












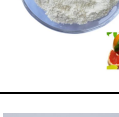









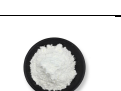














XIAMEN HAOMEISHENG INDUSTRY CO., LTD.

Tel:+8615359068245 Email:hmsindustry@126.com Address:No.6510, Dianqian Rd., Huli District, Xiamen, Fujian Province, China

No.	Product Name	Picture	Origin	Specification	Application&Function
1	Soybean peptide		Soybean	Small molecule, High protein content,Good smell and fast water dissolving	Nutrition, drinking, healthcare supplement, Cosmetics
2	Corn peptide		Corn, Maize		
3	Wheat peptide		Wheat		
4	Rice peptide		Rice		
5	Walnut peptide		Walnut		
6	Spirulina peptide	 	Spirulina		
7	Keratin Powder		Animal feathers		
8	Carbomer			High viscosity, different types	Daily chemical products, cosmetics
9	Naringin	 	pomelo	95%/98%	Natural bittering agent (beer), cosmetics, feed. Pharmacology has anti-inflammatory, antiviral, anticancer, antimutagenic, antiallergic, anti-ulcer, analgesic and hypotensive activities, and can lower blood cholesterol, reduce the formation of thrombus, improve local microcirculation and nutrient supply, and can be used for preventing and treating cardiovascular and cerebrovascular diseases.
10	Naringenin	 	Naringin	98% content	Has antibacterial, antiinflammatory, free radical scavenging, antioxidant, antitussive, expectorant, blood lipid reducing, anticancer, antitumor, spasm relieving, and gallbladder promoting effects, and can be used for preventing and treating liver diseases, inhibiting platelet coagulation, and resisting atherosclerosis. It can be widely used in medicine, food, etc.
11	芹菜素 Apigenin, Versulin		Rhoifolin	98% content	Has the carcinogenic activity of inhibiting carcinogens; As an antiviral drug for treating HIV and other viral infections; Inhibitors of MAP kinase; Treating various inflammations; Antioxidant; Calm and soothe the nerves; Reduce blood pressure. Compared with other flavonoids (quercetin, kaempferol), it has the characteristics of low toxicity and no mutagenicity.
12	新橙皮甙 Neohesperidin		Orange	98% content	Having antioxidant and anti-inflammatory effects.

13	新橙皮甙二氢查尔酮 Neohesperidin dihydrochalcone		Neohesperidin	98% content	The new healthy sweetener is 1500-1800 times than common sweetener, which can be added to food, medicine and health care products. Has the effect of covering bitterness.
14	柚皮甙二氢查尔酮 Naringin dihydrochalcone		Naringin	98% content	The new healthy sweetener is 500-700times. As Cosmetic raw materials have whitening and freckle removing effects.
15	橙皮甙 Hesperidin		Orange	90%/92% content	Prevention and treatment of cardiovascular diseases, regulation of blood glucose and blood lipid, blood pressure regulation, circulation system health, body regulation, antibacterial, antiinflammatory, and antiviral effects, and can be used in health products and cosmetics.
16	橙皮素 Hesperetin		Hesperidin	98% content	It is used in health care medicine and health product, or used as additive of some cosmetics in medicine and food, and has pharmacological effects of invigorating stomach, eliminating phlegm, relieving cough, dispelling wind, promoting urination, resisting virus, resisting bacteria, checking non-return, and stopping stomachache.
17	甲基橙皮甙 Methyl hesperidin		Hesperidin	UV94%/HPLC60% content	Can be used for preventing and treating hypertension, arteriosclerosis, cerebral hemorrhage, retinal hemorrhage, gingival hemorrhage, etc. In addition, the product can inhibit the action of tyrosinase causing skin discoloration, so that the product can be made into medicinal cosmetic, nutritional cosmetic and medicine for treating skin diseases such as black spot and freckle.
18	甲基橙皮甙查尔酮 hesperidin methyl chalcone		Hesperidin	98% content	Has the efficacy of vitamin c and can be used for producing whitening and freckle-removing products; Product for prevent and repairing red blood streak.
19	黄芩甙 Baicalin		Scutellaria baicalensis	85%/88%/90% content	Has effect in protecting live, promoting bile flow, lowering blood pressure, promoting urination, tranquilize, and relieving fever. Can be used for treating infectious hepatitis, acute icteric and chronic hepatitis, acute biliary tract infection, lead poisoning, etc., and plant source bactericide for preventing and treating apple canker.
20	黄芩素 Baicalein		Baicalin	98% content	Has effects in reducing cerebrovascular resistance, improving cerebral blood circulation, increasing cerebral blood flow, and resisting platelet aggregation. And is clinically used for treating paralysis after cerebrovascular diseases. Has antiinflammatory, antiallergic, diuretic, cholagogic, cholesterol lowering, antithrombotic, and asthma relieving effects.
21	根皮素 Phloretin		phloridzin	98% content	Can be use in facial mask, skin care cream, emulsion and essence. Can be use as medicine, cosmetic adjuvant, food additive, etc.
22	异槲皮素 Isoquercitrin		Rutin	90%/98% content	Has better expectorant, antitussive and antiasthmatic effects, is used for treating chronic bronchitis, has auxiliary treatment effect on patients with coronary heart disease and hypertension, and has better activity, better effect and higher price by enzymolysis of isoquercetin.
23	白藜芦醇（虎杖提取物） Resveratrol		Polygonum cuspidatum,	20%/50/98% content	Has antioxidant, anti-inflammatory, anticancer, hyperlipidemia, and cardiovascular protection effects. Food and beverage additives, health products and cosmetics, etc.
24	二水槲皮素 Quercetin dihydrate		Rutin	UV98%/HPLC95% content	It has good expectorant and antitussive effects, as well as a certain antiasthmatic effect. It also has the effects of lowering blood pressure, enhancing capillary resistance, reducing capillary fragility, lowering blood lipid, dilating coronary artery, and increasing coronary blood flow.

