







## Your Complete Reference

SANA has a lot to offer. Seriously, just check out the Table of Contents on the next page. It may seem overwhelming at first, but there's a reason we offer a wide range of diverse products: we consider it our job to provide you with the best nutritional, food, and skin care options to support your well-being, no matter your specific health goals, wants, and needs.

But we didn't just come up with these products on a whim. Our in-house scientists created these precise formulas purposefully to support your health from the cell up. Luckily, you don't have to be a scientist to understand how our science-based products work. That's what this booklet is for. It's an in-depth explanation of our products that anyone—including the non-scientists among us—can understand.

There are going to be plenty of people who want serious details about USANA products. (Maybe you're one of them.) Sometimes, you don't just want to know what part of the body a supplement supports—you want to know how. You want to know how the individual ingredients work, and you want to know why USANA's formula is better than all the rest.

So when you have a question about a product, turn to this booklet. And when you talk to someone who is intrigued by high-quality supplements, but wants a more in-depth explanation, this booklet has the answer.

If we could give you a short list of frequently asked questions about supplementation and USANA's awardwinning products, we would. But it's not that simple. Everyone has different health concerns, and everyone has different questions that need to be answered. That's why this entire booklet is dedicated to being your definitive source of USANA product information it offers answers to a thousand possible questions. And the more time you spend flipping through it, the closer you'll be to becoming a USANA product expert.

So go ahead. Let's get started.

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#### Greater Expectations The USANA Difference

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USANA uses only the finest grade ingredients, and we are one of only a few nutritional companies to manufacture products in our own state-of-the art facilities. Every product is rigorously tested for potency, bioavailability, purity, and uniformity.

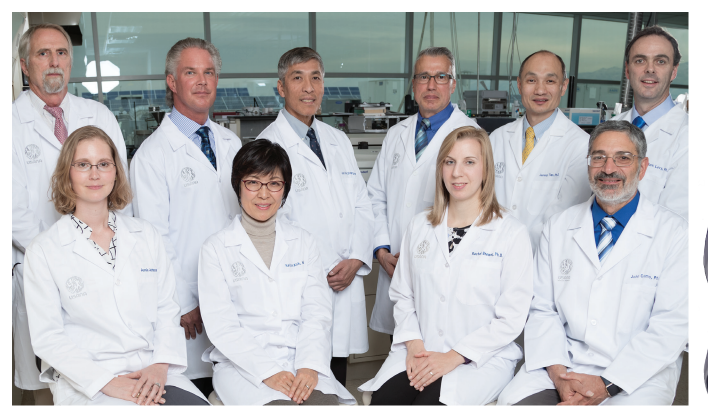
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	Firming Body Nourisher
	Intensive Hand Therapy
	Whitening Toothpaste



USANA's state-of-the-art manufacturing facility and corporate headquarters in Salt Lake City, Utah.

USANA is a trusted partner and sponsor of The Dr. Oz Show.

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## The USANA Difference

Ou are unique, and your health regimen should reflect that. You deserve personalized nutrition that addresses your overall macronutrient and micronutrient needs. And if you want to think, act, and perform at your best, you need the best products out there.

> "USANA's potency guarantee ensures that what is on the label is what is in the bottle. Our strict manufacturing processes make certain that every USANA nutritional supplement is of the absolute highest quality and contains the proper, labeled levels of potency." —Dr. Myron Wentz

Back row left to right: Dave Benson, Robert Sinnott, PhD; Jim Eng, Dr. Michael Fuhrman, Jeremy Tian, PhD; Mark Levy, PhD Front row left to right: Jessie Johnson, PhD; Keijun Koh, Rachel Brewer, PhD; John Cumon, PhD

USANA's vision is to create the healthiest family on earth. Dr. Myron Wentz founded USANA with a commitment to precise formulations, pure ingredients, and continued research. More than 20 years later, that commitment continues to motivate our 60+ scientists around the world.

Starting with the raw materials that enter our state-ofthe-art manufacturing facilities, every supplement is tested to ensure it meets FDA Good Manufacturing Practice requirements for dietary supplements and United States Pharmacopeia (USP) standards for potency, uniformity, and disintegration. Dr. Wentz puts his stamp of approval on many products with USANA's potency guarantee.\*

Now, if you're questioning whether or not you should choose USANA—especially when there are plenty of cheap supplements lining the shelves of any given discount store, ask yourself: Are you willing to invest to ensure that the nutritional products you and your family take are safe and effective?

Supporting your health is an important decision. USANA is with you every step of the way.

## Why Take Supplements?

Your body cannot thrive, or even survive, without optimal amounts of vitamins and minerals. Both are essential for helping your body function properly and supporting overall well-being. Additionally, phytonutrients and other antioxidants can protect your cells, DNA, and genes from oxidative damage.\*

Diet and nutrition are important factors in the maintenance of good health throughout life—yet calorie-rich, nutrient-poor diets are increasingly common. That's why it's so important to eat a healthy diet, get plenty of exercise, and take quality nutritional supplements.

# The Science of InCelligence

SANA is a leader in the supplement industry because we don't shy away from innovation. From the groundbreaking Essentials, which set the standard for all others to follow, to developing patented ingredients and technologies, USANA has a history of excellence. After many years of research and development, USANA created the next evolution in nutritional science: USANA InCelligence Technology<sup>®</sup>.

The cutting-edge InCelligence Technology uses the innate intelligence of your cells to support vibrant health and optimize your health span with normal aging. Like a key opens a lock, InCelligence unlocks cell-communication codes with proprietary nutrient blends that activate your cells' natural ability to protect and renew themselves. Proactively initiating these processes via cell-signaling pathways promotes cellular resilience and longevity, so your body is better able to respond to your unique health needs.

Your cells already know how to take care of your health. InCelligence gives them the right nutrients to help them along the way.

Are you ready to reach your potential?

# Your Personal Program for Optimal Health



## USANA's True Health Assessment









You are unique, and you need an optimal health regimen that works best for you. Just as professional athletes, Olympians, and celebrities trust their health to the experts, you too can discover the difference exceptional nutrition and advanced skin care can make in your own health. And USANA's True Health Assessment is here to guide you.

#### **Optimal Health by Design**

Start with the **USANA® CellSentials**<sup>™</sup> for an optimal foundation for health. These are the vitamins and minerals every human body needs to function properly. But that's where our similarities end. You'll want to add additional USANA supplements to your regimen to optimize and complement your personal lifestyle choices.

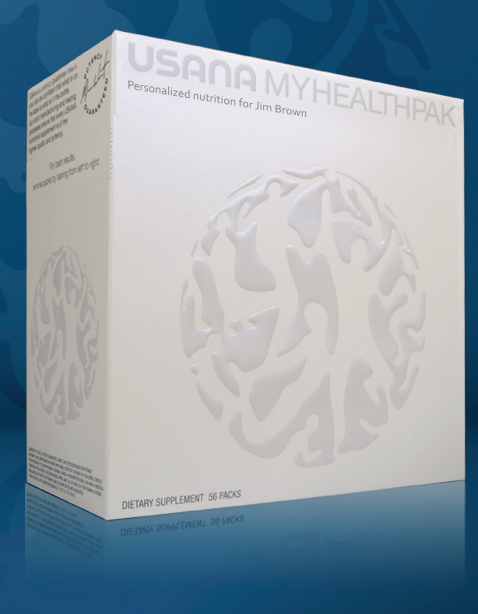
- Targeted **Nutritionals** help you fill nutrient gaps and address your personal health concerns.
- USANA<sup>®</sup> MySmart<sup>™</sup> foods support a healthy diet that includes fruits, vegetables and wholegrains making them a great foundation for overall well-being.
- **Rev3 Energy**<sup>®</sup> provides a healthy alternative to crash-and-burn energy drinks, so you can get through your day focused and revitalized.

