

Certificate of Analysis

Product information

Product name Nettle Root Extract Botanical name Urtica Dioica Plant part Root Country of origin P.R.CHINA

Batch information

Conform to specification

Batch no. Best Before End

4375303 October 2022

Visual

nalysis item Specification 4 to 1 Assay

Organoleptic properties

Additional information

Appearance¹

Taste

Typical to botanical Conform to specification Gustatory Odor Typical to botanical Conform to specification Olfactory Physical properties Sieve analysis 90% pass 80 mesh Conform to specification Mesh screen or equivalent IR balance or equivalent Moisture content <5% 4 15% Ash ≤5% 4.58% 2g/525°C/5hrs or equivalent Heavy metals² Arsenic (As) ≤ 1 ppm Conform to specification AA or equivalent Cadmium (Cd) $\leq 1 \text{ ppm}$ Conform to specification AA or equivalent Lead (Pb) Conform to specification AA or equivalent $\leq 3 \text{ ppm}$ Mercury (Hg) ≤ 0.1 ppm Conform to specification AA or equivalent Total heavy metals $\leq 10 \text{ ppm}$ Conform to specification Colorimetry or equivalent Microbiology ≤10000cfu/g AOAC or equivalent Total plate count Conform to specification Yeasts & Molds ≤1000cfu/g Conform to specification AOAC or equivalent Salmonella Absent/10g Conform to specification AOAC or equivalent E.Coli Absent/1g Conform to specification AOAC or equivalent Sterilization method High Temperature & High Pressure Short time (5" - 10") Identification Positive Conform to specification TLC

Fine Brownish Yellow powder

Material Safety Data Sheet

Product Identification					
Product trade name	Nettle Root Extract				
Type of product	Botanical / Plant Extract	Country of Origin	P.R. China		
Botanical/Chemical name	Urtica Dioica				
Product code	HENETTROOT	Date of Issue/Revision MSDS	11 -04-18		

CAS#	N/A	EINECS #	N/A

Composition product		Physical and chemical properties	
Botanical	Urtica Dioica	Physical form	Free flowing powder
Hazardous components	None	Colour (variations occur)	Brownish yellow
Process additive residues	NMT international standards	Taste	Typical to botanical
Ecological status	Not considered dangerous for environment	Odour	Typical to botanical
Hazardous decomposition	Unknown	Stability	Stable under normal handling and storage

Hazards identification Fire

Emergency identification;

See composition product and physical and chemical properties.

Health effects:

No harmful effects at normal application use have been identified. Consult medical advice for dosage application requirements and possible side effects of product. Abundant consumption can affect health status. Supplier of product is not responsible for any health-related issues and incidents.

In case of irritation oral \mid skin \mid eyes \mid inhalation $\,$; review measures in first aid measures section

Fire | Explosion hazard

As with any fine particulate matter, accumulation of excessive dust on overhead structures may produce explosive concentrations when disturbed or dispersed.

Fire Extinguishing Procedures;

Do not enter any enclosed or confined fire space without wearing full protective clothing and self-contained breathing apparatus approved for firefighting. This is necessary to protect against the hazards of heat, products of combustion and oxygen deficiency. Do not breath smoke, gases or vapors generated. Comply to applicable laws and regulations in respect of fire extinguishing.

Extinguishing Media; Carbon Dioxide | Water spray | Dry chemicals.

Prevention measures

Personal protective measures;

Eyes and Face; Whenever airborne dust concentrations are high, appropriate protective eyewear, such as mono-goggles, should be worn to prevent eye contact. Inhaling protection; Whenever dust, in the worker's breathing zone, cannot be controlled with ventilation, workers should wear respirators that are approved for protection against airborne dust.

Protective clothing; No special clothing required

Gloves; No special gloves required

Other preventive notifications;

Powder becomes slippery when wet. Maintain good housekeeping practices to minimize accumulation of settled dust, especially on overhead surfaces. Sweep up the spilled material and dispose of in accordance with the waste disposal method outlined in disposal section in this document.

First aid measures

Eyes; Flush thoroughly with water (minimum 15 min.), including under the eyelids. Call for medical attention if irritation continues.

