



inspired by nature and life sciences, gratitude for your health and wellness

ingredients

2026

health

nutrition

food

skin care



ingredients

page 3

superfruits
supergreens
algae ingredients
natural health specials

page 4

prebiotics, seeds and fibers
botanical proteins
botanical oils

page 5

carotenoids
phytosterols | plant sterols
apiculture (bee) ingredients
natural preservatives (microbial, tocopherols)

page 6

tea ingredients (instant tea powders)
medicinal mushroom extracts
functional food and skin care ingredients
fruit and vegetable ingredients

page 7-12

botanical extracts

page 13

applications and benefits

- ✓ Contact us for specifications and other relevant details on our ingredients.
- ✓ Availabilities of ingredients in catalogue depend on natural circumstances and seasonal fluctuations.
- ✓ Consult appropriate health advise and regulations before using ingredients in your formulas.
- ✓ Dumoco cannot be held responsible for any illegal use or health risks caused by selected ingredients or for any information provided on product and/or application.

your ingredient not in the catalog ?

Our catalog is a mere presentation of our ingredient possibilities.
Contact us to verify for qualified availability of your ingredient

in need for organic certified ingredients ?

Our organic certified ingredients availabilities are rapidly growing.
Contact us to check if your ingredient is organic certified.

Disclaimer

Before using, reading, understanding and complying with the information and precautions in technical data sheets, material safety data sheets, product statements and labels and other product literature. The information presented herein, while not guaranteed, was prepared and/or 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, is 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. Dumoco 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.



superfruits

ingredients 100% originated or extracted from distinctive fruits with a high concentration and diverse composition of unique nutrients.

- black currant powder
- blueberry powder
- cranberry powder
- elderberry powder
- gooseberry powder
- hawthorn powder
- jujube powder
- lingonberry powder
- raspberry powder
- rosehip powder
- schisandra powder
- sea buckthorn powder
- wolfberry (goji) powder

algae ingredients

ingredients 100% originated or extracted from distinctive algae with a high concentration and diverse composition of unique nutrients.

- chlorella
- spirulina
- fucoïdan
- fucoxanthin
- phycocyanin
- astaxanthin
- beta-carotene (dunaliella)
- polysaccharides (kelp, laminaria japonica)

supergreens

ingredients 100% originated or extracted from distinctive grasses and vegetables with a high concentration of unique nutrients.

- alfalfa grass powder
- barley grass powder
- bitter melon (balsam pear) powder
- broccoli powder
- buckwheat grass powder
- dandelion leaf powder
- kale leaf powder
- oat grass powder
- spinach leaf powder
- watercress powder
- wheat grass powder

natural health specials

ingredients 100% originated and processed from natural sources with a high concentration and diverse composition of unique nutrients.

- apple cider vinegar
- black garlic
- nattokinase
- non-animal chitosan
- tremella polysaccharides (glucuronic acid)

prebiotics, seeds and fibers

prebiotics, seeds and fibers support a healthy digestive system, nourish the digestive flora activities or stimulate to weight loss

apple pectin powder
 artichoke inulin powder
 burdock root powder
 chia seed powder
 chicory inulin powder
 dandelion root powder
 flax seed powder
 konjac glucomannan powder
 licorice root powder
 psyllium seed/husk powder

botanical proteins

high content protein powders 100% originated from botanical sources as health alternative to common protein sources.

Hemp protein
 Rice protein
 Pea protein
 Potato protein
 Sunflower seed protein
 Pumpkin protein

botanical oils

oils pressed from 100% natural botanical sources with a diversity of natural fatty acids for numerous health and skin care benefits

borage seed oil
 evening primrose oil
 flax seed oil
 grape seed oil
 hemp seed oil
 perilla seed oil
 pomegranate seed oil
 pumpkin seed oil
 safflower seed oil
 wheat germ oil

micro-encapsulated oil powders

micro-encapsulation solves application and functionality issues of natural oils such as stability, solubility and bio-availability.

Micro-encapsulation process :
 Natural oils are being processed to micro-encapsulated oil powders.