#### **Assess Yourself**

USANA takes the guesswork out of designing a personalized program for optimal health. Simply log on to truehealthassessment.com to complete a full evaluation of your current state of health and your lifestyle. In less than 20 minutes, you will have a list of recommendations tailored to your individual profile from our exclusive **True Health Assessment**.



## Your Health is in Your Hands



Simply put, the contents of this box represent your health. And your health is a reflection of who you are and the choices you've made. It informs your actions and allows you the freedom to live your life *your way*.

Enjoy your MyHealthPak. Then get out there and enjoy your life.

MY HP Available for MyHealthPak™

This symbol indicates which products are available in MyHealthPak.

Create your customized pack today at USANAmhp.com.

S peaking of your life and your actions, are you getting into a new exercise routine? Mixing up your eating habits? Changes in lifestyle can change your nutritional needs. Make sure your MyHealthPak reflects the real you with the True Health Assessment.

Visit truehealthassessment.com

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Generally recommended, as needed	Heart health	Brain & mental function	Immunity	Mobility (bone, joint, strength)	Eye health & vision	Healthy weight	Digestion & Detox	Healthy skin	Healthy pregnancy
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USANA MySmart <sup>™</sup> Shake Fibergy <sup>®</sup> Plus USANA MySmart <sup>™</sup> Protein Shakes								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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For a complete assessment of your lifestyle and product recommendations, visit the True Health Assessment at truehealthassessment.com. These recommendations do not replace medical advice. Always follow the recommendations of your physician.







ITFM #102

MY To Available for MyHealthPak\* Kosher

DIRECTIONS: TAKE TWO (2) TABLETS TWICE DAILY, PREFERABLY WITH FOOD.

SUPPLEMENT SERVING SIZE: 2 TABLETS	FAU	13
AMOUNT PER SERVING		%D\
VITAMIN C (AS MAGNESIUM ASCORBATE AND CALCIUM ASCORBATE)	300 mg	500%
CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE)	112.5 mg	10%
IODINE (AS POTASSIUM IODIDE)	250 µg	170%
MAGNESIUM (AS MAGNESIUM CITRATE AND MAGNESIUM ASCORBATE)	112.5 mg	30%
ZINC (AS ZINC CITRATE)	10 mg	70%
SELENIUM (AS L-SELENOMETHIONINE AND SODIUM SELENITE)	100 µg	140%
COPPER (AS COPPER GLUCONATE)	1 mg	50%
MANGANESE (AS MANGANESE GLUCONATE)	1 mg	50%
CHROMIUM (AS CHROMIUM POLYNICOTINATE)	150 µg	130%
MOLYBDENUM (AS MOLYBDENUM CITRATE)	25 µg	35%
BORON (AS BORON CITRATE)	1500 µg	ť
SILICON (AS CALCIUM SILICATE)	2 mg	1
VANADIUM (AS VANADIUM CITRATE)	20 µg	1
ULTRA TRACE MINERALS	1500 µg	1
N-ACETYL L-CYSTEINE	80 mg	1

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, MODIFIED CELLULOSE, CROSCARMELLOSE SODIUM, ASCORBYL PALMITATE, ORGANIC MALTODEXTRIN, PREGELATINIZED STARCH, SILICON DIOXIDE, VANILLA EXTRACT, ORGANIC SUNFLOWER LECITHIN, ORGANIC PALM OLEIN, ORGANIC GUAR GUM.

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATION FOR UNIFORMITY, POTENCY, AND DISINITEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

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#### References

- Age-Related Eye Disease Study Research Group. A randomized, placebo controlled, clinical trial of high-dose supplementation with vitamins C and E, beta carotene, and zinc for age-related macular degeneration and vision loss: AREDS report no. 8. 2001. Arch Ophthalmol 119(10):1417-36.
- Barringer TA, Kirk JK, Santaniello AC, Foley KL, Michielutte R. Effect of a multivitamin and mineral supplement on infection and quality of life. A randomized, double-blind, placebo-controlled trial. 2003. Ann Intern Med 138(5):365-71.
- Cosgrove MC, Franco OH, Granger SP, Murray PG, Mayes AE. Dietary nutrient intakes and skin-aging appearance among middle-aged American women. 2007. AJCN 86(4):1224-31.
- Girodon F, Galan P, Monget AL, Boutron-Ruault MC, Brunet-Lecomte P, Preziosi P, Arnaud J, Manuguerra JC, Herchberg S. Impact of trace elements and vitamin supplementation on immunity and infections in institutionalized elderly patients: a randomized controlled trial. 1999. Arch Intern Med 159(7):748-54.
- Heinrich U, Gartner C, Wiebusch M, Eichler O, Sies H, Tronnier H, Stahl W. Supplementation with beta-carotene or a similar amount of mixed carotenoids protects humans from UV-induced erythema. 2003. J Nutr 133(1):98-101.
- Holick MF. Vitamin D: importance in the prevention of cancers, type 1 diabetes, heart disease, and osteoporosis. 2004. Am J Clin Nutr 79(3):362-371.
- Kaikkonen J, Tuomainen TP, Nyyssonen K, Salonen JT. Coenzyme Q10: absorption, antioxidative properties, determinants, and plasma levels. 2002. Free Radic Res 36(4):389-97.
- Lutsenko EA, Carcamo JM, Golde DW. Vitamin C Prevents DNA Mutation Induced by Oxidative Stress. 2002. J Biol Chem 277(19):16895-9.
- Merchant AT, Hu FB, Spiegelman D, Willett WC, Rimm EB, Ascherio A. The use of B vitamin supplements and peripheral arterial disease risk in men are inversely related. 2003. J Nutr 133(9):2863-7.
- Meydani SN, Meydani M, Blumberg JB, Leka LS, Siber G, Loszewski R, Thompson C, Pedrosa MC, Diamond RD, Stollar BD. Vitamin E supplementation and in vivo immune response in healthy elderly subjects: a randomized controlled trial. 1997. JAMA 277(17):1380-6.
- Placzek M, Gaube S, Kerkmann U, Gilbertz KP, Herzinger T, Haen E, Przybilla B. Ultraviolet B-induced DNA damage in human epidermis is modified by the antioxidants ascorbic acid and D-alpha-tocopherol. 2005. J Invest Dermatol 124(2):304-7.
- AR, Shenvi SV, Widlansky M, Suh JH, Hagen TM. Lipoic acid as a potential therapy for chronic diseases associated with oxidative stress. 2004. Curr Med Chem 11(9):1135-46.
- Sreejayan, Rao MN. Curcuminoids as potent inhibitors of lipid peroxidation. 1994. J Pharm Pharmacol. 46(12):1013-6.

