Powerful ingredients work in combination to fight free radicals:



Açai contains powerful antioxidants and anthocyanins, as well as naturally occurring array of essential fatty acids, amino acids, and plant sterols.



Pomegranate delivers antioxidant activity that was measured three times higher than red wine and green tea



Cranberry contains a wide variety of compounds, but proanthocyanidins may be responsible for their beneficial effects on the urinary tract.



Blueberry rates as the No. 1 antioxidant over 40 fruits and vegetables tested by the USDA Human Nutrition Center.



Elderberry may stimulate the production of cytokines, compounds that play a role in the immune response system.



Black Cumin Seed contains eight of the nine essential amino acids and has been shown to provide powerful immune-boosting and digestive support.



Chardonnay Grape is a high potency antioxidant that delivers cardiovascular support by improving endothelial function and protecting against the effects of LDL oxidation.

The Synergy Product Advantage

Synergy WorldWide
manufactures the highest-quality
supplements in the world. Our
development techniques, product
purity, and world-class testing procedures
cannot be matched by anyone in the network
marketing industry.

We know our products are scientifically proven because we do our own research; we know our label claims match our products because we do our own testing; and we know our products deliver safe & consistent results because we manufacture them ourselves.

Visit us at www.synergyworldwide.com to learn more about our revolutionary line of heart healthy products.

For more information, contact:

Boyd Lynn/Debra Gerber MID: 1512387 1042 East Fort Union BLVD #135 Midvale, Utah 84047 gerberb@zenez.com http://proargi-9plusblog.zenez.com/



1955 West Grove Parkway • Suite 100 • Pleasant Grove, Utah 84062 www.synergyworldwide.com

*These statements have not been evaluated by the Food and Drug Administration This product is not intended to diagnose, cure, treat or prevent any disease.



Antioxidants enhance nitric oxide production



Free radicals have been a topic of major discussion and concern for many years.
Unfortunately, regardless of what we do, free radicals are inherently produced in the human body as a result of the air we breathe, the food we eat, and the environment we live in.

Synergy's Mistica is rich in free-radical fighting antioxidants and loaded with essential fatty acids. By neutralizing free radicals, this proprietary blend provides powerful cardiovascular support by enhancing the body's ability to maximize the production of nitric oxide – a gas that acts as a potent vasodilator that works to expand the arteries, regulate blood pressure and enhance blood flow to vital organs.

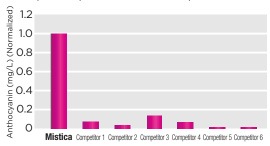
"Cells can be damaged by free radicals. The best way that we have found to reduce this damage is to consume good foods that contain powerful antioxidants. Antioxidants have the power to help neutralize free radicals that can lead to cell damage."

—William J. Keller, PhD, Synergy Medical Advisory Board

Mistica is a unique combination of antioxidants, anthocyanins, and essential fatty acids. Including a daily serving of Mistica in your nutritional regime will promote cardiovascular health, protect against free radical damage, and support a healthy immune system.

Anthocyanin Comparison

Anthocyanins impart color to plants and provide powerful antioxidant protection.



*This test was conducted by a reputable, independent lab with no financial connection to Synergy WorldWide. Mistica's effectiveness was measured against other leading liquid nutritional supplements containing blends of fruits such as noni, açai, goji, mangosteen, gac, seabuckthorn and amalaki.



MISTICA

fruit blend contains naturally occurring levels of:

- Antioxidants to enhance nitric oxide production and fight free radical damage
- Anthocyanins to support the cardiovascular system
- Essential Fatty Acids to aid in digestive tract function
- Phytosterols to help maintain healthy cholesterol levels