

NATURAL HERBAL PRODUCTS



Ethnopharmacology

Curcuma comosa belongs to ginger family (Zingiberaceae), also known as Wan- chuk-mot-luk in Thai, meaning a rhizome that raises the uterus back to its position.

Herb for women's health

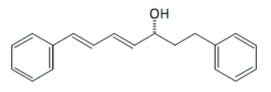
In Thai traditional medicine, *Curcuma comosa* has a hot odor and taste and is used as a remedy for women, especially those suffering from uterus problems, in order to relieve uterus pain, retain the uterus to its original position and tighten the sagging abdominal surface after childbirth. It also tightens the vagina, normalizes the menstrual cycle, nourishes the uterus and vagina, improves the female libido, moisturizes the vagina and activates vaginal lubrication secretion whilst activating bile secretion, which cures indigestion.

There is a lot of research that supports properties and Thai traditional medicine usage of *Curcuma comosa*. The major active ingredient of *Curcuma comosa* is Diarylheptanoids, which acts as Phytoestrogen and anti-oxidant that helps to prevent and cure ailments such as Osteoporosis, Arteriosclerosis, Alzheimer's disease, Macular degeneration and so on.

Curcuma comosa also has another group of active ingredients known as Phloracetophenone that helps with bile secretion, decreases blood cholesterol, increases plasma high density lipoprotein (HDL), decreases plasma low density lipoprotein (LDL), accelerates lipid mobilization from extrahepatic tissue and increases excretion of cholesterol via the bile for excretion.

Active compounds from Curcuma comosa

The chemical constituents from *Curcuma comosa* consist of phytoestrogen such as Diarylheptanoid, Flavonoid Glycosides and other active constituents such as Sesquiterpenes, Phloracetophenone Glucosides, Labdane Diterpenes



Diarylheptanoid







Benefits

- Nourishing the uterus and vagina
- Relieving uterus pain and inflammation
- Preventing memory loss (Alzheimer's disease)
- Reducing lipids and cholesterol in the blood that are risk factor for development of Atherosclerosis and the incidence of Cardiovascular disease
- Anti-oxidative activity
- Tightening vagina and activating vaginal lubrication secretion
- Preventing and treatment of Osteoporosis
- Preventing and treatment of Macular degeneration
- Curing indigestion

Dosage and Safety

Maximum dose depends on each country's FDA restrict

Packaging

Standard Package: Plastic bag Packaging can be provided in a variety of container types, depending on customs requirements.

Recommended Storage

Storage in cool and dry place away from light, excessive heat or freezing temperatures Shelf life: 2 years

Applications

For your convenience, we have *Curcuma comosa* available in many forms to be used for various kinds of products such as dietary supplement, food & beverages and cosmetics.

- Dried slice
- Crude powder
- Powder extract

Documents

We provide copies of Plant information and MSDS







Curcuma comosa Dried Chip (non-sterile)

Specification Sheet General information		
Part of plant:	Tuber	
Origin:	Thailand	
Physical analysis		
Appearance:	Dried Chip	
Color:	Light brownish	
Odor:	Woody	
Taste:	Mild acrid	
Active content analysis (Quantitative analysis)		
Active compounds (mg/100g):	_	
(specific data based on COA)	-	
Heavy metal analysis		
Arsenic:	< 0.5 ppm	
Lead:	< 1 ppm	
Cadmium:	< 0.5 ppm	
Mercury:	< 0.5 ppm	
Pesticide residue analysis		
Organochlorine group:	Not detected	
Organophosphate group:	Not detected	
Pyrethroid group:	Not detected	
Carbamate group:	Not detected	
Microbiology analysis(maximum allowable data only, specific data based on COA)		
Aerobic plate count:	<10 ⁶ CFU/g	
Yeast and Mold:	<10 ⁴ CFU/g	
Clostridium pefringens:	Not detected	
Escherichia coli:	<100 MPN/g	
Coliforms:	Not detected	
Pseudomonas aeroginosa:	Not detected	
Samonella spp.:	Not detected	
Strephylococcus aureus:	Not detected	
Streptococcus spp.:	Not detected	







