





Chem2Market GmbH Planckstraße 17 DE-22765 Hamburg

# **Technical Data Sheet**

# **BIO Petersilie P. (18758) ORGANIC Parsley P. (18758)**

#### PRODUCT INFORMATION

Petroselinum sativum Botanic name

Plant part leaves Drying method warm air Rehydration factor 1.6

Origin EU Agriculture Organic Certification DE-ÖKO-013

ITEM SPECIFICATION METHOD

dark green, with few yellow leaves Color

Smell Typical of parsley Taste Typical of parsley

**Chemical test** 

Sand (HCl insoluble) < 6% / 70°C Humidity

### STATEMENTS

Food Quality and Safety According to Reg. (EC) 178/2002

Not dangerous according to EU regulation (EC) No 1272/2008 Hazard

According to Reg. (EC) 2018/848 Organic production

Contaminants According to Reg. (EC) 2023/915 for food supplements

Preservative Preservative Free

According to Dir. (EC) 2009/32 and amendments **Residual Solvents** Pesticides According to Reg. (EC) 396/2005 and amendments

Microbiology Bacterial Count: Total <1 x 10^7 /g, TYMC <2 x 10^5/g, Salmonella negative in 50 g, E. Coli < 5 x 102 / g

GMO Free According to Reg. (EC) 1829/2003 and 1830/2003 and amendments GMO

ETO ETO free Conform Vegan

No ionization or other radiation is permitted According to Reg. (EC) 1999/2 and 1999/3 and amendments Irradiation

BSE/TSE Risk Free BSE/TSE

According to Reg. (EC) 1169/2011 Allergen free

subject to labeling according to Reg. (EC) 1169/2011: Allergen labeling

> anise, dill, caraway, chervil, coriander, lovage, myrrh, parsley, celery >1000ppm, fennel, cumin - all used on production site. Despite careful handling throughout all processing steps an unintended contamination by

allergens or additives cannot be excluded entirely.

Nanomaterials Absent According to Reg. (EC) 1169/2011 Titanium dioxide Absent According to Reg. (EC) 2022/63

According to Reg. (EC) 1935/2004 and 10/2011 and amendments **Packaging** 

## STORAGE AND HANDLING

Store in a well-closed container away from moisture, direct sunlight and heat. Storage

Shelf Life 1 years if sealed and properly stored

Document status template 19.10.23 Issue date 09.11.2023

Disclaimer

This document, or any answers or information provided herein by Chem2Market GmbH, does not constitute a legally binding obligation of Chem2Market GmbH. While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitabilities of a posdure for your guidance. and delinered to de accordance, its provided to you guidance drip, decades inliny factors may any other obligation. NO WARRANTES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTES OF MERCHAPT AND ANY AND A