Core Minerals<sup>™</sup> is part of the USANA<sup>®</sup> CellSentials<sup>™</sup> cellular nutrition system with patent-pending USANA InCelligence Technology<sup>®</sup>. The CellSentials are designed to provide an essential foundation of optimal nourishment plus powerful antioxidant protection and mitochondrial renewal support for the health and longevity of your cells. Core Minerals supplies a balanced range of highly absorbable essential minerals and trace minerals. It also includes added vitamin C, as well as N-acetyl I-cysteine. Core Minerals should be consumed with Vita-Antioxidant for best results, as it complements the vitamins and supports the benefits activated by the InCelligence Complex.\*

#### THE BENEFITS OF CORE MINERALS

Minerals are essential elements for optimal health and well-being. Without them, our bodies would be unable to function. They play a role in all physiological processes and help balance and regulate our body chemistry. Core Minerals delivers a dozen minerals plus ultratrace minerals to help fill gaps in the diet and provide whole-body nutritional support. Core Minerals also supports the protection and renewal benefits activated by the InCelligence Complex in Vita-Antioxidant<sup>™</sup>, promoting cellular resilience and longevity so your body can meet your unique health needs.\*

#### THE SCIENCE OF CORE MINERALS

Core Minerals is an excellent source of magnesium. Magnesium is a cofactor in more than 300 enzyme systems that control various natural reactions in the body; including metabolizing glucose and macronutrients; supporting the production of cellular energy; and producing protein, DNA, RNA, and glutathione. It is important for proper calcium utilization, which contributes to the structural development of bones. It is also important for maintaining healthy nerve, muscle, and cardiovascular function.\*

Core Minerals is a good source of calcium. The most common mineral in the body, calcium is essential for healthy bones and teeth as well as healthy muscle and nerve function.\*

The magnesium and calcium blends in Core Minerals are both composed partly from the ascorbate forms of the nutrients. Ascorbate is a source of another essential micronutrient: vitamin C.

Core Minerals contains high-potency iodine. Iodine is a crucial component in the body's normal production of thyroid hormones, which regulate metabolism, growth, reproduction, and the synthesis of protein. Supplemental iodine is especially important for people on a vegetarian diet, those who avoid seafood, or those who restrict their iodized salt intake.\*

Core Minerals is high in zinc. A component of hundreds of enzymes, zinc is involved in normal carbohydrate, fat, and protein metabolism, as well as supporting healthy DNA and RNA replication. It is important for supporting our body's natural healing process for minor cuts. It aids healthy bone structure development and promotes healthy immune function and healthy vision. It supports connective tissue formation and helps to maintain healthy skin. Zinc also acts as an antioxidant.\*

Core Minerals contains high-potency selenium. Selenium aids the body's natural ability to produce glutathione, an endogenous antioxidant. It plays an important role in thyroid hormone metabolism, and many studies have shown that selenium is important for maintaining prostate health. Some scientific evidence suggests that consumption of selenium may reduce the risk of certain forms of cancer. However, the FDA has determined that this evidence is limited and not conclusive.\*

Core Minerals is rich in copper. Copper is a critical component of the enzyme superoxide dismutase (SOD) an endogenous antioxidant—and it helps form hemoglobin. Copper is also essential for collagen synthesis, and, thus, plays a role in connective tissue formation.\* Core Minerals is a good source of manganese. Important for protein and glucose metabolism, manganese supports normal brain function. It also helps maintain healthy connective tissues, bones, arteries, and other organs. It activates numerous enzymes and can enhance the SOD enzyme system to support endogenous antioxidant activity.\*

Core Minerals contains high-potency chromium. Chromium is an important component of the glucose tolerance factor (GTF), which helps maintain healthy glucose metabolism (provided it is already healthy).\*

Core Minerals is an excellent-source of molybdenum. An important co-factor for a number of enzymes, molybdenum is necessary for the metabolism of sulfur containing amino acids. It also helps the body metabolize proteins and helps maintain strong teeth.\*

Core Minerals also contains boron, vanadium, and silicon. Boron supports the body's ability to use calcium, magnesium, and phosphorus. It also plays a role in healthy brain function. Vanadium helps support healthy serum glucose levels, provided they are already healthy. And, maintaining a good balance of silicon in the body is important for maintaining strong bones and connective tissues.\*

N-acetyl I-cysteine helps to support the production of endogenous antioxidants activated by the InCelligence Complex in Vita-Antioxidant.

For easy swallowing, Core Minerals has a soy-free, sunflower-based coating.

#### THE USANA DIFFERENCE

Formulated by a team of nutritional-science experts using readily bioavailable forms of each nutrient, Core Minerals offers excellent completeness, potency, quality, and safety. Core Minerals is a premium blend of minerals designed to not only optimally nourish your cells but also support the activity of the InCelligence Complex in Vita-Antioxidant. Together as the patent-pending USANA® CellSentials™—the highest-rated supplements in the world—you can trust that Core Minerals and Vita-Antioxidant are the best comprehensive micronutrient supplement you can choose to nourish, protect, and renew your health every day and optimize your health span with normal aging.\*





Top-rated, broad-spectrum daily vitamin and antioxidant supplement with the proprietary InCelligence  $^{\rm \tiny M}$  Complex

Vita-Antioxidant<sup>™</sup> is part of the USANA<sup>®</sup> CellSentials<sup>™</sup> cellular nutrition system with patent-pending USANA InCelligence Technology<sup>®</sup>. The CellSentials are designed to provide an essential foundation of optimal nourishment plus powerful antioxidant protection and mitochondrial renewal support for the health and longevity of your cells. Vita-Antioxidant supplies carefully balanced levels of high-quality vitamins and antioxidants plus the proprietary InCelligence Complex with cell-signaling technology. Because vitamins and other micronutrients require mineral cofactors to function properly, Vita-Antioxidant should be taken with Core Minerals<sup>™</sup> for best results.\*

#### THE BENEFITS OF VITA-ANTIOXIDANT

By combining optimal amounts of dozens of vitamins, phytonutrients, and enzyme cofactors into one product, Vita-Antioxidant helps fill nutritional gaps to provide whole-body nutritional support. The formula contains micronutrients that support multiple metabolic functions throughout the body.\* Some scientific evidence suggests that consumption of antioxidant vitamins may reduce the risk of certain forms of cancer. However, the FDA has determined that this evidence is limited and not conclusive.

With the addition of the InCelligence Complex, Vita-Antioxidant goes beyond delivering optimal nourishment to also initiate your cells' innate protective and renewal processes, enhancing the formula's effectiveness for supporting vibrant health.\*

#### THE SCIENCE OF VITA-ANTIOXIDANT

The InCelligence Complex is a unique blend of ingredients that can broadly support the activation of a network of cell-signaling pathways to support optimal cellular resilience and longevity, which supports your body's ability to meet your individual health needs. While there are many health-optimizing pathways that the InCelligence Complex supports, there are two key processes it was designed to promote:

- Endogenous antioxidant protection: Our bodies are equipped with a naturally powerful defense system that can protect against damaging oxidative stress: antioxidants that are produced within our cells, such as glutathione and superoxide dismutase (SOD). The InCelligence Complex contains nutrients that proactively stimulate the production of these endogenous antioxidants in addition to providing their own antioxidant activity. When combined with the additional antioxidants in the formula, including coenzyme Q10, beta carotene, and vitamins C, and E, Vita-Antioxidant with the InCelligence Complex provides significantly higher levels of protection.\*
- Mitochondrial renewal through mitophagy: When mitochondria within a cell produce cellular energy (ATP), high amounts of free radicals may also be generated. While the natural antioxidants in the cell will neutralize many of the free radicals, some mitochondria will be damaged over time. Damaged mitochondria within the cell can cause it to work inefficiently. They will produce less ATP and more damaging free radicals. To maintain cellular efficiency, the cell initiates a natural response called mitophagy to degrade, remove, or recycle damaged mitochondria. However, age or other lifestyle factors may slow this process. The InCelligence Complex helps activate mitophagy to renew healthy cellular function.\*

