apply to this analytical report.

For and on behalf of Eurofins Technology Service (Qingdao) Co., Ltd.

**END OF REPORT** 

Phone +86 400 076 1880

www.eurofins.cn

**Eurofins Technolog** Site I: Floor 2, Building 6, No.368 ng Road, High-tech Distir

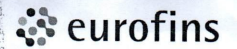
Site II: Building

Qingdao, Shand

rovince, P.R.China

High-tech District,





## Analytical Report

Sample Code

128-2023-00031648

Report date 18-May-2023

Certificate No.

AR-23-VV-031259-04

This report is translated from report AR-23-VV-031259-03



Sample Code:

128-2023-00031648

Client Sample Code:

SDS0231-101

Sample described as:

Garlic Powder

Sample Packaging: Sample reception date: Sealed plastic bag

16-May-2023

Analysis Starting Date:

16-May-2023

Analysis Ending Date:

17-May-2023

Arrival Temperature (°C)

27.7

Sample Weight

60g

LOD

Sample Type

Solid

Results VV2RX Allergen - peanut (ELISA) Method: ESQ-TP-0201

Peanut

<2.5

mg/kg

Unit

2.5

LOQ

**Revision Notes** 

Modifies client sample code

SIGNATURE

Berton Zhang **Authorized Signatory** 

#### **EXPLANATORY NOTE**

Not Detected means the result is less than LOD

LOQ: Limit of Quantification

< LOQ: Below Limit of Quantification N/A means Not applicable

right means the test is subcontracted within Eurofins group

means the test is subcontracted outside Eurofins group

Sum compounds results are calculated from the results of each quantified compound as set by regulation

The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.

The sample description and information are provided by the Client. Eurofins is not responsible for verifying the accuracy, relevancy, adequacy and/or completeness of the information provided by the Client.

The analytical result herein is applicable for the sample(s) tested only.

This analytical report shall not be excerpted or modified without prior written approval from Eurofins. The report shall be utilized in full.

The result(s) is(are) only for internal use by the client and not for publicly available as evidence. Without the written permission of Eurofins, any party is prohibited from using the test results and the report for publicity or promotions or marketing.

The Eurofins General Terms and Conditions apply to this analytical report.

For and on behalf of Eurofins Technology Service (Qingdao) Co., Ltd.

**END OF REPORT** 

Eurofins Technology Site I: Floor 2, Building 6, No.368 He High-tech Distirct Diegusco Strangon

Province, P.R

Site II: Building

Qingdao, Shand

(o) Co., Ltd. ng Road,

rovince, P.R.China AZ No. Prenalong R

High-tech District,

Phone +86 400 076 1880 www.eurofins.cn

