

Specification Wild Apple Powder

Used parts of the plant:
Cutting size:
Appearance:
Smell:
Taste:
Loss on drying:
Acid-insoluble ash:
Fruit
Powder
Typical
Typical
Typical
C 8% max
C 2.5%

Microbiology:

Total Plate Count : < 50000 cfu/g Salmonella : Negative cfu/25g

 $\begin{array}{lll} E.coli: & < 10cfu/g \\ Coliforms: & < 500 \ cfu/g \\ Mould: & < 1000 \ cfu/g \\ Yeast: & < 1000 \ cfu/g \\ Staph: & < 50 \ cfu/g \\ \end{array}$

Ochratoxine < 50 ppb Total aflatoxin < 15 ppb

Pesticide residues: in accordance to currently effective EU-regulations on

Pesticide residues.

Main allergens according to labeling directive 2000/13/EC (annex IIIa):

Cerals and their products containing gluten Not contained Not contained Crustaceans and their products Eggs and egg products Not contained Fish and fish products Not contained Peanuts and peanut products Not contained Soya and soya products Not contained Milk and milk products (incl. lactose) Not contained Nuts and nut products Not contained Celery and celery products Not contained Mustard and mustard products Not contained Sulphite (E220-228) and sulphur dioxide (>= 10 ppm S02) Not contained Lupin and products thereof Not contained Molluscs and products thereof Not contained



GMO: The goods do not contain any commodities produced with the aid of genetically modified organisms.

Best Before: 2 years

Conditions for transport and storage: Store dark, cool and dry.

We know the contents of this specification and goods we supply will be in accordance to this specification.

NÄHRWERTDEKLARATION (pro 100g) / NUTRITION DECLARATION (per 100g) Quelle: L-70055

ENERGIE / ENERGY [kJ / kcal]	:	1017 / 243
FETT / FAT [g]	:	0,32
davon GESÄTTIGTE FETTSÄUREN	:	0,05
of which SATURATED FATTY ACIDS [g]		
KOHLENHYDRATE / CARBOHYDRATES [g]	:	65,9
davon ZUCKER / of which SUGARS [g]	:	57,2
BALLASTSTOFFE / FIBRE [g]	:	8,7
EIWEIß / PROTEIN [g]	:	0,93
SALZ / SALT [g]	:	0,087

Date: 2/2024

Razítko, podbis:

Rybni 146/14, 110 00 Praha 1 1Č: 03307505, DIČ: CZ03507505 E-mail: tawico@gmail.com