The InCelligence Complex includes quercetin, hesperidin, rutin, Meriva<sup>®</sup> Bioavailable Curcumin, alpha lipoic acid, resveratrol, EGCG from green tea, and USANA's patented Olivol<sup>®</sup> olive fruit extract. The cell-signaling processes it supports require a foundation of a full-spectrum of nourishing micronutrients, which are also essential to whole-body well-being.\*

Vita-Antioxidant contains high-potency vitamin A from a blend of retinyl acetate (for those who don't convert beta-carotene to vitamin A efficiently), mixed carotenoids, and beta-carotene, which converts to vitamin A in the body only as needed. Beta-carotene supports cellular integrity and is important for strong heart, immune, and lung health. Along with the additional carotenoids in the formula—natural mixed carotenoids, lutein, and zeaxanthin—beta-carotene also helps preserve skin and eye health by providing oxidative defense against damaging UV rays.\*

\*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.



ITEM #103



IRECTIONS: ADULTS TAKE TWO (2) TABLETS TWICE DAILY, PREF	ERABLY WITH	I FOOD.
SUPPLEMENT F		TC
	AC	13
SERVING SIZE: 2 TABLETS		
AMOUNT PER SERVING		%DV
VITAMIN A (AS 25% RETINYL ACETATE, AND 75% [4500 IU] AS BETA CAROTENE AND MIXED CAROTE	6000 IU Noids)	120%
VITAMIN C (AS POLY C® BLEND: POTASSIUM, CALCIUM, MAGNESIUM, AND ZINC ASCORBATES)	200 mg	330%
VITAMIN D3 (AS CHOLECALCIFEROL)	1000 IU	250%
VITAMIN E (AS D-ALPHA TOCOPHERYL SUCCINATE)	100 IU	330%
VITAMIN K (AS K1 (PHYTONADIONE) AND K2 (MK-7 MENAQUINONE))	270 µg	340%
VITAMIN B1 (AS THIAMIN HCL)	15 mg	1000%
VITAMIN B2 (AS RIBOFLAVIN)	15 mg	880%
NIACIN (AS NIACINAMIDE AND NIACIN)	20 mg	100%
VITAMIN B6 (AS PYRIDOXINE HCL)	16 mg	800%
FOLATE (AS FOLIC ACID)	300 µg	80%
VITAMIN B12 (AS CYANOCOBALAMIN)	100 µg	1670%
BIOTIN	150 µg	50%
PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)	45 mg	450%
MIXED TOCOPHEROLS (D-GAMMA, D-DELTA, D-BETA TOCOPHEROL)	40 mg	†
INCELLIGENCE <sup>TM</sup> COMPLEX		
ALPHA LIPOIC ACID	50 mg	
MERIVA® BIOAVAILABLE CURCUMIN	36 mg	
COMPLEX [CURCUMA LONGA L., ROOT]*		
GREEN TEA EXTRACT [CAMELLIA SINENSIS HUNT., LEAVES]	35 mg	
QUERCETIN DIHYDRATE	30 mg	
RUTIN	20 mg	
HESPERIDIN [CITRUS SPP. L., FRUIT]	20 mg	
RESVERATROL	20 mg	
OLIVOL® [OLIVE FRUIT EXTRACT, OLEA EUROPAEA L., FRUIT]*		
INOSITOL	64 mg	†
CHOLINE BITARTRATE	125 mg	†
COENZYME Q10	6 mg	Ť
LUTEIN (TAGETES ERECTA L., FLOWER)	300 µg	÷.
LYCOPENE	500 µg	÷.

#### †DAILY VALUE NOT ESTABLISHED

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, MODIFIED STARCH, CROSCARMELLOSE SODIUM, SILICON DIOXIDE, ASCORBYL PALMITATE, ORGANIC MALTODEXTIRIN, VANILLA EXTRACT, ORGANIC SUNFLOWER LECITHIN, ORGANIC PALM OLEIN, ORGANIC GUAR GUM.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. \*MERIVA® IS A REGISTERED TRADEMARK OF INDENA S.p.A.

\*\*PROTECTED UNDER US PATENTS 6,358,542 OR 6,361,803

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THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

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- Barringer TA, Kirk JK, Santaniello AC, Foley KL, Michielutte R. Effect of a multivitamin and mineral supplement on infection and quality of life. A randomized, double-blind, placebo-controlled trial. 2003. Ann Intern Med 138(5):365-71.
- Cosgrove MC, Franco OH, Granger SP, Murray PG, Mayes AE. Dietary nutrient intakes and skin-aging appearance among middle-aged American women. 2007. AJCN 86(4):1224-31.
- Girodon F, Galan P, Monget AL, Boutron-Ruault MC, Brunet-Lecomte P, Preziosi P, Arnaud J, Manuguerra JC, Herchberg S. Impact of trace elements and vitamin supplementation on immunity and infections in institutionalized elderly patients: a randomized controlled trial. 1999. Arch Intern Med 159(7):748-54.
- Heinrich U, Gartner Č, Wiebusch M, Eichler O, Sies H, Tronnier H, Stahl W. Supplementation with beta-carotene or a similar amount of mixed carotenoids protects humans from UV-induced erythema. 2003. J Nutr 133(1):98-101.
- Holick MF. Vitamin D: importance in the prevention of cancers, type 1 diabetes, heart disease, and osteoporosis. 2004. Am J Clin Nutr 79(3):362-371.
- Kaikkonen J, Tuomainen TP, Nyyssonen K, Salonen JT. Coenzyme Q10: absorption, antioxidative properties, determinants, and plasma levels. 2002. Free Radic Res 36(4):389-97.
- Lutsenko EA, Carcamo JM, Golde DW. Vitamin C Prevents DNA Mutation Induced by Oxidative Stress. 2002. J Biol Chem 277(19):16895-9.
- Merchant AT, Hu FB, Spiegelman D, Willett WC, Rimm EB, Ascherio A. The use of B vitamin supplements and peripheral arterial disease risk in men are inversely related. 2003. J Nutr 133(9):2863-7.
- Meydani SŃ, Meydani M, Blumberg JB, Leka LS, Siber G, Loszewski R, Thompson C, Pedrosa MC, Diamond RD, Stollar BD. Vitamin E supplementation and in vivo immune response in healthy elderly subjects: a randomized controlled trial. 1997. JAMA 277(17):1380-6.
- Subjects, a randomizae uchiloteu niar. 1997. Jown & 71(17), 1500-0.
  Placzek M, Gaube S, Kerkmann U, Gilbertz KP, Herzinger T, Haen E, Przybilla B. Ultraviolet B-induced DNA damage in human epidermis is modified by the antioxidants ascorbic acid and D-alpha-tocopherol. 2005. J Invest Dermatol 124(2):304-7.
- AR, Shenvi SV, Widlansky M, Suh JH, Hagen TM. Lipoic acid as a potential therapy for chronic diseases associated with oxidative stress. 2004. Curr Med Chem 11(9):1135-46.
- Sreejayan, Rao MN. Curcuminoids as potent inhibitors of lipid peroxidation. 1994. J Pharm Pharmacol. 46(12):1013-6.