Popular micro-encapsulated oil powders :
 flaxseed oil, sunflower seed oil, pumpkin seed oil, pomegranate seed oil, olive oil, coconut oil, seabuckthorn fruit oil, zeaxanthin oil etc.

Enquire micro-encapsulation possibilities for your requested natural oil.



carotenoids

carotenoids are natural pigments widely present in plants, algae and bacteria with strong anti-oxidant and anti-inflammatory benefits.

- astaxanthin
- beta-carotene
- crocetin
- lutein
- lycopene
- zeaxanthin

apiculture (bee) ingredients

unique ingredients and nutrients from the beehive for numerous benefits and functions in health and skin care

- bee pollen
- bee propolis
- bee venom
- drone pupa
- queen bee larva
- royal jelly

phytosterols | plant sterols

consumption of phytosterols (or plant sterols) take care of lower cholesterol levels and mostly used in dietary foods and supplements

- pine tree phytosterol powder
- pine tree phytosterol ester
- pine tree phytosterol ester oil powder
- soybean phytosterol powder
- soybean phytosterol ester
- soybean phytosterol ester oil powder

natural preservatives

natural preservatives for safety, shelf life and antioxidation of foods, oils, cosmetics and health products

- natamycin
- nisin
- ϵ -polylysine
- pullulan
- mixed tocopherols (natural vitamin E)
- D- alpha tocopherol
- D- alpha tocopheryl acetate
- D-alpha tocopheryl acid succinate
- carosic acid oils

tea ingredients

various tea (*Camellia sinensis*) ingredients for instant tea powders, tea beverage flavors, nutrition supplements or tea-flavored foods

green, black, oolong tea instant water soluble extracts

decaffeinated tea instant water soluble extracts

matcha powders, different grades

Camellia sinensis standardized extracts

medicinal mushrooms extracts

Mushroom polysaccharides hold unique health benefits with strong antioxidant, antitumor and immunostimulant properties

reishi *Ganoderma lucidum*

maitake *Grifola frondosa*

lion's mane *Hericium erinaceus*

chaga *Inonotus obliquus*

shiitake *Lentinula edodes*

oyster *Pleurotus ostreatus*

turkey tail *Trametes versicolor*

functional food and skin care ingredients

Functional ingredients are used in food, skin care and cosmetic formulations for among others consistency, texture, viscosity, gelling or controlling flavor and shelf life.

hydrocolloids

emulsifiers

stabilizers

thickeners

fruit and vegetables

Fresh and processed fruits and vegetables as ingredient for foods and health and nutrition supplements.

freeze dried whole, chunks, slices, granule, powder

dehydrated fruits and vegetables

fruit and vegetable juice powders

concentrated juice and pulp

fresh fruits and vegetables

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
acai	euterpe oleracea	fruit	polyphenols
acerola cherry	malpighia glabra	fruit	vitamin C
aloe vera	aloe barbadensis	leaf	aloin
amla	emblica officinalis	fruit	tannins
andrographis paniculata	andrographis paniculata	herb	andrographolide
anise	pimpinella anisum	seed	anethole
apple	malus pumila	fruit	polyphenols
apricot	prunus armeniaca	kernel	amygdalin
artichoke	cynara scolymus	leaf	chlorogenic acid, caffeoylquinic acid, cynarin
astragalus	astragalus membranaceus	root	isoflavones, polysaccharides
bacopa monnieri	bacopa monnieri	leaf	bacosides
bearberry	arctostaphylos uva-ursi	leaf	arbutin, alpha-arbutin
belladonna	atropa belladonna	leaf	hyoscyamine
bilberry	vaccinium myrtillus	fruit	anthocyanidins
birch (silver birch)	betula pendula	bark	betulin
bitter melon	momordica charantia	fruit	charantin
bitter orange	citrus aurantium	fruit	synephrine, hesperidin
blackcurrant	ribes nigrum	fruit	anthocyanins
blackcurrant	ribes nigrum	leaf	rutin, isoquercitin
black cherry	prunus serotina	fruit	anthocyanins
black cohosh	cimicifuga racemosa	root	triterpenes glycosides
black cumin (black seed)	nigella sativa	seed	thymoquinone
black pepper	piper nigrum	fruit	piperine
bladderwrack	fucus vesiculosus	whole	algin, iodine
blueberry	vaccinium angustifolium	fruit	anthocyanidins
blueberry	vaccinium angustifolium	leaf	chlorogenic acid
boswellia	boswellia seratta	bark, resin	boswellic acids

