

THE EXTRACTIVES OF

BAMBOO GRASS

Chishimazasa (Sasa Kurilensis)
INCI NAME: Sasa Kurilensis Water



CBC (EUROPE) Ltd

C
H
I
S
H
I
M
A
Z
A
S
A

A NEW RAW MATERIAL FROM ANCIENT PLANT

Chishimazasa has been taken to our life as a plant with many effects long ago.

The company clarifies a mysterious charm and effects by scientific manners, and develops the extraction method to utilize all effective ingredients in Chishimazasa.

The company use the raw material that is harvested at national forest in Mt.Hakkoda's mountain food area without any enviromental pollution.

The application of extractives varies so many:

Functional Foods

Cosmetics

Skin treatment

Medical products

And will be expected more in future.

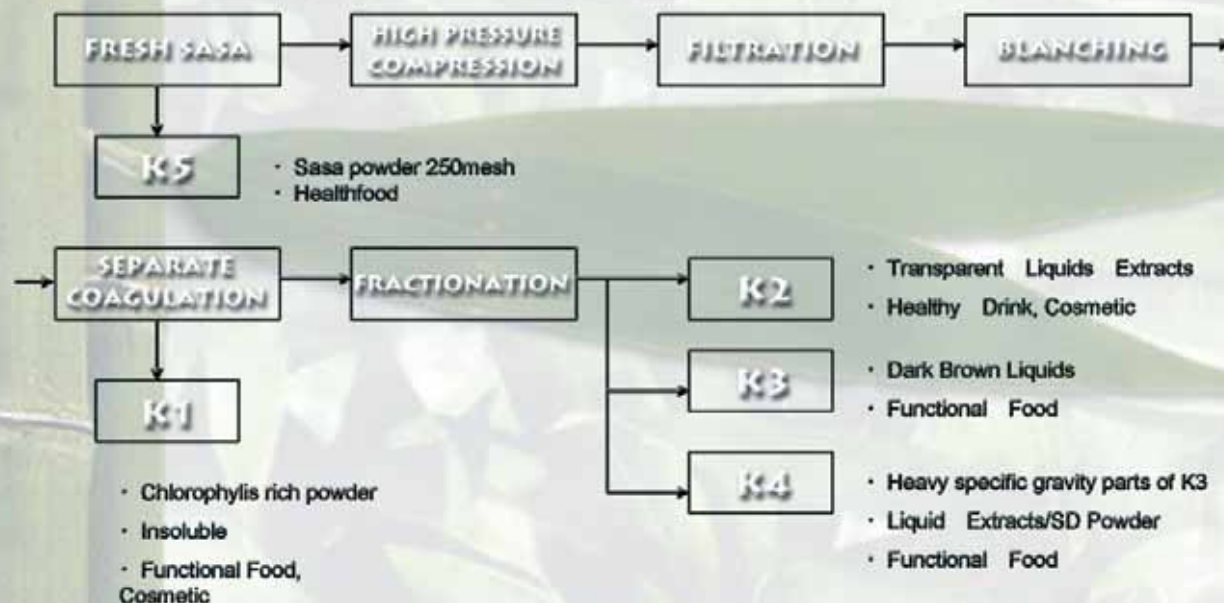
LOW TEMPERATURE AND HIGH PRESSURE COMPRESSION EXTRACTION METHOD

The low temperature high pressure compression extraction method is available to take out all ingredients by without any changes.

The method is patented under the No.2002407.

In all the process of extraction, neither water and chemicals are used. The method is available to extract and keep a quality of amino acid at least, thought the other method by both hot water and alcohol extractions are not available.

PRODUCTIONS OF CHICHIMAZASA EXTRACT



ACTIVE INGREDIENTES

Soluble Polysaccharide	1.40%	Vitamin B12	0.06 g/100g
Total Chlorophyll	0.3mg/100g	Total Ascorbic Acid	14mg/100g
Amino Acid(18 kinds)	357mg/100g	Zinc	7.04ppm
Lignin	0.24%	Iron	1.88mg/100g
Tannin	0.11%	Calcium	7.2mg/100g
Total Carotenes(Vit A effect)	0.12mg/100g	Sodium	5.54mg/100g
Riboflavins(Vit B12)	0.03mg/100g	Potassium	257mg/100g
Pantothenic Acid(Vit B5)	0.56mg/100g	Magnesium	17.2mg/100g
Vitamin B6	0.28mg/100g	Folic Acid	3 g/100g

EXAMPLES OF PRODUCTIONS

Face Lotion
 Face Cream
 Skin Care for Atopy Dermatitis
 Footcare
 Hair Tonic

According to MIC's data, it will be available as preservative instead of Methyl Parahydroxybenzoate



CBC (EUROPE) Ltd

CBC (EUROPE) Ltd.

Via E. Majorana 2

20054 Nova Milanese (MI)

Tel. 0362 365079 Fax 0362 41273

www.cbc-europe.it

chemical@cbc-europe.it