Essential Nutrition

Vita-Antioxidant is an excellent source of vitamins B6 and B12, thiamin, riboflavin, niacin, biotin, pantothenic acid, and folate. The B vitamins, which also include inositol, are essential to many aspects of our health, including the following:

- As part of a well-balanced diet that is low in saturated fat and cholesterol, folic acid, vitamin B6, and vitamin B12 may reduce the risk of vascular disease. The FDA evaluated the above claim and found that while it is known that diets low in saturated fat and cholesterol reduce the risk of heart disease and other vascular diseases, the evidence in support of the above claim is inconclusive.
- Maintaining healthy homocysteine levels, provided they are healthy to begin with, which is associated with heart health\*
- Metabolizing fats, proteins, and carbohydrates, which plays a role in maintaining energy levels\*
- Supporting normal formation of red blood cells, tissue, and DNA\*
- Supporting healthy immune cell production\*
- Healthy brain and nerve function; folate is especially important for women of childbearing age to help support healthy fetal neurocognitive development.\*
- Growth of healthy skin, hair, and nails\*
- Antioxidants, such as vitamin E, help defend your cells against the oxidative stress caused by sunlight, pollution, and stress, which can all prematurely age the skin.
- Lycopene, lutein, and beta carotene play a role in supporting the skin.
- Inositol, biotin, and pantothenic acid are fundamental to the growth of healthy skin, hair, and nails.
- Vitamin C is essential for synthesizing collagen, proteins that provide elasticity to our connective tissues (also important for maintenance of muscle, joint, and tendon function).

Usually grouped with the B vitamins, though not technically a vitamin, choline is an essential nutrient that supports cell structure and the transmission of nerve impulses from the brain throughout the central nervous system. It supports liver function and also helps maintain healthy homocysteine levels.\*

Vita-Antioxidant is rich in vitamin C. USANA uses a unique Poly C<sup>®</sup> vitamin C blend, which provides higher levels of vitamin C in plasma than ascorbic acid alone. Vitamin C is essential for synthesizing collagen, proteins that provide elasticity to our connective tissues, making it helpful in maintaining healthy veins and arteries, muscles, cartilage, tendons, bones, teeth, and skin. Vitamin C supports the metabolizing of fats and proteins. It is especially important for the retina, where concentrations are significantly higher than in the blood. And it also supports healthy production of immune cells.\* Additional vitamin C is also found in Core Minerals.

Vita-Antioxidant contains high-potency vitamin D. Vitamin D supports calcium absorption, helping to support healthy bone density. It also supports healthy cell growth as well as muscle, cardiovascular, and immune function.\*

Vita-Antioxidant is a good source of vitamin E, and also contains 20 mg of mixed tocopherols in each tablet. The mixed tocopherols, though not technically vitamin E, offer similar functions. This is a comprehensive blend with broad-spectrum support that more closely reflects what would come from a healthy diet. Benefits include maintaining healthy blood flow, keeping arteries and blood vessels healthy, and supporting immune and cellular function.\*

#### THE USANA DIFFERENCE

Formulated by a team of nutritional-science experts using readily bioavailable forms of each nutrient, Vita-Antioxidant offers excellent completeness, potency, quality, and safety. Vita-Antioxidant with the InCelligence Complex is uniquely formulated to go beyond providing the best possible vitamins and antioxidants to nourish your cells. It also helps to activate the natural intelligence of your cells to proactively promote cellular longevity and resilience, so your body is better able to meet your health needs. Together as the USANA® CellSentials<sup>™</sup>—the highest-rated supplements in the world—you can trust that Core Minerals and Vita-Antioxidant are the best comprehensive micronutrient supplement you can choose to nourish, protect, and renew your health every day and optimize your health span with normal aging.\*

- Beekmann, K. (2015). The effect of quercetin and kaempferol algycones and glucuronides on peroxisome proliferator-activated receptor-gamma (PPAR-gamma). Food and Function. Volume 6 (4); 1098-1107.
   Elavarasan J. (2012). Hesperidin-mediated expression of Nrf2 and
- Elavarasan J. (2012). Hesperidin-mediated expression of Nrf2 and pregulation of antioxidant status in senescent rat heart. Journal of Pharmacy and Pharmacology. Volume 64 (10); 1472-1482.
   Gonzalez-Pólo, R.A. (2015). Is the modulation of autophagy the future
- Gonzalez-Polo, R.A. (2015). Is the modulation of autophagy the future in the treatment of neurodegenerative diseases?. Current Topics in Medicinal Chemistry. Volume 15 (21); 2152-2174.
- Medicinal Chemistry. Volume 15 (21); 2152-2174. Moreira, P.I. (2007). Lipoic acid in N-acetyl cysteine decrease mitochondrial-related oxidative stress in Alzheimer disease patients fibroblasts. Journal of Alzheimer's Disease. Volume 12 (2); 195-206.
- Suliman H.B. (2016) Mitochondrial quality control as a therapeutic target Pharmacological Reviews. Volume 68 (1); 20-48.
- Wang, K.C. (2013). Alpha-lippic acid endogenous peroxisomeproliferator-activated receptor-gamma ameliorate experimental autoimmune encephalomyelitis in mice. Clinical Science. Volume 125 (7); 329–340.



USANA® HealthPak makes it easy to get the micronutrients you need every day. A 28-day supply of core supplements in convenient daily packets, HealthPak delivers advanced nutrition when and where you want it. HealthPak includes the CellSentials™ with patent-pending InCelligence cell-signaling technology, plus MagneCal D<sup>™</sup> and the exclusive CellSentials Booster. This combination provides advanced nourishment for your cells. Plus, the innovative formulas made with InCelligence Technology® unlock the innate intelligence of your cells to protect and renew good health.\*

Each packet contains the following:

- CellSentials™: Vita-Antioxidant™ with InCelligence Complex (2 tablets) see page 14
- CellSentials: Core Minerals<sup>™</sup> (2 tablets) see page 12
- MagneCal D (1 tablet) see page 33
- CellSentials Booster (1 tablet) a HealthPak exclusive!

#### THE BENEFITS OF HEALTHPAK

Busy days can cause you to eat a less-than-ideal diet or forget to take your supplements. However, one of the most important aspects of achieving vibrant optimal health is maintaining consistent, optimal levels of nutrients in your body. HealthPak makes it easy for you to get the full range of nutrients you need every day, even when you're on the go.\*

#### THE SCIENCE OF HEALTHPAK

The CellSentials cellular nutrition system supplies optimal amounts of vitamins, minerals, phytonutrients, and more. The proprietary InCelligence Complex in Vita-Antioxidant goes beyond delivering optimal nourishment to also activate cells' endogenous antioxidant protection and mitochondrial renewal support.\*

The exclusive CellSentials Booster builds upon the protection and renewal activity initiated by the CellSentials. Available exclusively in HealthPak, the CellSentials Booster was formulated entirely based on USANA's patent-pending InCelligence Technology™. It is formulated with four powerful nutrients shown to influence a broad network of cell-signaling pathways: alpha-lipoic acid, USANA's patented Olivol® olive fruit extract, quercetin, and Pterocarpus marsupium extract containing pterostilbene.\*