* Not all botanicals can be extracted to constituent(s) concentration
Information in list is not based on scientific evidence

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
broccoli	brassica oleracea	sprouts, florets	glucosinolate, sulforaphane
buchu	agathosma betulina	leaf	diosphenol (barosma camphor)
bupleurum	bupleurum chinense	root	saponins, saikosides
calamus	acorus calamus	root	calamenone, β -asarone,
capsicum	capsicum annuum	fruit	capsaicin
capsicum CH-19	capsicum annuum cv. CH-19	fruit	capsiate
cascara sagrada	rhamnus purshiana	bark	cascarosides
cassia fistula	cassia fistula	leaf	anthraquinones
celandine	chelidonium majus	leaf, aerial	chelidonine, alkaloids
celery	apium graveolens	leaf	essential oil, flavonoids
celery	apium graveolens	seed	phthalides
chamberbitter	phyllanthus urinaria	herb	ellagic acid
chamomile	matricaria recutita	flower	apigenins
chaste tree	vitex agnus-castus	fruit, leaf	flavonoids, casticin, agnuside
chicory	cichorium intybus	root	inulin
chinese mallow	malva verticillata	herb, seed	polysaccharides, flavonoids
chokeberry	aronia melanocarpa	fruit	anthocyanins
chrysanthemum	chrysanthemum indicum	flower	lupeol
cinnamon	cinnamomum verum	bark	polyphenols
cirsium oligophyllum	cirsium oligophyllum	herb	flavonoids
clove	syzygium aromaticum	flower bud	flavonoids, eugenol
comfrey	symphytum officinale	root	polysaccharides, allantoin
coptis chinensis	coptis chinensis	root	berberine
cordyceps	cordyceps sinensis	mycellium	polysaccharides
cranberry	vaccinium macrocarpon	fruit	proanthocyanidins, polyphenols
dandelion	taraxum officinale	leaf	vitexin
dandelion	taraxum officinale	root	inulin

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
devil's claw	harpagophytum procumbens	tuber	harpagosides
dong quai	angelica sinsensis	root	ligustilide
echinacea	echinacea purpurea	herb	polyphenols
echinacea	echinacea purpurea	root	polyphenols, chicoric acid
elecampane	inula helenium	root	inulin
epimedium	epimedium grandiflorum	leaf	icariin
fennel	foeniculum vulgare	seed	essential oil, eryngial
fenugreek	trigonella foenum-graecum	seed	4-hydroxyisoleucine
feverfew	tanacetum parthenium	leaf	parthenolide
flax	linum usitatissimum	seed	lignans, fatty acids
forsythia	forsythia suspensa	fruit	phylligenin, lignans
fo-ti	polygonum multiflorum	root	anthraquinones, chrysophanol, emodin
garcinia cambogia	garcinia cambogia	fruit	hydroxy citric acid (HCA)
ginger	zingiber officinale	root	gingerols
ginkgo	ginkgo biloba	leaf	flavone glycosides, ginkgolides
ginseng	panax ginseng	root	ginsenosides
goji (wolfberry)	lycium barbarum	fruit	polysaccharides
goldenseal	hydrastis canadensis	root	berberine
gotu kola	centella asiatica	leaf, herb	triterpenes, asiaticosides
grape	vitis vinifera	seed	oligomeric proanthocyanidins (OPC), polyphenols
grape	vitis vinifera	skin	polyphenols
grapefruit	citrus paradisi	seed	flavonoids, naringin, hesperidin
green coffee	coffea arabica	seed	chlorogenic acid, caffeoylquinic acid, cynarin
green tea	camellia sinsensis	leaf	polyphenols, catechins, ecgc
guarana	paullinia cupana	seed	caffeine
gymnema	gymnema sylvestre	leaf	saponins, gymnemic acids
hawthorn	crataegus oxyacantha	leaf, flower	hyperoside, vitexin-2"-O-rhamnoside

