

Despatch No. 41117 / 1

**Your Order No** 478544

Date despatched 13 April 2023

Fax:

Your code

**Product name** TEA (GREEN) EXTRACT Our code

FI3001 1x25 PKORIG

**Batch** 7041/1A Units Q/C Passed 1

**Best before DoM** 

**Tariff Code** 

01/04/2024 30/3/2021 3302 10 90 00 - Flavourings Natural

## **Shelf Life extensions**

Technical altered BBE date from 29/03/2023 to 01/04/2024

|                 | Results | Our Specification | Our Specification Test Method |  |
|-----------------|---------|-------------------|-------------------------------|--|
| Microbiological |         |                   |                               |  |
| APC cfu/g       | <1000   | 3000              | M001(LF)*                     |  |
| E coli cfu/g    | 0       | 0                 | M023(LF)*                     |  |
| Yeasts cfu/g    | <100    | 100               | M010(LF)*                     |  |
| Moulds cfu/g    | <100    | 100               | M010(LF)*                     |  |
| Salmonella      | 0       | ND/25g            | M006(LF)*                     |  |
| Chemical        |         |                   |                               |  |
| Moisture %      | 3.1     | 5 max             | MA01                          |  |
| Physical        |         |                   |                               |  |
| Organoleptic    | Pass    | Passes            | TTA00                         |  |
| Visual          | Pass    | Passes            | VCC02                         |  |
| Heavy Metals    |         |                   |                               |  |
| Lead ppm        | 0.012   | 3                 | TES-AC-686*                   |  |
| Arsenic ppm     | 0.11    | 1                 | TES-AC-686*                   |  |
| Mercury ppm     | <0.005  | 0.1               | TES-AC-686*                   |  |
| Cadmium ppm     | 0.012   | 1                 | TES-AC-686*                   |  |

Approved by **Laboratory Manager** 

Lab number(s): Heavy Metals 397340

Certificate issue@13/04/2023

\* External method

## LEGAL NOTICE

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It not relieve you from carrying out your own precautions and tests. We do not assume any liability in connection with your product or its use. must comply with all applicable laws and regulations, and observe all third party rights.

Microbiology results supplied are based upon our procedure code PPR 015 which is available upon request. This means that according to the designated level of risk, this batch may have been tested by our accredited Third Party lab, or the results may be based upon calculation an previous random sampling results.

Heavy Metals are tested by the company on a monitoring basis only unless expressly stated.

Shelf life dates given by Plant-ex are recommended according to studies carried out by the company over time, however they are not a war against natural degradation which may occur, particularly with Natural materials. Product strengths will be as stated at the time of delivery, thereafter it is the duty of the customer to store the material appropriately and use the material in a timely manner to avoid any loss in stre



Despatch No. 41117 / 1

Your Order No 478544

Date despatched 13 April 2023

Fax:

Your code Product name CRANBERRY POWDER Our code

FI3094 1x25 PK002

**Batch** 30704

Units Q/C 1 Passed

Best before DoM

**Tariff Code** 

13/03/2024 13/03/2023 2106 90 98 43 - Fruit/Vegetable Juice Powder

|                  | Results     | Our Specification Test Method |
|------------------|-------------|-------------------------------|
| Chemical         |             |                               |
| Moisture %       | 2           | 5 typical MA01                |
| Physical         |             |                               |
| Solubility       | Passes      | Water VCC03                   |
| Organoleptic     | Passes      | Passes TTA00                  |
| Visual           | Passes      | Passes VCC02                  |
| Sieve Mesh 0.8mm | 100% Passes | 100% Passes MESH01            |

Approved by Laboratory Manager

Certificate issued 3/04/2023

\* External method

## LEGAL NOTICE

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It not relieve you from carrying out your own precautions and tests. We do not assume any liability in connection with your product or its use. must comply with all applicable laws and regulations, and observe all third party rights.

Microbiology results supplied are based upon our procedure code PPR 015 which is available upon request. This means that according to the designated level of risk, this batch may have been tested by our accredited Third Party lab, or the results may be based upon calculation an previous random sampling results.

Heavy Metals are tested by the company on a monitoring basis only unless expressly stated.

Shelf life dates given by Plant-ex are recommended according to studies carried out by the company over time, however they are not a war against natural degradation which may occur, particularly with Natural materials. Product strengths will be as stated at the time of delivery, thereafter it is the duty of the customer to store the material appropriately and use the material in a timely manner to avoid any loss in stre



Despatch No. 41117 / 1

Your Order No 478544

Date despatched 13 April 2023

Fax:

Your code Product name

Product name
HONEY POWDER (TR)

Our code
FI3131501

FI313150N (TR) 1x25 PK004

**Batch** 10462/1A

Units Q/C 1 Passed Best before DoM Tariff Code

14/03/2024 14/03/2023 3302 10 90 00 - Flavouring

|   | Results                         | <b>Our Specification Test Method</b>         |
|---|---------------------------------|--|
| Chemical Moisture %                           | 3                               | 5 max MA01                                   |
| Physical Organoleptic Visual Sieve Mesh 0.4mm | Passes<br>Passes<br>100% Passes | Passes TTA00 Passes VCC02 100% Passes MESH01 |

Approved by Laboratory Manager

Certificate issued 3/04/2023

\* External method

## LEGAL NOTICE

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It not relieve you from carrying out your own precautions and tests. We do not assume any liability in connection with your product or its use. must comply with all applicable laws and regulations, and observe all third party rights.

Microbiology results supplied are based upon our procedure code PPR 015 which is available upon request. This means that according to the designated level of risk, this batch may have been tested by our accredited Third Party lab, or the results may be based upon calculation an previous random sampling results.

Heavy Metals are tested by the company on a monitoring basis only unless expressly stated.

Shelf life dates given by Plant-ex are recommended according to studies carried out by the company over time, however they are not a war against natural degradation which may occur, particularly with Natural materials. Product strengths will be as stated at the time of delivery, thereafter it is the duty of the customer to store the material appropriately and use the material in a timely manner to avoid any loss in stre