This unique combination delivers enhanced support for mitochondrial renewal with nutrients that target the cell-signaling pathway that initiates mitophagy, which breaks down and removes damaged mitochondria left behind in the cell after the production of adenosine triphosphate (ATP), or cellular energy. This helps preserve cellular efficiency for optimum cellular energy production.\*

The CellSentials Booster also provides more nutrients with InCelligence technology that stimulate cells' production of their own innate, endogenous antioxidants, such as glutathione and superoxide dismutase. Endogenous antioxidants are a dramatically powerful defense mechanism against oxidative damage, which can protect the health and longevity of cellular function.\*

Supporting these processes, as well as additional cell-signaling networks, can help build cellular resilience to help your body meet increased needs when your lifestyle demands it. And because most of us fail to get enough magnesium, calcium, or vitamin D every day, MagneCal D provides an added boost to provide more of these crucial nutrients.\*

#### THE USANA DIFFERENCE

With the world's highest rated supplements-CellSentials-plus the exclusive MagneCal D and CellSentials Booster, HealthPak provides the most convenient and comprehensive nutrition you need for vibrant health every day. The individually wrapped pouches make it easy to stay consistent, even on the go. And the exclusive CellSentials Booster is a powerful supplement formulated entirely with InCelligence Technology for outstanding protection to help preserve your health and optimize your health span with normal aging.\*

\*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.



DIRECTIONS: TAKE ONE (1) PACKET IN THE MORNING AND ONE (1) PACKET IN THE EVENING, PREFERABLY WITH MEALS.