* Not all botanicals can be extracted to constituent(s) concentration
Information in list is not based on scientific evidence

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
hedera helix	hedera helix	leaf	saponins, heracosome C, hederagenin
holy basil	ocimum tenuiflorum	leaf	ursolic acid, rosmarinic acid, oleanolic acid, eugenol
hop	humulus lupulus	cone	flavonoids
horseradish	armoracia rusticana	root	polyphenols, flavonoids
horsetail	equisetum arvense	herb	silica
horse chestnut (chinese)	aesculus chinensis	seed	aescin, saponins
jujube	ziziphus jujuba	seed	jujubosides, saponins
juniper	juniperus formosana	seed cone	essential oil, terpinen-4-ol
kudzu	pueraria lobata	root	puerarin
lemon balm	melissa officinalis	leaf	rosmarinic acid
licorice	glycyrrhiza glabra	root	glycyrrhizin
lotus	folium nelumbinis	leaf	nuciferine, alkaloids
luo han guo	garcinia cambogia	fruit	hydroxy citric acid (hca)
maca	lepidium meyenii	root	alkaloids, macamides
magnolia	magnolia officinalis	bark	lignans, honokiol, magnolol
milk thistle	silybum marianum	seed	silybine, silymarin
mistletoe	viscum album	fruit	thionins, lectins, viscotoxins
morinda (noni)	morinda citrifolia	root	anthraquinones, rubiadin
motherwort (chinese)	leonurus japonicus	herb	flavonoids, hyperoside
nettle	urtica dioica	leaf	silicic acid
nettle	urtica dioica	root	sterols
nomame	cassia nomame	herb	flavonols
nutmeg	myristica fragrans	seed	glycerides, myristicin
oat	avena sativa	herb	alkaloids, flavonoids
olive	olea europeae	leaf	oleuropein
orange (sweet orange)	citrus sinsensis	peel	hesperidin
orthosiphon	ortosiphon stamineus	leaf	sinensetin

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
pagoda tree (chinese scholar)	styphnolobium japonicum	flower bud	triterpenoid glycosides, genistein
papaya	carica papaya	fruit	flavonoids, papain
papaya	carica papaya	leaf	flavonoids, papain
passion flower	passiflora incarnata	herb	flavonoids, vitexin
phellodendron amurense	phellodendron amurense	bark	alkaloids, berberine, phellodendrine
phellodendron chinensis	phellodendron chinensis	bark	alkaloids, berberine, phellodendrine
pine	pinus pinaster (or pinus spp)	bark	oligomeric proanthocyanidins (OPC), polyphenols
pineapple	ananas comosus	fruit	flavonoids, bromelain
polygala tenuifolia	polygala tenuifolia	root	triterpenoid glycosides, tenuifolin
polygonum cuspidatum	polygonum cuspidatum (fall. jap.)	root	resveratrol
pomegranate	punica granatum	fruit	ellagic acids, punicalagins
pomelo	citrus maxima	peel	flavonoids, naringin
psyllium	plantago psyllium	seed	beta-sitosterol
pumpkin	cucurbita spp	seed	fatty acids, beta-sitosterol
red yeast rice	oryza sativa monascus purpureus	rice fermented	monacolin K (lovastatin)
rehmannia glutinosa	rehmannia glutinosa	root	glycosides, iridoids
rhodiola	rhodiola rosea	root	rosavin(s), salidroside
rhubarb	rheum palmatum	root	anthraquinones, rhein, emodin
ribwort plantain	plantago lanceolata	leaf	aucubin, allantoin, ursolic acid
rose hip	rosa canina	fruit	vitamin c, ascorbic acid, lycopene
rosemary	rosmarinus officinalis	leaf	rosmarinic acid, carnosic acid
ruscus	ruscus asculeatus	root	ruscogenin, glycosides
saffron	crocus sativus	flower	safranal, crocin
sage, common	salvia officinalis	leaf	flavonoids, polyphenols
sage, red	salvia miltiorrhiza	leaf	salvianolic acid, tanshinone II A
saw palmetto	serenoa repens	fruit	fatty acids
schisandra	schisandra chinensis	fruit, seed	lignans, schisandrin, gomisins

