

Maximum Strength Freeze-Dried Black Raspberry-plus (with organic red raspberry powder)

RaspaMax is the original synergistic blend of the powers of concentrated black and red raspberry pigments. Another first, North American Herb & Spice introduces the powers of remote-source black raspberry plus organic red raspberry, all in an easy-to-use powder. This is the power of highly sophisticated black and red raspberry flavonoids, including the exceedingly potent ellagotannin, known as ellagic acid, plus quercetin and anthocyanins. In black raspberry, the anthocyanins include cyanidin-3-O-glucoside and cyanidin-3-O-rutinoside. Both these compounds are among the most powerful cell- and immune-modulating compounds known. Scientific studies have demonstrated that the black raspberry cyanidin compounds aggressively regulate the genes, and this is necessary for survival, especially against exposure to toxins. The regulation of gene expression is necessary for the prevention of major degenerative diseases.

Freeze-drying of black raspberries offers major preservation powers of delicate anthocyanin compounds. This processing is ideal in any case of delicate nutrients, as it does not damage the compounds, and even preserves them. This preservation is due to the reduction in water, which inhibits the action of microorganisms and enzymes, and slows the spoilage process. This delicate preservation process also aids in retention of a unique energy of black raspberries, which is photonic energy. This energy is bound in complex form within these berries in massive amounts. Essentially, it is trapped sunlight.

Black raspberries contain high amounts of rutin, which itself is highly medicinal. Up to 75% of the anthocyanins in black raspberry contain rutin molecules. This flavonoid has long been used for supporting the cardiovascular system, especially the veins and arteries. It is known for giving these tissues great strength and preventing their breakdown. That is why rutin has been used for easy bruising, weak or fragile blood vessels, hemorrhoids, and varicose veins. Thus, the rutinoside compounds in black raspberry are also of value in supporting the health of the cardiovascular system. Freeze-dried black raspberry is also a source of raw carotenes, omega-3s found in dense supplies in the seeds, B vitamins, and minerals.

As published in a plethora of scientific studies anthocyanins, as found in both black and red raspberries, are major agents in the prevention of disease. This preventive power is achieved through the regular intake of these berries, as the fresh, whole (unsprayed) berries, raw, wild extracts, or freeze-dried/air-dried powders. All such berry supplements have a unique power, which is the photonic charge of the sun, and in other words, solar electrical energy. This is because the pigments in these berries have major powers in the trapping of sunlight. That is also why they are so cleansing to the body. After eating fresh unsprayed red or black raspberries, there is a sensation of lightness—a sensation of being cleansed and purified. They look pure, and purification of the body is their key role.

Red raspberry powder creates immense synergy with black raspberry powder. This synergy comes from the red raspberry powder being a particularly dense supply of ellagic acid. This rather large molecule, which has numerous specialized components known as OH groups, allow the transfer of powerful hydrogen



molecules to the tissues, while also leaving free oxygen to interact with the tissues. In fact, such free oxygen molecules have great powers for the tissues, helping to vitalize and oxygenate them. Even so, it is well known that molecular oxygen is a cleansing agent and also a germicide.

Natural food-created pigments are healthy, and raspberries are loaded with these. The pigments act as antioxidants and are more potent in this regard than vitamins C or E. Plus, a certain number of these pigments, notably the carotenoids lutein and zeaxanthin, are found in dense amounts in raspberries and are directly valuable for vision. Studies have shown that regular intake of such carotenoid pigments help support healthy vision, including protection against macular degeneration.

The list of biological compounds found in black and red raspberries is impressive. A partial list of these compounds/nutrients includes:

- omega-3 fatty acids (linolenic acid)
- omega-6 fatty acids (linoleic acid)
- carotenes, including lutein and zeaxanthin
- riboflavin
- folic acid (up to 26 mcg per cup)
- ellagic acid
- vitamin C
- anthocyanins
- aromatic (fragrant) oils
- iron (particularly black raspberries)
- trace minerals
- calcium salts

How to use RaspaMax: Simply mix RaspaMax in any juice or water. Also makes a great tasting nutritious addition to smoothies. Add about one teaspoon for every six ounces of water or juice. Recommended dose is at least one teaspoon daily, but for special circumstances as many as two tablespoons should be taken daily. This is a concentrated form of some of nature's most healthy fruits. One heaping teaspoonful equals about a quarter cup of fresh fruit. What a convenient way to get your raspberries; just mix in fluid and drink. Think ellagic acid and pigments. Daily use can have a revolutionary effect; experience the powers for your better health and be well with RaspaMax.

Note: Rubinol is also available, a wild and raw black raspberry extract made for use as both sublingual drops, and a raw pigment cream. These are rare supplements only available in a limited supply. For powerful support of all body systems, especially the esophageal, stomach, intestinal, and cardiovascular systems, the intake of extracts of black raspberry is essential.

To place an order: North American Herb & Spice, P.O. Box 4885, Buffalo Grove, IL 60089
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These statements have not been evaluated by the Food and Drug Administration.
This product is not intended to diagnose, treat, cure, or prevent any disease.