

DRIED PORCINI POWDER HEAT TREATED

PACKAGING: PET Jar 130-454-1000g



COMPOSITION AND SHELF LIFE

- **Legal name:** Dried Porcini Powder
- **Ingredients:** 100% Porcini
- **Product packed in France from raw materials not from France**
- **Shelf life:** 24 months

USE AND PRESERVATION

- **Instructions for use:** Add directly to your preparations
- **Recommended storage conditions:** Dry, dark, airy and tempered area between 12 and 21°C, with 50% max of moisture, protected from any insect contamination

TRACEABILITY

- **Batch number:** G XXXXX (G = letter of the year; XXXXX = Production number)

NUTRITIONAL VALUES FOR 100G

Energy	1312 kJ - 313 kcal
Fat	4.5 g
of which saturated	0.6 g
Carbohydrates	26 g
of which sugar	5.0 g
Fibers	22 g
Protein	31 g
Salt	0.02 g

ORGANOLEPTIC CHARACTERISTICS

- **Color:** Typical of porcini powder, clear brown to brown
- **Smell:** Usual and normal, no unusual smell
- **Taste:** Usual and normal, no unusual taste
- **Look:** Dried powder of porcini (look like flour, 200-250 μ)

Wild Mushrooms • Red Fruits

BORDE SAS 'Les Gardelles' BP 4 - 43170 SAUGUES - FRANCE

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PHYSIC AND CHEMICAL CHARACTERISTICS

Foreign bodies & Breaks:

- **Inorganic foreign bodies:** < 1% in weight according to the decision n°97 of the CTCPA
- **Organic foreign bodies:** < 2% in weight according to the decision n°97 of the CTCPA
- **GMO:** Free from GMO according to Regulations CE n°1829 and 1830/2003
- **Allergens:** Free from allergens according to Regulation CE n°1169/2011. May contain naturally occurring sulfites (< 10 mg/kg on rehydrated product ready to eat)
- **Ionization:** Free from ionized products according to Decree 2001/1097
- **Heavy metals** according to Regulations UE 2018/73 and CE 1881/2006 and its revisions
 - Cadmium: < 0.5 mg/kg
 - Lead: < 0.8 mg/kg
 - Mercury: < 0.9 mg/kg
- **Pesticides:** In accordance with Regulations EU 396/2005
- **Radioactivity:** Caesium 137 < 600 Bq/kg according to Regulations CE 2020/1158

MICROBIOLOGIC CHARACTERISTICS

Germs	Standard (germs/g)	
	Target	Tolerance
<i>Above mentioned criteria are only valid for dried mushrooms. Microbiological results on dried mushrooms have to be divided by 10 to reach valid values for rehydrated mushrooms</i>		
Total plate count (<i>indicative data</i>)	< 500 000	< 5 000 000
E. Coli (<i>indicative data</i>)	< 10	< 10
Staphylococcus coagulase is positive (<i>indicative data</i>)	< 10	< 10
Salmonella (<i>imperative data</i>)	Negative in 25g	Negative in 25g

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PRIMARY PACKAGING:

Packaging	Type	Closing	Dimensions			Total Net Weight	Gross Weight
PET jar 130g	Plastic (PET) jar	Plastic protective cover and twist off cap	H: 116 mm	D: 66 mm	V: 320 ml	130 g	163.5 g
PET jar 454g			H: 119 mm	D: 119,5 mm	V: 1000 ml	454 g	532 g
PET jar 1000g			H: 159 mm	L: 136 mm	V: 2000 ml	1000 g	1 100 g

SECONDARY PACKAGING:

Packaging	Items per case	Dimensions			Gross Weight
PET jar 130g	12	L: 275 mm	W: 225 mm	H: 130 mm	2.1 kg
PET jar 454g	6	L: 360 mm	W: 245 mm	H: 135 mm	3.3 kg
PET jar 1000g	6	L: 415 mm	W: 275 mm	H: 160 mm	6.8 kg

PALLETIZATION:

Packaging	Cases/Packs per layer	Layers / Pallet	Cases/Packs per pallet	Items per pallet	Dimensions of the pallet			Gross Weight per pallet
PET jar 130g	14	8	112	1 344	L: 120 cm	W: 80 cm	H: 120 cm	255 kg
PET jar 454g	9	7	63	378	L: 120 cm	W: 80 cm	H: 110 cm	235 kg
PET jar 1000g	6	11	66	396	L: 120 cm	W: 80cm	H: 190 cm	475 kg

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