* Not all botanicals can be extracted to constituent(s) concentration
Information in list is not based on scientific evidence

botanical extracts

ingredients 100% extracted from botanicals to specified strengths (ratios) or individual active constituent(s) concentration.

	botanical name	botanical part	active constituent(s)*
senna	cassia angustifolia	leaf	sennosides
siberian ginseng	eleutherococcus sentococcus	root	eleutherosides
silver birch	betula pendula (betula alba)	bark	betulin
soy	glycine max	seed	isoflavones
st. john's wort	hypericum perforatum	herb	hypericin
stevia	stevia rebaudiana	leaf	stevioside, rebaudioside-A
sweet wormwood	artemisia annua	herb	artemisinin
thyme	thymus vulgaris	leaf	flavonoids, thymol
tomato	lycopersicum esculentum	fruit	lycopene
tongkat ali	eurycoma longifolia	root	quassinoids
tribulus	tribulus terrestris	herb	saponins
turmeric	curcuma longa	root	curcuminoids, curcumin
valerian	valeriana officinalis	root	valerenic acid
velvet bean	mucura pruriens	seed	l-dopa
watercress	nasturtium officinalis	herb	glucosinolate
white kidney bean	phaseolus vulgaris	seed	phaseolin
white peony	paeonia lactiflora	root	paeoniflorin
wild yam	dioscorea opposita	root	saponins, diosgenins
willow	salix alba	bark	salicin
withania	withania somnifera	root	alkaloids, withanolide
yellow gentian	gentiana lutea	root	glycosides, amarogentin, gentiopicroside
yohimbe	pausinytalia yohimbe	bark	yohimbine

SPECIALS

cape jasmin/gardenia	gardenia jasminoides	fruit	carotenoid crocetin 40%
poria cocos	wolfporia extensa	sclerotium	pachymic acid 5%

advice needed on ingredient functions and benefits ?
ask us for your specific enquiry



body health



mental health



endurance



aging



skin health

our health basics

basics for a healthy life

- antimicrobial/antiviral
- immunostimulation
- antioxidant
- anti-inflammation

high cholesterol ?

cardiovascular health

- smooth and free blood circulation
- blood pressure regulation
- lower cholesterol

trouble breathing ?

nose, throat and respiratory health

- pollinosis suppressant
- asthma relief
- healing support throat or lung infection
- easing temporary dryness or irritation in respiratory tract

want to lose weight !

digestive system health

- digestive system flora health
- appetite suppressant
- appetite stimulant
- detox support, toxic cleansing
- health nutrition balance

age 68 years, really ?

rejuvenating health

- nutrition and vitamins support
- cell regeneration
- bones and arthritis health
- anti-aging, anti-wrinkle skin support
- hair loss and quality treatment
- ocular health (eyesight)

feeling uncomfortable...

body organs system health

- urinary tract/diuretic health
- liver/gall bladder health
- bones and joints health
- women's and men's health

feeling down and insecure ?

mental and brain health

- concentration and focus
- stress relief
- antidepressant
- hormonal health

my skin feels vibrant !

skin care and health

- purifying and antiseptic
- healing wounds and scratches
- UV protection
- tissue regeneration
- antibacterial, anti-acne
- moisture retaining, cleansing

eating healthy

nutrition and food health

- nutrition balance
- natural sweeteners
- natural food preservation
- natural food ingredients

loving my workout fitness !

ergogenic health

- protein support
- vitamins and minerals boost
- muscular strength
- oxygen absorbance



inspired by nature and life sciences, gratitude for your health and wellness

Dumoco ingredients are developed and manufactured in China through exclusive cultivation cooperations and carefully selected oem production and quality product management partnerships.

Head office of Dumoco is located in Beijing, established in 2009, 100% foreign-owned and daily managed by EU professionals.

Our professional expertise, independent quality control system and a wide range of natural ingredients and applications makes Dumoco a favorable and trustworthy ingredients partner for health, food and skin care industries all over the world.

DUMOCO INGREDIENTS

www.dumoco.net
info@dumoco.net

Beijing | China

ingredients

2026

dumoco.catalog.2026.01
dumoco2026®