

Lifelong Wellness Made Easy™

nanoreds¹⁰™

***“Taste the Difference,
Feel the Difference”***

Fruits and vegetables are the richest source of a special class of natural plant nutrients that are vital to our health and lifelong wellness, the phytonutrients. According to the USDA, we need to consume 7-9 serving of fruits and vegetables daily.

That excellent advice is a challenge for most of us! Great tasting, instant mixing **nanoreds¹⁰™: fruit & vegetable superfood** is your next best option. Taken as directed, nanoreds¹⁰™ is scientifically formulated to supplement your diet by providing the antioxidant/phytonutrient power of up to 10 servings of fruits and vegetables every day!

nanored¹⁰™ also provides

- Resveratrol, Pomegranate, Amla
- A good source of fiber
- SuperSorb® Enhanced Delivery
- Only 45 calories per serving!



the
SuperFood
●●● SOLUTION
lifelong wellness made easy™



Phytonutrient supplementation with nanoreds¹⁰™ may:

- Fight Aging* • Boost Energy* • Support Digestion and Elimination* • Support Optimal Immune Function*
Support Healthy Cardiovascular Function* • Support Mood and Memory* • Protect the Aging Eye*
Supplement Low Calorie/Low Carb Diets • Support Healthy Detoxification*



What the Experts Say about Phytonutrition*:

"Grape seed extract is known as a powerful antioxidant that protects the body from premature aging, disease and decay...the antioxidant power...is 20 times greater than vitamin E and 50 times greater than vitamin C...promoting youthful skin...to protect the body from sun damage, improve vision, flexibility in joints,...and to improve blood circulation by strengthening capillaries, arteries, and veins."

– Shi J, Yu J, Pohorly JE, Kakuda Y. Polyphenolics in grape seeds-biochemistry and functionality. *J Med Food*. 2003 Winter; 6(4):291-9

"The effects of amla on low-density lipoprotein (LDL) oxidation and cholesterol levels were investigated in vitro and in vivo...Extract of amla significantly inhibited...LDL oxidation and significantly reduced total, free and LDL-cholesterol levels in a dose-dependent manner...These results suggest that amla may be effective for hypercholesterolemia and prevention of atherosclerosis."

– Hyun K, Ju KH, Takako Y, Young KH, Chihiro T, Pradyumna RT, Raj JI. Influence of Amla (*Embolica officinalis* Gaertn.) on Hypercholesterolemia and Lipid Peroxidation in Cholesterol-Fed Rats. *J Nutr Sci Vitaminol* 2005

"The breadth of (resveratrol) benefits is remarkable – cancer prevention, protection of the heart and brain from damage, reducing age-related diseases such as inflammation, reversing diabetes and obesity, and many more."

– Lindsay Brown, Associate Professor in the School of Biomedical Sciences, University of Queensland. Red Wine Compound Resveratrol Demonstrates Significant Health Benefits. *Science Daily*. June 12, 2009

"Oral ingestion of pomegranate extract reduces the production of chemicals that cause inflammation suggests a study published in BioMed Central's open access Journal of Inflammation. The findings indicate that pomegranate extract may provide humans with relief of chronic inflammatory conditions."

– Anti-inflammatory effects of pomegranate in rabbits: A potential treatment in humans? *Health & Medicine, e! Science News*. June 12, 2008 pp. 20:21

"Wellberry™ (a combination of Indian Gooseberry extract, also known as Amla fruit, and a highly absorbable form of vitamin C called PureWayC™) boosted the antioxidant value of other superfruits in a synergistic manner by a factor of up to 8.5. . . These results . . . are consistent with the proposed mechanism that the synergism is based on the complimentary antioxidant activity in the differing bioactives. . . in Wellberry™." – Wellberry™ Technical Report, Bruce Abedin, PhD, Director of Scientific Affairs, Nutragenesis

"... the effort to understand the health benefits of plant foods ... is the characterization of their physiologically active constituents, phytochemicals.... As our knowledge grows ... we will learn how best to create new products through altering their concentrations, combinations and/or their bioavailability."

– Functional Foods for Health Program, Department of Food Science and Human Nutrition, University of Illinois, Urbana, IL and * Jean Mayer USDA Human Nutrition Research Center on Aging, Tuft University, Boston, MA

"...fruits and vegetable phytochemical extracts exhibit strong antioxidant and antiproliferative activities* ... from the combination of phytochemicals ... the additive and synergistic effects of a 'complex mixture' of phytochemicals ... are responsible for these benefits ... no single antioxidant can replace the combination of natural phytochemicals..."

– Lui RH, *J Nutr. Potential synergy of phytochemicals in cancer prevention: mechanism of action. Department of Food Science, Cornell University, Ithaca, NY 148532004 Dec;134(12):3479S-85S.*

nanoreds¹⁰™

Supplement Facts

| | |
|--|---------------------|
| Serving Size 12g (1 scoop) | |
| Servings Per Container: 30 | |
| Amount Per Serving | % Daily Value* |
| Calories 45 | Calories from fat 0 |
| Total Carbohydrate 11g | 2% |
| Dietary Fiber 2.5g | 10% |
| Sugar 2g | |
| Protein <1g | |
| Vitamin C 60mg | 100% |
| Sodium 4mg | <1% |
| Potassium 8mg | <1% |
| Super Antioxidant Blend (Proprietary) 840mg | † |
| Grape Seed and Skin Extract, Elderberry (8% Anthocyanin), Wellberry® (Indian Gooseberry (<i>Phyllanthus emblica</i>) Fruit Extract, Ascorbic acid, Alpha Lipoic Acid (20%), Buffered Calcium Ascorbate), Organic Amla Fruit Extract (standardize to 50% vitamin C), Whole Grape Extract (5% Trans Resveratrol) | |
| Super Fruit and Vegetable Blend (Proprietary) 1030mg | † |
| Pomegranate, Lemon, Cranberry, Carrot, Tomato, Blueberry, Broccoli, Spinach, Black Carrot, Chokeberry, Pumpkin, Cherry, Black Currant, Hibiscus, Apple | |
| Super Fiber Blend (Proprietary) 9000mg | † |
| Organic Rice Bran Soluble, Dextrin (dietary fiber) from non-GMO corn | |
| Stevia Leaf Crystals (Stevia Rebaudiana) 50mg | † |

* Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not established

OTHER INGREDIENTS: NATURAL FLAVOR (PLANT BASED), SILICA (FLOW AGENT), MALIC ACID, CITRIC ACID, XANTHAN GUM, CITRUS EXTRACT.



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Suggested Use:
Mix one scoop of nanoreds¹⁰™ with 6-8 ounces of cold water, juice or milk. Shake or blend and enjoy! Children under 12 take ½ serving.

Refrigerate after opening.

With each season's harvest, the taste of the pure & natural ingredients in nanoreds¹⁰™ will vary slightly.

WARNING: Pregnant and nursing mothers, anyone taking prescription medications, or prior to any surgical procedures, inform their physician and/or pharmacist before taking this or any other dietary supplement.

Printed on recycled paper with minimum 10% post-consumer waste.

*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THESE PRODUCTS ARE NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

Researched and Developed by:
BioPharma Scientific, Inc.
Carlsbad, CA 92008
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www.SuperFoodSolution.com

MADE WITH
CERTIFIED
ORGANIC
INGREDIENTS

Manufactured in the U.S.A. at a certified cGMP and FDA approved processing facility.