

Reference: 0040193 481300EUADKB

PRODUCT SPECIFICATION

Product specification in compliance with 1169/2011 regulation

12-May-25

Product: ORGANIC CARROT POWDER EU AIR DRIED
Raw material: Organically grown carrots are washed,

cut, dried and milled to powder.

Latin name: Daucus carota

Country of origin: Europe

Colour:Light yellow to orange-redOdour/flavour:True to type, slightly sweet

Additives: None

This is a product from natural origin and therefore it is subject to natural variations in its characteristics. A small proportion of components with deviation in colour cannot be excluded due to the different level of maturity.

1. EXPECTED USE

Unless otherwise stated, this product may be consumed as it is presented and is not limited in the manner of its use. It is suitable for the majority of consumers except those who develop specific intolerances and those who are allergic or intolerant to the allergens listed below, if applicable.

2. ALLERGENS

	Peanuts	Crustaceans	Celery	Nuts	Gluten	Milk	Lupin	Molluscs	Mustard	Eggs	Fish	Soybeans	Sulphur dioxide and sulphites	Sesame seeds
Presence	no	no	no	no	no	no	no	no	no	no	no	no	no	no
Cross	no	no	no	no	no	no	no	no	no	no	no	no	no	no
contamination														
on site														
Cross	no	no	yes	no	no	no	no	no	no	no	no	no	no	no
contamination														
at the origin														

3. NUTRITIONAL VALUES (Theoretical values for 100g of dehydrated product)

Energy (kJ):	1337	Carbohydrates:	56
Energy (kcal):	318	→ sugar:	39
Fat:	1,5	Protein:	8
→ of which saturated fat:	0,26	Fibers:	24
→ of which trans fatty acids:	< 0,01	Salt (Na x 2,5):	0,69

Source: CIQUAL 2020 ANSES

E-Mail: info@covitar.cz - http:// www.covitar.eu



Reference: 0040193 481300EUADKB

PRODUCT SPECIFICATION

Product specification in compliance with 1169/2011 regulation

4. CHEMICAL AND PHYSICAL CHARACTERISTICS

Humidity:

8,0 % max.

Particle size:

< 400 µm

Product might be clumpy due to the hygroscopic

characteristics.

5. MICROBIOLOGY (cfu/g)

Total plant count: < 1.000.000

Moulds: < 5.000

Yeast: < 5.000

Bacillus cereus: < 1.000

Pathogenic staphylococcus: < 100

Sulphite red. clostridia: < 100

E.coli: < 100

Salmonella: Absence in 25 gr

6. STORAGE AND SHELF LIFE:

Store in a cool place. Keep away from light and humidity. Shelf life after opening is not guaranteed. Best before: 9 months in the original packaging.

7. PACKAGING AND LABELLING:

Reference 0040193	Bag	Net weight: 20 kg
-------------------	-----	-------------------

Packaging used to pack all the products delivered are in compliance with the current European legislation and authorized for food contact, notably with regulation 1935/2004/CE, 10/2011/CE, 2023/2006/CE, 2007/19, decree n°2007/766, directive n° 94/62/CE and decree 2007/1467 and their modifications.

Labelling: Product name, Diafood reference, customers article number, Best Before, organic certification body



Reference: 0040193 481300EUADKB

PRODUCT SPECIFICATION

Product specification in compliance with 1169/2011 regulation

8. STATEMENT:

The company certifies that the products delivered:

- are free from genetically modified organisms according to EU legislations n°1829/2003, n°1830/2003 and the modifications, concerning the labelling of foodstuffs and food products that contain additives and flavours genetically modified or made from genetically modified organisms.
- are not treated by ionization and are not obtained from ionized raw materials. These products are not concerned by EC directive 1999/2 of February 22nd; 1999 regarding labelling of ionized foodstuffs.
- are in compliance with following regulations:
 - **Regulation EC n°2023/915** and the modifications: establishing maximum contents of some contaminants in foodstuffs.
 - **Regulation EC 396/2005, 178/2006** and the modifications: texts of reference about the maximum contents of pesticides residues in vegetal foodstuffs.
 - Regulation EC 848/2018 and 2021/1165 and the modifications, about organic products processing.

A contaminant monitoring plan is established in accordance with the European regulations in force, according to the alerts and to our risk analysis.