Skin; Wash thoroughly with soap and water. Wash contaminated cloths before re-

Ingestion; Rinse mouth first and drink plenty of water after. Call for medical attention if discomfort continues.

Inhalation; Remove to fresh air. Call for medical attention if breathing difficulties or discomfort continues.

Toxicological effects;

Eyes, skin, ingestion and inhalation effects; Low hazard for usual industrial handling but irratation might occur.

Acute and/or chronic effects from overexposure; no indication of acute and/or chronic effects.

Handling, storage and disposal

Handling;

Use proper ventilation/exhaust system to control exposure to dust. Maintain good housekeeping practices. Use safe lifting techniques when manually moving containers. Comply with national regulations in respect of manual lifting weights.

Storage

Store in tight containers in cool, dry, dark and ventilated environment. Do not store above 20 $^{\circ}$ C and avoid direct sunshine exposure.

Disposal

No special disposal instructions. Comply with applicable local, state, and federal laws and regulations.

Other information

User of product is fully responsible for the compliance to the relevant local, state and federal laws and regulations in respect of application, specifications, process, safety, consumption, health and any other relevant items.

Supplier of product cannot be held responsible for any violation of local, state or federal laws and regulations in respect of application, specifications, process, safety, consumption, health and another relevant items.

Supplier of product cannot be held responsible for any misconduct by user in respect of application, specifications, process, safety, consumption, health and other relevant items.

MSDS is intended to provide safety, hazard and usage information. Supplier cannot be held responsible by this MSDS of non-compliance to existing MSDS regulations in user applicable local, state or federal laws.

Disclaimer

Before using, read, understand and comply with the information and precautions in the technical data sheets, material safety data sheets, corporate label and other product literature. The information presented herein, while not guarantee, was prepared and tested by technical personnel and, to the best of our knowledge and belief, is true and accurate as of the date hereof. No warranty, representation or guarantee, express or implied, can be made regarding accuracy, performance, stability, reliability or use. This information is not intended to be all-inclusive, because the manner and conditions of use, handling, storage and other factors may involve other or additional safety or performance considerations. The user is responsible for determining the suitability of any material for a specific purpose and for adopting such safety precautions as may be required. Refer to material safety data sheets for specific and handling instructions. Product might be an irritant. MADAR Corporation. does not warrant the results to be obtained in using any material, and disclaims all liability with respect to the use, handling or further processing of any such material. No suggestion for use is intended as, and nothing herein shall be construed as, a recommendation to infringe any existing patent, trademark or copyright or to violate any federal, state or local law or regulation. This document is the property of MADAR Corporation. Document must be returned by receiver upon request. The information contained herein is confidential and may not be copied, shown, or otherwise disclosed, directly or indirectly, to any person not subject to a MADAR Corporation supply contract or confidentiality and nondisclosure agreement without the express, written consent of MADAR Corporation



Nettle Root Extract

Product

Nettle Root Extract Name Urtica Dioica Botanical name HENETTROOT Product code

Root Plant part Country of origin P.R.CHINA

Physical and Chemical Properties

Microbiology Appearance1 Brownish Yellow, FINE POWDER Visual Total plate count ≤10000cfu/g AOAC Taste Typical to botanical Gustatory Yeasts & Molds ≤1000cfu/g AOAC Odor Typical to botanical Olfactory Salmonella Absent/10g AOAC E.Coli Sieve analysis Mesh screen Absent/1g AOAC

Sterilization method Moisture ≤5% IR balance High Temperature & High Pressure

Short time (5" - 10") Ash ≤5% 2g/525°C/5hrs

Packaging | Storage3

Heavy metals²

Carton drum | inner double layer plastic bag Arsenic (As) ≤ 1 ppm AA or equivalent Packaging Cadmium (Cd) Cool, dry, dark, airtight environment. ≤ 1 ppm AA or equivalent Storage Lead (Pb) Storage of products at room temperature ≤ 3 ppm AA or equivalent AA or equivalent Keep away from sunshine and moisture Mercury (Hg) ≤ 0.1 ppm Colorimetry or eq. Reclose packaging tightly after use Total heavy metals ≤ 10 ppm

Re-test date 24 months after manufacture date in original packaging and advised storage condition

> Identification Positive TLC

Additional product information Composition

> 4 to 1 Assay