

CERTIFICATE OF ANALYSIS 170653 VERSION 1

Page 1

Art.-No. 007014

Description RAD. ELEUTHEROCOCCI PULV. SUBT.

ELEUTHEROCOCCUS ROOT POWDER

Batch-No: 4526603

Test Results:

Identity:conformsSmell:conformsTaste:conformsTLC:conformsMacroscopic:conformsMicroscopic:conformsPurity test:conforms

Heavy metals: conforms statistical safeguarding

Pesticides/Herbicides: Raw Material Batch meets statistical safeguarding

Microbiology

Aflatoxine: Raw Material Batch complies EP 4,00

Pyrrolizidine alkaloids conforms to statistical safeguarding

 Specification:
 RESULT
 MAX

 Loss on drying:
 1.8%
 10,0%

 Ashes:
 2.9%
 8,0%

 Foreign matters:
 <3,0%</td>
 3,0%

 Actives:
 RESULT
 MIN.

 Eleutheroside B + E
 0,10%
 0,08%

The test results shown above refer to the tested sample.

The lot has been tested according to the specification and according to the latest scientific facts. The lot has the required quality:

Best Before Date: December 2026



Labelling of allergens

We herewith certify that according to regulation (EU) No 1169/2011 of the European parliament and the council of 25 October 2011 the products:

Ginseng Siberian Powder

do not contain the following ingredients

- Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof.
- · Crustaceans and products thereof.
- · Eggs and products thereof.
- Fish and products thereof.
- · Peanuts and products thereof.
- Soybeans and products thereof.
- Milk and products thereof (including lactose).
- Nuts, i.e. almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoiesis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia nuts and Queensland nuts (Macadamia ternifolia), and products thereof.
- · Celery and products thereof.
- Mustard and products thereof.
- Sesame seeds and products thereof.
- Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg expressed as SO₂.
- Lupin and products thereof.
- · Molluscs and products thereof.

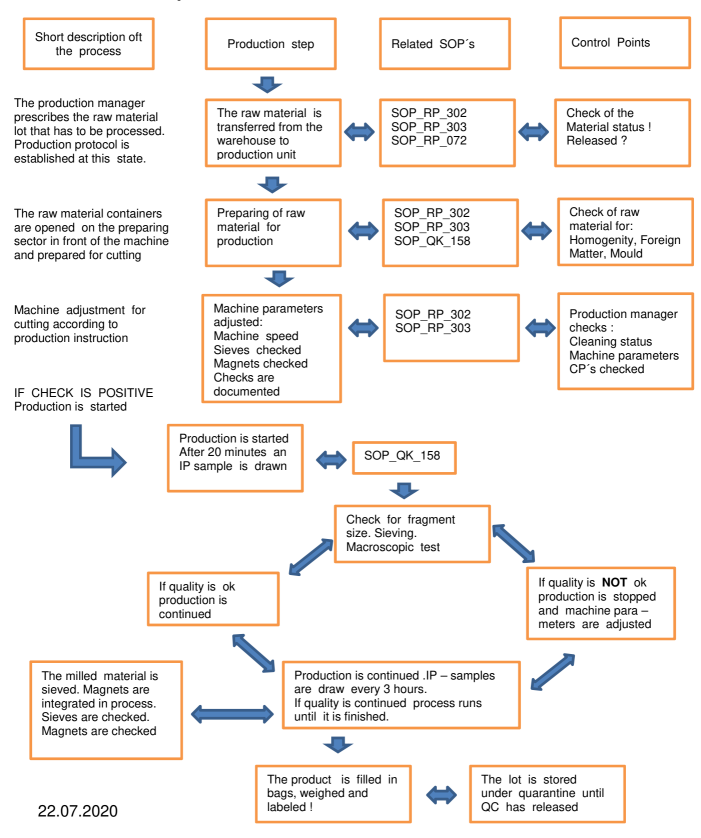
11.08.2021



Date :14.07.2020 Seite 1 von 2

Flow Chart Production: Gingseng Siberian Powder

Flow chart for the production





GMO STATEMENT

We hereby certify and confirm, that the below item we are supplying does not contain GMO material, nor has been in contact with any GMO treated material during its storage and processing.

VEGAN/ VEGETARIAN STATEMENT

We hereby certify that the below item we are supplying is suitable for vegan and vegetarian.

