

Health Food ingredients list

Nov. 20, Updated

Product name	Main functionalities	Material	Part of material	Active compornent	Characteristics	Recommended dosage (/day)	Solubility	Country of origin
Mangostin Aqua	Anti-glycation Skin rejuvenation	Mangosteen (<i>Garcinia Mangostana</i> L.)	Peel	Maclurin glycoside: over 0.03% Soluble polyphenols	Reduction of AGEs (Advanced glycation end-products)	100mg	Water solubule	Thailand Indonesia (Final process: Japan)
Mangostin α 20				α-Mangostin: over 20%		100mg	EtOH soluble	
Garcinia Extract S	Prevention of fat accumulation Promotion of body fat burning Promotion of glycation synthesis Increase of exerecise endurance	Garcinia (<i>Garcinia cambogia</i> Desr.)	Peel	HCA: 52.5% ± 2.5%	(-)-Hydroxycitric Acid (HCA) suppresses fat accumulation from glucose. HCA also promotes fat burning by activating carnitineacyltranpherase.	1500mg	Liquid type	India (Final process: Japan)
Garcinia Powder J				HCA: over 60%		1250mg	Water soluble	
NS Amla Extract powder	Anti-oxidation Improvement of blood flow Prevention of arteriosclerosis	Amla (<i>Emblca officinalis Gaertn.</i>)	Fruit	Gallotannins: over 15%	Gallotannins, Ellagitannins, Polyphenols, Vitamin C rich	500mg	Water soluble	India (Final process: Japan)
Morus leaves Extract Powder	Inhibition of sugar absorption	Morus leaves (<i>Morus alba</i>)	Leaf	Polyphenols 1-deoxynojirimycin (DNJ)	Inhibition of the enzyme associatiing metabolism of carbohydrates.	750mg	Water soluble	China (Final process: Japan)
NSCP aqua α	Skin rejuvenation	Fish collagen peptides	Fish scale	Collagen peptides	Average molecular weight: around 3,000 Less fish odor	-	Water soluble	China (Final process: Japan)
NSCP aqua Mμ								
Hyaluronic acid Rv	Skin rejuvenation (Keeping the skin moisturized)	Hyaluronic acid	Fermentation method	Sodium hyaluronate	Average molecular weight: around 1,000,000	-	Water soluble	China (Final process: Japan)
Hyaluronic acid LM					Average molecular weight: around 5,000-30,000	-	Water soluble	China (Final process: Japan)
Hyaluronic acid 3000					Average molecular weight: around 3,000	50-100mg	Water soluble	China (Final process: Japan)