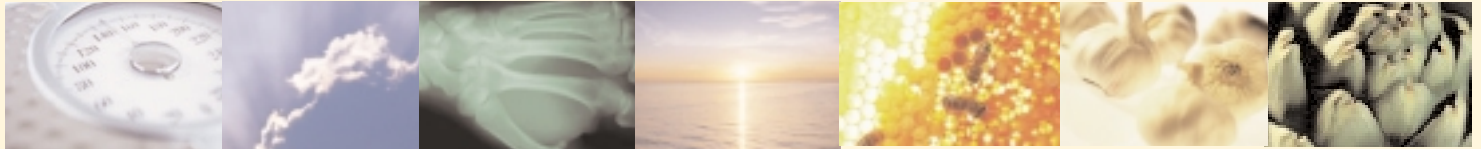


NUTRITIONAL INGREDIENTS



Acerola cherry extract: source of vitamin C; supports immune system, tissue growth and repair

Aged garlic extract powder: produces phytochemicals; supports immune system, circulation and detoxification

Alfalfa: source of minerals and chlorophyll

Algae: source of carotenoids and chlorophyll

Aloe powder: source of antioxidants and minerals

Aloe vera: supports intestine

Alpha lipoic acid: source of antioxidants; regenerates vitamin E

American ginseng: source of energy

Amylase: digestive support enzyme

Apple: source of pectin, fiber, and vitamins A & B

Artichoke: supports detoxification

Banana: source of potassium, tryptophan, vitamins C & K

Bean sprout: source of vitamins, minerals and protein for good health

Bee pollen: source of minerals for supporting overall health

Beta carotene: precursor to vitamin A; supports vision and cell growth

Bioperine: enhances bioavailability of vitamins and minerals

Biotin: aids skin, hair and nail health

Black cohosh: source of natural phytoestrogen; supports hormonal balance

Broccoli sprout powder: source of phytonutrients; supports intestinal tract

Broccoli: source of bioflavonoids; helps strengthen capillaries

Bromelain: supports digestive system

Cabbage: supports colon health

Calcium: supports bone health

Carrot: source of carotenoids, supports intestine, kidney and bladder

Cat's claw: provides defense for the body; astringent properties

Celery: source of flavonoids and chlorophyll; stimulant

Cellulase: enzyme for digestive support

Cetyl myristoleate: natural lubricant

Chamomile flower: supports relaxation

Chitin chitosan powder: source of fiber; supports digestion

Choline bitartrate: supports fat metabolism; helps maintain homocysteine levels that are already within normal range

Chromium: aids insulin effectiveness

Copper: supports iron absorption and oxygen use

Cordyceps sinensis: supports brain circulation

Cranberry fruit powder: supports urinary tract

Curcumin: increases digestive bioavailability

Deep Sea Mineral Complex: source of pure trace minerals; supports overall health

Dong quai: natural phytoestrogen

Echinacea purpurea: supports immune system

Fenugreek: supports digestive health

Folic acid: helps lower homocysteine, supports growth and development

FOS (fructooligosaccharides): helps maintain intestinal flora

Garcinia cambogia: reduces hunger sensations; increases effectiveness of insulin

Garlic: source of phytochemicals; supports vascular health

Ginkgo biloba extract: supports brain circulation

Glucosamine hydrochloride: collagen precursor; supports bone and joint function

Glutathione: source of antioxidants; regenerates vitamin E

Glycine: supports muscle metabolism

Grape seed extract: source of antioxidants; contains polyphenols

Green tea: source of antioxidants; supports colon

Hops: supports relaxation

Inositol: supports fat breakdown

Iodine: supports hormone synthesis; supports metabolism

Iron: supports blood

Konjac-glucomannan: source of fiber; supports digestive tract; reduces hunger sensations Lactase: breaks down lactose, reduces lactose intolerance

Lactobacillus: source of beneficial bacteria; supports digestive tract

L-Carnitine: source of amino acids; increases fatty acid metabolism

L-Glutamine: supports nervous system and immune system

L-Tyrosine: source of amino acids; supports nervous system

Lutein: supports eye and uterine health

Lycopene: source of antioxidants, supports skin and prostate

Magnesium: supports energy conversion and calcium

Manganese: aids connective tissue formation

Melatonin: natural hormone; supports relaxation

Methyl sulfonylethane: supports joint health

Molybdenum: essential nutrient for nitrogen metabolism

n-Acetyl L-Cysteine: source of amino acids; elevates glutathione levels

Niacin: supports muscle health

Niacinamide: supports nervous system and circulation

Nikkomannan: source of fiber; supports digestive tract; reduces hunger sensations

Pantothenic acid: co-enzyme that supports energy system

Papaya fruit powder: source of digestive enzymes

Parsley: source of chlorophyll

Phosphorus: supports bone health

Pineapple: supports digestion

Potassium: important electrolyte for nervous system and heart

Protease: digestive support enzyme

Pygeum africanum: supports prostate health

Red beet: supports liver and spleen function

Reishi mushroom extract: provides defense for the body

Riboflavin: supports energy production

Royal jelly powder: source of vitamins, proteins and amino acids; increases energy

Salmon oil: natural lubricant, supports joints

Sarsaparilla root: supports detoxification

Saw palmetto berry: supports prostate health

Selenium: source of antioxidants; free-radical fighting properties

Shiitake mushroom: supports defense for the body

Soy isoflavones: source of natural phytoestrogens; supports hormonal balance

Spinach: source of carotenoids and chlorophyll

Spirulina pacifica: source of pure trace minerals; supports overall body health and reflexive actions

Taurine: source of amino acids; supports heart, eye and brain health

Thiamin: supports conversion of food to energy

Thioctic acid: source of antioxidants; fights free-radical damage

Tomato powder: source of lycopenes, supports prostate, liver, lungs and colon

Valerian root: supports relaxation

Vitamin A: supports immune function

Vitamin B1: aids neural function

Vitamin B12: supports metabolic processes

Vitamin B2: helps fatty acid oxidation

Vitamin B6: supports protein and amino acid metabolism

Vitamin C: source of antioxidants

Vitamin D: helps regulate calcium

Vitamin D3: helps calcium absorption

Vitamin E: source of antioxidants

Vitamin K: supports healthy bones

Wheat germ: source of vitamins B & E

Wheat grass powder: source of fiber and phytonutrients; supports elimination

Zinc: supports immune system, metabolic processes, skin and pancreas