VITAMIN A (25% AS RETINYL ACETATE, 75% (4500 IU)         6000 IU         120%           AS BETA CAROTENE AND MIXED CAROTENDIDS)         500 mg         830%           YITAMIN C (AS CALCIUM, POTASUM, MAGNESIUM, S00 mg         830%           AND ZINC ASCORBATES)         100 IU         310%           YITAMIN K (AS CALCIUM, POTASUM, MAGNESIUM, AGNESIUM, AGNESIUM, TAGNESIUM, TAGNESIU, TAGNESIUM, TAGNESIUM, TAGNESIUM, TAGNESIU, TAGNESIUM, T	SERVING SIZE: 1 PACKET           AMOUNT PER SERVING           VITAMIN A (25% AS RETINYL ACETATE, 75% (4500 IU) AS BETA CAROTENE AND MIXED CAROTENDIDS)           OTTAMIN C (35% AS RETINYL ACETATE, 75% (4500 IU) AS DETA CAROTENE AND MIXED CAROTENDIDS)           TAMIN 20, CA.CLUM, POTASSUM, MAGNESIUM, 500 mg AND ZINC ASCORBATES)           VITAMIN IE (AS CALCIUM, COTASSUM, MAGNESIUM, 1250 IU)           VITAMIN IE (AS CALCIERROL)         1250 IU           VITAMIN IK (AS KI (PHAN TOCOPHERYL SUCCINATE)         100 IU           VITAMIN IK (AS KI (PHAN TOCOPHERYL SUCCINATE)         100 JU           VITAMIN IK (AS KI (PHAN TOCOPHERYL SUCCINATE)         100 JU           VITAMIN IG (AS CHOLECA.CLEFEROL)         15 mg           BIOFLAWIN (VITAMIN B2)         15 mg           VITAMIN B12 (AS CHOLECA.CLEFEROL)         16 mg           FOLATE (AS FOLIC ACID)         300 µg           VITAMIN B12 (AS CTANOCOBALAMIN)         100 µg           BIOTIN         150 µg           CALCIM (AS CALCILLOW CITATE AND CALCIUM CARBONTE] 238 mg           DOTIN ELS CALCILLUM CITATE AND CALCIUM CARBONTE] 238 mg           COLUM AS CLUCIM CITATE AND CALCIUM CARBONTE]         230 mg           SELENIUM (AS L-SELENOMETHONINE AND         100 µg           SELENIUM (AS L-SELENOMETHONINE AND         100 µg           SELENIUM (AS L-SCLENOMETHONINE AND         100 µg </th <th></th>	
AMOUNT PER SERVING         %DV           VITAMIN A (25% AS RETINVL ACETATE, 75% (4500 IU)         6000 IU         120%           AS BETA CAROTENE AND MIXED CAROTENDIDS)         6000 IU         120%           YITAMIN C (AS CACIUM, POTASUM, MARDESIUM, S00 mg         830%         AND 21% CASCORBATES)           YITAMIN C (AS CALCIUM, POTASUSUM, MARDESIUM, 1250 IU         310%           YITAMIN K (AS CALCIUM, POTASUSUM, MARDESIUM, 270 µg         340%           YITAMIN K (AS LA LPHA TOCOPHERYL SUCCINATE)         100 IU         330%           YITAMIN K (AS LA PLIPA TOCOPHERYL SUCCINATE)         100 IU         330%           YITAMIN K (AS LA PLIPA TOCOPHERYL SUCCINATE)         100 IU         330%           YITAMIN (AS NIACIN AND NACINAMIDE)         20 mg         100%           YITAMIN B10 (AS NIACIN AND NACINAMIDE)         20 mg         100%           YITAMIN B12 (AS CYANOCOBALAMIN)         100 µg         50%           YITAMIN B12 (AS CYANOCOBALAMIN)         100 µg         50%           YITAMIN B12 (AS CYANOCOBALAMIN)         100 µg         100 µg           YITAMIN B12 (AS CYAN	AMOUNT PER SERVING         6000 IU           AS BETA CAROTENE AND MIXED CAROTENDIDS)         6000 IU           AS BETA CAROTENE AND MIXED CAROTENDIDS)         500 mg           YITAMIN C (AS CALCIUM, POTASSUM, MAGNESIUM, 500 mg         500 mg           AND ZINC ASCORBATES)         1250 IU           YITAMIN C (AS CALCIUM, POTASSUM, MAGNESIUM, 1250 IU         1250 IU           YITAMIN K (AS CALCIME POTASUM, MAGNESIUM, ASONO         1250 IU           YITAMIN K (AS VI (PHYLLOQUINONE)         277 µg           THIAMIN (YTAMIN B1)         15 mg           TIBOPLAVIN (YTAMIN B2)         15 mg           THAIM (YTAMIN B2)         16 mg           FOLATE (AS FOLIC ACID)         300 µg           YITAMIN B12 (AS CYANOCOBALAMIN)         100 µg           FOLATE (AS FOLIC ACID)         360 µg           YITAMIN B12 (AS CYANOCOBALAMIN)         100 µg           CALCIUM (AS CALCIUM CTRATE AND CALCIUM CARBONATE) 238 mg         200 µg           CALCIM (AS CALCILL MO CTRATE AND CALCIUM CARBONATE) 238 mg         200 µg           MAGNESIUM (AS MAGNESIUM OTARE, MAGNESIUM AMINO         238 mg           CALCIUM CTRATE AND CALCIUM CARBONATE) 238 mg         200 µg           SELENUM (AS AGNESIUM CITRATE, CARBONATE, 1 mg         100 µg           SELENUM (AS CHARGHSUM CITRATE, CARBONATE, 1 mg         100 µg <t< td=""><td>ΤS</td></t<>	ΤS
VITAMIN A (25% AS RETINYL ACETATE, 75% (4500 IU) AS BETA CAROTENE AND MIXED CAROTENOIDS)         6000 IU         120%           VITAMIN C (AS CALCIUM, POTASUM, MAGNESIUM, AND ZINC ASCORBATES)         500 mg         830%           VITAMIN C (AS CALCIUM, POTASUM, MAGNESIUM, AND JINC ASCORBATES)         100 IU         310%           VITAMIN K (AS CALCIUM, POTASUM, MAGNESIUM, AND K2 (MK-7 MENAQUINONE]         270 up         340%           VITAMIN K (AS K1 [PH/LLOQUINONE]         270 up         340%           VITAMIN K (AS K1 [PH/LLOQUINONE]         15 mg         1000 IU           THIAIMIN (VITAMIN B2)         15 mg         800%           VITAMIN (AS NACIN AND MACINAMIDE)         20 mg         100 /U           VITAMIN B2 (AS CYANCOCBALAMIN)         100 up         80%           VITAMIN B12 (AS CYANCOCBALAMIN)         100 up         50%           OLDINE (AS CYANCOCBALAMIN)         100 up         50%           ADD CHELARE, AS CULCACID         28 mg         60%           ADD CHELARE, AND CANCEUM CARDENESIUM AMINO         238 mg         60%           ADD CHELARE, AND MAGNESIUM CITATE, MAGNESIUM AMINO         238 mg         60%           ADD CHELARE, AND MAGNESIUM CITATE, CARBONATE, 1 mg         50%           MAD AS CORPER GLUCONATE)         1 mg         50%           MAGNESE ANTIALE, AND MAGNESIUM CITATE, CARBONATE,	VITAMIN A (25% AS RETINVL ACETATE, 75% (4500 IU)         6000 IU           AS BETA CAROTENE AND MIXED CAROTENDIDS)         500 mg           AND ZINC ASCORBATES)         500 mg           AND ZINC ASCORBATES)         500 mg           AND ZINC ASCORBATES)         1250 IU           VITAMIN E (AS CALCIUM, POTASSUM, MAGNESIUM, MAGNESIUM, TAMIN B 126 CHOLECALCIFEROL)         1250 IU           VITAMIN K (AS K1 (PHYLLOQUINONE)         270 µg           AND K2 (MK-Y MENAQUINONE)         15 mg           THAIMIN (AS NACIN AND NACINAMIDE)         20 mg           VITAMIN B 12 (AS CAROCOBALAMIN)         100 µg           TOTAMIN AS NACIN AND NACINAMIDE)         20 mg           VITAMIN B 12 (AS CIVANCOBALAMIN)         100 µg           TOTAMIN AS NACIN AND NACINAMIDE)         20 mg           CALCIUM, AS CALCIUM CATAL AND CALCIUM CABONATE; 238 mg         100 µg           FOLATE (AS FOLIC ACID)         300 µg           VITAMIN B 12 (AS CVANCOBALAMIN)         100 µg           CALCIUM, AS CALCIUM CITRATE AND CALCIUM CABONATE; 238 mg         100 µg           CALCIUM AS CALCIUM CITRATE AND CALCIUM CABONATE; 238 mg         100 µg           SELENUM (AS MAGNESUM CITRATE, CARBONATE, 1 mg         100 µg           SELENUM (AS AS OLEGNETING THATE, CARBONATE, 1 mg         100 µg           MACRINA AS CHROMUM POLYNCOTINATE)	
