

- (DE) Produktspezifikation
- (NL) Productspecificatie



The mushrooms used in the production of Opus Mushroom Supplements are all grown, or wild harvested in bio-certified environments or grow rooms. Then they are tested in bio-certified laboratory, for allergens, nutrients, pesticides, mycotoxins and other relevant (un)desirable substances.

Batch: 22VG12NT

Product	Coriolus Mushroom Powder Organic
Deutch	Tramete Coriolus versicolor Pilzpulver/
	Schmetterlingstramete BIO
Nederlands	Biologische Trametes Coriolus versicolor
	paddenstoel poeder
Latin	Coriolus versicolor
Article nr	80198
Issue Date/ ausgabedatum	13-10-2020
Reference Code/ Referenznummer	20210608
Control Body Number	NL-Bio-01
HS-Code	07123900

## Method of production:

Organic Collected in deciduous forest. Organic collection according to EU/VO 834/2007 and EU/VO 889/2008

Substrate composition: None

Certifying body: BCS Germany

Treatments of raw material: Drying only

Materials used: 100% Fruiting body

Ingredients: 100% Organic Mushroom Powder Food supplement

Opus Mushrooms | TT Vasumweg 53 | 1033SE Amsterdam | The Netherlands | Tel: +31(0)628174444 | info@opus15.co | www.opus15.co | KVK: 82850534 | BTW: NL862628180B01. | NVWA Registration: 13264291









# Genetic modification I irradiation I general statements:

This product was genetically modified:	No
This product was produced from GMO raw materials:	No
This product was irradiated:	No
This product contains nanoparticles:	No
This product is safe for human consumption:	Yes

Allergen statement: This product contains no allergens

Materials Used: 100% Fruiting body

## Storage parameters:

Store at room temperature or lower, keep tightly closed, protect from light, humidity and insects.

**Physical I Assay Requirements**;

Polysaccharides: >3%

Sieve Analysis: 100% pass 80 mesh

Loss of drying: <7%

<u>Ash: <5%</u>

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## **Contaminants:**

Contaminant	Specification	Information
Lead	<2.0 mg/ kg	Acc. To. Reg 1881/2006
Arsenic	1.0mg/kg	Acc. To. Reg 1881/2006
Cadmium	<1.0 mg/ kg	Acc. To. Reg 1881/2006
Mercury	<0.1 mg/kg	Acc. To. Reg 1881/2006
Pesticides	Complies with EU	Acc. To. Reg 396/2005, 1881/2006 and
	standard	BNN Norm
Total bacterial count	<10.000cfu/g	Acc. To DGHM (warning values)
TYMC (Yeast and Mould)	<100.000 cfu/g	Acc. To DGHM (warning values)
E. Coli	<100	Acc. To DGHM (warning values)
Salmonella	Absent/25	Acc. To DGHM (warning values)
Staphylocococcus	absent	Acc. To DGHM (warning values)
GMO	None GMO	Acc. To EU reg. 1829/2003, 1830/2003

# **Analytical Values;**

Lot specific Microbiology, Heavy Metal and Pesticide analysis data sheets can be provided upon request.



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#### **Nutritional values:**

100 gr	
Energy	845kj/ 209kcal
Protein	7.5g
Carbohydrates	2.5g
Sugar	0.7g
Fat	0.6g
Saturated fatty acids	0.4g
Fibre	81.9g
Ash	3.7g
Sodium	<0.1g

### Appearance I color I taste:

Coarse powder, light grey, woody taste, slightly bitte

#### DISCLAIMER

The information contained herein is based on the present state of our knowledge and is intended to describe our product from the point of safety requirements. Therefore, it should not be construed as guaranteed specific properties of the product described. Our product specification may be subject to change without notice.

This is an agricultural product; therefore, some batch variation may occur in terms of colour, flavour, odour, appearance and composition based on the growing conditions and seasonal variability.

The nutritional information provided in this document is based on nutritional testing and on average, as required by regulation (EC) No 1169/2011. The information is not meant to ensure warranty of characteristics. It comes without commitment and is not valid for any claim of warranty and product liability respectively.

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