Ginseng Siberian Powder

11.08.2021



safety data sheet

according to EU Reg. No.: 1907/2006

06.2021 actuality revised on: 09.07.2009

data sheet No .: 100395 printing date 29.06.2021 version: 3

Seite 1

1. description of the substance resp. the mixture and the company

1.1 information about the product

Ginseng Siberian Powder product name form Radix Eleutherococci mother plant Pulver/Concis/Feinschnitt

Eleutherococcus senticosus Maxim.

Araliaceae

1.2 information about the producer / supplier

producer Madar Corporation Limited

19 - 20 Sandleheath Industrial Estate, Fordingbridge

SP6 1PA

1.3 further information by:

telephone: 01425 655 555

e-mail: technical@madarcorporation.o.uk

2. Possible Danger

2.1 Possible Risks, Health Hazards

Keine bekannt

2.2 additional hazard statement for humans and environment

Keine

3. composition / information about contents

3.1 Ingredients

Eleutheroside

3.2 hazardous ingredients

Keine

3.3 substances with specified EU limits:

none!

4. first aid measures

4.1 descripption of the first aid measures

skin contact: wash with water! inhaling: cough up as far as possible, drink water! swallowing larger quantities: initiate vomiting!

4.2 hints for the doctor

Keine besonderen Hinweise

fire fighting measures

use of conventional extinguishers i.e. ABC fire extinguisher, CO 2 extringuisher, foam

6. neccessary measures in case of uncontrolled release

6.1 personal related precautionary measures

respiratory protection

6.2 environment related protection measures:

none

6.3 cleaning / pick up

no specific protection measures necessary. Mechanical removal from the floor sufficient

handling and storage

7.1 instructions for handling and storage

store cool and dry protected against light dry storage in paper bags

7.2 fire protection measures

avoid open light and fire, do not smoke

8. exposition limit and personal protection equipment

8.1 limited concentration 19-20 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA, UK Tel: 01425 655555 Email: technical@madarcorporation.co.uk none known

8.2 personal protection measures

Page 5 of 7

safety data sheet according to EU Reg. No.: 1907/2006

actuality 06.2021 revised on: 09.07.2009

29.06.2021 data sheet No.: 100395 printing date version:

Seite 2

during processing and production:

wear dust mask

9. physical and chemical properties

9.1 nature

plant material dried

9.2 organoleptic properties

fast ohne Geruch und Geschmack

9.3 relevant safety data

Keine besonderen Spezifikationen

10. stability and reactivity

do not expose to direct sunlight

11. toxidity

nicht toxisch

12. ecology

Indifferent

13. disposal

with organic waste

14. transport

protect against humidity in tightly closed containers

15. legislation

no specific regulation

16. further information

keine!

valid EU regulations

none

application limit

none

end of the saftey data sheet



Version 7 Page 1

Article description: Ginseng Siberian Powder - Radix Eleutherococci

Synonym: Taigawurzel, Eleutherococcus

Testing Instruction: Ph.Eur.10.0 /1419
Article number: 7010 bis 7019

Plant of origin: Eleutherococcus senticosus (RUPR. et MAXIM) MAXIM., Araliaceae

Country of origin: Russia, China, Poland

Definition: Dried, whole or cut underground organs of Eleutherococcus senticosus Maxim.

Product classific. Medicine

Parameter: Test instruction: Given values:

Identity:

Odour / Smell: Almost without odour and taste.

Macroscopy: The rhizome is knotty, of irregular cylindrical shape, 1.5 cm to 4 cm in diameter; the surface is

brown, rugged and longitudinally wrinkled. The heartwood is light brown and the sapwood is pale

yellow.

Microscopy: Numerous groups of thick-walled, lignified fibres. Fragments of reticulate and bordered pitted

vessels with a wide lumen. Groups of secretory canals. Parenchymatous cells containing cluster

crystals of calcium oxalate 10-50 µm in diameter.

TLC-test: Ph. Eur.2.2.27 complies with reference chromatogram

Purity:

Loss on drying: Ph. Eur.2.2.32 Max. 10,0% Ash: Ph. Eur.2.4.16 Max. 8,0%

Foreign matter: Ph. Eur.2.8.2 Max. 3%

Content:

Eleutheroside B + E Ph. Eur.2.2.29 Min. 0,08 %

Shelf-life: 36 months