25	木犀草素 Luteolin		Rutin	96-98% content	It has multiple pharmacological activities, such as anti-inflammation, anti-allergy, uric acid reduction, anti-tumor, anti-bacteria, anti-virus, etc. It is mainly used to relieve cough, eliminate phlegm, anti-inflammation, reduce uric acid, treat cardiovascular diseases, and treat "amyotrophic lateral sclerosis", SARS, hepatitis, etc.
26	穿心莲内酯 Andrographolide		Andrographis paniculata	1%/10%/50%/98% content	It has the effects of heat removal, detoxification, anti-inflammation and pain relief. It has a special effect on bacterial and viral upper respiratory tract infection and diarrhea. It is known as a natural antibiotic drug.
27	熊果酸 Ursolic acid		loquat leaf	20%/25% content	Has obvious antioxidant function, is a strong antioxidant, and the antioxidant effect of ursolic acid has positive effects on anti-aging, skin freckle removal and pigment removal of human body, so that the ursolic acid is widely used as medicine and natural whitening cosmetic raw material.
28	大豆甙元 daidzein		Soybean	40% content	Has effect in dilating blood vessel, increase coronary flow, reducing blood pressure, slowing heart rate, reducing myocardial oxygen consumption, and resis arrhythmia
29	姜辣素 gingerol		Ginger	5-98% content	Mainly used in condiment, health food, medicine, cosmetic and other industries. 1. Medicinal value: (1) Antioxidation effect of gingerol (2) Ginger has anti-inflammatory and analgesic effects (3) Adjuvant treatment of asthma (4) Prevention of gastric ulcer 2. Functional foods: instant ginger tea, ginger-based solid or liquid beverage, ginger candy, ginger-flavored sweet food, etc.; 3. Medical care: anti-bacteria and anti-inflammation (plaster); Prevent carsickness, seasickness and exercise nausea; Warming the middle to dissipate cold and activating blood
30	花青素 anthocyanin		Grape seed, blueberry	5-98% content	Antioxidant and free radical scavenging effects; Anti-mutation function; The anthocyanin can not only be used as a nutrition enhancer in food, but also be used as a food preservative to replace a synthetic preservative such as benzoic acid and the like, and can be used as a food colorant to be applied to common beverages and foods, thereby meeting the general requirements of people on the naturalness, safety and health of food additives.
31	绿茶提取物 Green tea extract		Green Tea	50-98% content	Reduce blood lipid, hepatitis, preventing live and coronary atherosclerosis, resisting bacteria, resisting oxidation, preventing age, resisting mutation, and resisting cancer.
32	白芍提取物 Paeony extract		Peony	50-98% content	1. Anti-inflammatory effect 2. Analgesic effect 3. Hypnotic and anticonvulsant effect 4. Immunoregulatory effect. Can be used as auxiliary medicine for treating senile chronic respiratory diseases. Drugs, health products, cosmetics. 1. pharmaceutical industry: widely used for the treatment of rheumatic arthritis, coronary heart disease, gynecological diseases. 2. Cosmetics/daily chemical product industry: used in cosmetics to treat acne and delay the aging of body tissues. Adde into shampoo for hair growth conditioner.
33	芦丁 Rutin		Rue leaf	5-98% content	It can reduce the permeability and fragility of capillaries and maintain and restore the normal elasticity of capillaries. Can be use for preventing and treat hypertensive cerebral hemorrhage; Diabetic retinal hemorrhage and hemorrhagic purpura, etc., also used as food antioxidant and pigment.