Curcuma comosa Powder

Specification Sheet General information		
Part of plant:	Tuber	
Origin:	Thailand	
Physical analysis		
Appearance:	Powder	
Color:	Light brownish	
Odor:	Woody	
Taste:	Mild acrid	
Active content analysis (Quantitative analysis)		
Active compounds (mg/100g):		
(specific data based on COA)	-	
Heavy metal analysis		
Arsenic:	< 0.5 ppm	
Lead:	< 1 ppm	
Cadmium:	< 0.5 ppm	
Mercury:	< 0.5 ppm	
Pesticide residue analysis		
Organochlorine group:	Not detected	
Organophosphate group:	Not detected	
Pyrethroid group:	Not detected	
Carbamate group:	Not detected	
Microbiology analysis(maximum allowable data only, specific data based on COA)		
Aerobic plate count:	<10 ⁴ CFU/g	
Yeast and Mold:	<100 CFU/g	
Clostridium pefringens:	Not detected	
Escherichia coli:	<3 MPN/g	
Coliforms:	Not detected	
Pseudomonas aeroginosa:	Not detected	
Samonella spp.:	Not detected	
Strephylococcus aureus:	Not detected	
Streptococcus spp.:	Not detected	







Curcuma comosa Extract Liquid

Specification Sheet General information		
Part of plant:	Tuber	
Origin:	Thailand	
Extract ratio:	4:1	
Physical analysis		
Appearance:	Dispersion liquid	
Color:	brownish	
Odor:	Woody	
Taste:	Pungent	
Active content analysis (Quantitativ	e analysis)	
Active compounds (mg/100g):		
(specific data based on COA)	-	
Heavy metal analysis		
Arsenic:	< 0.5 ppm	
Lead:	< 1 ppm	
Cadmium:	Not detected	
Mercury:	Not detected	
Pesticide residue analysis		
Organochlorine group:	Not detected	
Organophosphate group:	Not detected	
Pyrethroid group:	Not detected	
Carbamate group:	Not detected	
Microbiology analysis(maximum allow	vable data only, specific data based on COA)	
Aerobic plate count:	<10 ⁴ CFU/g	
Yeast and Mold:	<100 CFU/g	
Clostridium pefringens:	Not detected	
Escherichia coli:	<3 MPN/g	
Coliforms:	Not detected	
Pseudomonas aeroginosa:	Not detected	
Samonella spp.:	Not detected	
Strephylococcus aureus:	Not detected	
Streptococcus spp.:	Not detected	







Curcuma comosa Extract Powder

Specification Sheet		
General information		
Product name:	Curcuma comosa Extract Powder	
Part of plant:	Tuber	
Origin:	Thailand	
Extract ratio:	8:1	
Drying method:	Spray Dry	
Physical analysis		
Appearance:	Powder	
Color:	brownish	
Odor:	Woody	
Taste:	Mild acrid	
Active content analysis (Quantitative analysis)		
Active compounds (mg/100g):		
(specific data based on COA)		
Heavy metal analysis		
Arsenic:	< 0.5 ppm	
Lead:	< 1 ppm	
Cadmium:	Not detected	
Mercury:	Not detected	
Pesticide residue analysis		
Organochlorine group:	Not detected	
Organophosphate group:	Not detected	
Pyrethroid group:	Not detected	
Carbamate group:	Not detected	
Microbiology analysis (maximum allowable data only, specific data based on COA)		
Aerobic plate count:	<10 ⁴ CFU/g	
Yeast and Mold:	<100 CFU/g	
Clostridium pefringens:	Not detected	
Escherichia coli:	<3 MPN/g	
Coliforms:	Not detected	
Pseudomonas aeroginosa:	Not detected	
Samonella spp.:	Not detected	
Strephylococcus aureus:	Not detected	
Streptococcus spp.:	Not detected	



