



Nutraaceuticals Group USA

8404 Sunstate Street
Tampa, FL 33634, USA
Tel: +813-461-7500
sales@nutraintlgroup.com
nutraaceuticalsgroup.com

Nutraaceuticals Group UK

The Old Smithy, 7 High Street, Merstham,
Surrey, RH1 3BA, UK
Tel: +44-203-696-2780
sales@nutraaceuticalsgroup.com
nutraaceuticalsgroup.com

Nutraaceuticals Group DE

Wiessengrund 29,
21635 Jork, DE
Tel: +49 4162 7023697
sales.de@nutraaceuticalsgroup.com
nutraaceuticalsgroup.com

Product Master Specification

Item Name	Astragalus Root Extract 10:1 (Astragalus membranaceus) - ExportSF
Product Code	NIGEHER002991
Product Type	Herbal Extracts
Issue Date	25-Mar-2025
Version	V03
QA Status	Final Approved
Intended use	Food use
Test	Specification
Organoleptic	
Appearance	Brown yellow powder
Odour and Taste	Characteristic
Characteristics	
Latin Name	Astragalus membranaceus
Parts Used	Root
Identification	Positive
Extract Ratio	10:1
Irradiation	Free
GMO	Free
BSE/TSE	Free
Physical/Chemical	
Particle Size	98% through 80 mesh
Solubility	Water soluble
Loss on drying	≤ 5.00 %
Ash	≤ 5.00 %
Heavy Metals	
Heavy Metals Total	≤ 10.00 ppm
Lead (Pb)	≤ 3.00 ppm
Arsenic (As)	≤ 1.00 ppm
Cadmium (Cd)	≤ 1.00 ppm
Mercury (Hg)	≤ 0.10 ppm
Microbiological	
Total Plate Count	< 10,000 cfu/g
Yeast and Mould	< 1,000 cfu/g

Coliforms	Negative
Escherichia coli (E. coli)	Negative
Salmonella	Negative
Storage & Handling	
Storage	Store in a clean, cool, dry place at 5 - 25°C. Protect from humidity (RH < 60) and sunlight.
Preparation and/or handling before use or processing	Please ask our QA department for detailed instructions
Transportation	Transportation suitable for dried food powders
Packaging	All packaging meets EU regulations
Shelf Life	2 years from manufacture if stored according to conditions above
Approved by	Quality Department
Signed By	Alfie Edwards
Disclaimer	All batches are fully in line with all requirements of the agreed specifications as standard, however not all parameters are tested per batch all of the time. Nutraceuticals Group guarantee all batches.
Template Version	NGEMNSPEC202408a