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AS BETA CAROTENE AND MIXED CAROTENOIDS)  TYTAMIN C (AS CACICUM, POTASUM, MAGNESIUM,  AND ZINC ASCORBATES)  TYTAMIN E (AS CALCIUM, POTASUM, MAGNESIUM,  TYTAMIN E (AS CALCIUM, POTASUM,  TYTAMIN K (AS KI [PHILLOUNINNE]  THIAIMIN (UTTAMIN B2)  THIAIMIN (UTTAMIN B2)  THIAIMIN (UTTAMIN B2)  THIAIMIN (AS NIACIN AND INACINAMIDE)  TUTAMIN B12 (AS CALCOCOBALAMIN)  TIGDUAY,  TYTAMIN B12 (AS CALCOCOBALAMIN)  TIGDUAY,  TYTAMIN B12 (AS CALCOCOBALAMIN)  TIGDUAY,  TYTAMIN B12 (AS CALCOCOBALAMIN)  TIGDUAY,  TIGUAY,  TIGDUAY,  TIGUAY,  TIGUA	AS BETA CAROTENE AND MIXED CAROTENDIDS)  VTAMIN C (AS CALCIUM, POTASSIUM, MAGNESIUM, 500 mg AND ZINC ASCORBATES)  VTAMIN B (AS CALCIUM, POTASSIUM, MAGNESIUM, 500 mg AND AZ (MK-7 MENATOCOPHERYL SUCCINATE)  VTAMIN B (AS SCHOLECALCIFERDL)  VTAMIN K (AS K1 (PIPYLLOQUINONE])  THAIMIN (VITAMIN B1)  TAMIN B (AS D-ALPHA TOCOPHERYL SUCCINATE)  VTAMIN (AS NA CONTAMIN B2)  THAIMIN (VITAMIN B1)  TAMIN B (AS D-ALPHA TOCOPHERYL SUCCINATE)  VTAMIN AS NACIN AND NACINAMIDE)  THAIMIN (VITAMIN B1)  TAMIN B10  (AS NACIN AND NACINAMIDE)  VTAMIN B12 (AS CHALCALUM (ANDIDE)  VTAMIN B12 (AS CHALCALUM (ANDIDE)  VTAMIN B12 (AS CHALCALUM (ANDIDE)  CAS DATASSIUM (NODIDE)  CALCIUM AS CALCULUM CITATE AND CALCIUM CARBONATE, 238 mg IODNE (AS POTASSIUM IODIDE)  INGEN (AS POTASSIUM ODIDE)  ING CAS LACLUM (AS CHALCALUM CARBONATE, 238 mg IODNE (AS POTASSIUM ODIDE)  ING CAS CITACTE)  ING AS INC CITATE)  NACO CHELATE, AND MAGNESIUM OTTATE, MAGNESIUM AMINO  238 mg ACD CHELATE, AND MAGNESIUM OXIDE)  ING CAS INC CITATE)  ING CAS CITACTE)  ING MAGNESIUM CITATE, MACNESIUM AMINO  COPPER (SLICONATE)  TMAD AS CHROMUM POLYNICOTINATE)  CHROMUM AS CHROMUM POLYNICOTINATE)  CHROMUM AS CHROMUM POLYNICOTINATE)  CHROMUM AS CHROMUM POLYNICOTINATE)  CHROMUM AS CHROMUM POLYNICOTINATE)  CHALT TOCOPHER (SLICONATE)  CHALT AS DOLYNESIUM CITATE  CAS DOLYNE GIO  COPHER (SLICONATE)  CHALT AS DOLYNICHTATE  CHALT AS DOLYNI	120%
AND ZINC ASCORBATES)         1250 IU         310%           TYTAMIN D3 (AS COLECALCIFEDL)         1250 IU         310%           YITAMIN K (AS K1 [PH/LLOUUNONE]         270 µg         340%           AND K2 [MK-7 MENAQUINONE]         270 µg         340%           AND K2 [MK-7 MENAQUINONE]         270 µg         360%           THAIMIN (AS K1 [PH/LLOUUNONE]         270 µg         360%           THAIMIN (AS NACIN AND NACINAMIDE)         20 mg         100%           VITAMIN B4 (AS NACIN AND NACINAMIDE)         20 mg         100%           VITAMIN B1 (AS NACIN AND NACINAMIDE)         20 mg         100%           VITAMIN B1 (AS NACIN AND NACINAMIDE)         20 mg         100%           VITAMIN B1 (AS CYANOCOBALAMIN)         100 µg         50%           ADUME         20 mg         100 µg         50%           ALUUM (AS CALUM OTRATE AND CALCIUM CARBONATE) 28 mg         25% µg         100 µg         100 µg           ODUME (AS POTASSIUM IODIDE)         10 mg         70%         400 %ELENTE)         10 mg         70%           DIDE (AS DECALUM OTRATE AND CARCEUM CAUDATE)         10 mg         70%         400 %ELENTE)         10 mg         70%           DIDE (ALU AS ALUUM OTRATE AND CARCEUM CAUDATE)         10 mg         70%         70%         700	AND ZINC ASCORBATES)         1250 IU           YTAMIN D3 (AS CHOLECALCIFEROL)         1250 IU           VITAMIN K (AS K1 [PHYLLOUINONE]         100 IU           YTAMIN K (AS K1 [PHYLLOUINONE])         270 µg           AND K2 [MK-Y BENADONE])         15 mg           THAIMIN (AS K1 [PHYLLOUINONE])         15 mg           THAIMIN (AS NACIN AND NACINAMIDE)         20 mg           YITAMIN AS NACIN AND NACINAMIDE)         20 mg           YITAMIN B12 (AS CAUCOBALAMIN)         100 µg           FOLATE (AS FOLIC ACID)         300 µg           YITAMIN B12 (AS CAUCOBALAMIN)         100 µg           GOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM AS CALCIUM CITRATE MAD CALCIUM CABONATE) 238 mg         100 NU           ACID CHELTE AND MACINESUM OXOD)         238 mg           ZINC (AS ZINC CITRATE)         100 µg         238 mg           SELENIUM (AS MACINESUM CITRATE, MAGNESUM AMINO         100 µg         238 mg           MACHELTE AND MACINESUM OXOD)         238 mg         100 µg           SELENIUM (AS CINCATRATE)         100 µg         110 µg           SELENIUM (AS CAS CARTE)         100 µg         100 µg           NACARASE (AS MACINESUM CITRATE, CARBONATE, 1 mg         100 µg	
VITAMINE (AS D-ALPHA TOCOPHERYL SUCCINATE)         100 IU         330%           VITAMINE (AS LIPPHLICOURDED)         270 µg         340%           VITAMINE (AS LIPPHLICOURDED)         15 mg         10000%           THAIAMIN (VITAMIN B1)         15 mg         10000%           TIRAMINE (AS LIPPHLICOURDED)         15 mg         1000%           THAIAMIN (VITAMIN B2)         15 mg         880%           NIACIN (AS NACIN AND NACINAMIDE)         20 mg         100%           TYTAMIN B (AS CANTAMIN B2)         16 mg         800%           VITAMIN B (AS CANTAMIN B2)         100 µg         1670%           TOTAMIN B12 (AS CYANOCOBALAMIN)         100 µg         1670%           BOTIN         160 AS D-CALCIUM PANTOTHENATE)         45 mg         45%           ADD CHELTER, AMD CARGENUM ANDOLP         28 mg         60%         70%           SELENUM (AS CLIUM CITATE AND CALCIUM CARDAVATE) 28 mg         28%         100 µg         100 µg         10%           ADD CHELTER, AMD ARGENUM OXOLP         10 mg         70%         SELENUM (AS CLIUM CITATE AND CALCIUM CARDAVES)         100 µg         10%           SELENUM SODIUM SELENTED         10 mg         70%         SELENUM (AS MOLYBOENUM CITATE)         150 µg         130%           AND ASCORDATE)         1 mg	VITAMIN E (AS D-ALPHA TOCOPHETYL SUCCINATE)         100 IU           VITAMIN E (AS D-ALPHA TOCOPHETYL SUCCINATE)         270 µJ           VITAMIN K (AS I (PMYL LODUNONE])         270 µJ           THAMMIN (VITAMIN B2)         15 mg           BIGOLAVIN (VITAMIN B2)         15 mg           VITAMIN (AS MACINAMIDE)         20 mJ           VITAMIN (AS NACINAMIDE)         20 mJ           VITAMIN (AS NACINAMIDE)         20 mJ           VITAMIN B2, SPRIDOXINE HCL)         16 mg           FOLATE (AS FOLIC ACID)         300 µJ           VITAMIN B12 (AS CVANOCOBALAMIN)         100 µJ           BOTIN         150 µJ           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mJ           ACID CHELATE, AND MACINA AND CALUM CARBONATE) 238 mJ         238 mJ           ADIO CHELATE, AND MAGNESUM OXIDE)         238 mJ           ADIO CHELATE, AND MAGNESUM OXIDE)         10 mg           SELENIUM SOLUM SELENITE)         100 µJ           SELENIUM SOLUM SELENITE)         10 mJ           ONDER BLUCONATE)         1 mg           MANGARAESE (AS MAGNESUM OXIDE)         1 mg           MANGARAESE (AS MAGNESUM OXIDE)         1 mg           ADIO SCORATE)         1 mg           MARDESUMA SCHROMUM POLYNICTINATE)         150 µJ	830%
VITAMINK (AS K1 [PHYLLOQUINONE]         270 µg         340%           AND K2 [MK-X [PKHALDQUINONE])         15 mg         1000%           THIAMIN (VITAMIN B1)         15 mg         160%           PIBOFLAVIN (VITAMIN B2)         15 mg         880%           NAC M2 (MK-X [PKHALDQUINONE])         15 mg         880%           NAC M2 (MK-X [PKHALDQUINONE])         15 mg         880%           NACM AS NACIN AND NACINAMIDE)         20 mg         100%           PIBOFLAVIN (VITAMIN B2)         16 mg         800%           VITAMIN B16 (AS CYANOCOBALAMIN)         100 µg         80%           VITAMIN B12 (AS CYANOCOBALAMIN)         100 µg         50%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         450%         200 µg           CALCIUM MAS CALCIUM CITRATE NAND CALCIUM CARBONATE)         238 mg         60%           ADID CHELATE, AND MAGRESIUM (XIDE)         200 µg         100 µg         140%           SELENIUM (AS CALCIUM CITRATE, CARBONATE, 1 mg         50%         100 µg         140%           SELENIUM SODUM SELENITE)         100 µg         140%         25 µg         35%           AND ASCORBATE)         1 mg         50%         MANCAWESE AS MACINEMUN CITRATE)         25 µg         30%           AND ASCORBATE)         150 µg	VITAMIK (AS K1 PHYLLOQUINONE]         270 µg           AND K2 [MK-X MEXAQUINONE])         15 mg           THIAMIK (MTAMIN B1)         15 mg           RIBOFLAVIN (VITAMIN B2)         15 mg           PILOTAL (AS FOLIC ACID)         300 µg           VITAMIN B12 (AS CYANOCOBALAMIN)         100 µg           PANTOTHENIC ACID (AS CALOUCOBALAMIN)         100 µg           PANTOTHENIC ACID (AS CALOUM COTRATE AND CALCIUM CARBONATE)         45 mg           CALCIUM AS CALOUM CITRATE AND CALCIUM CARBONATE         230 mg           ACID CHEATE, AND MAGNESUM OTATE, MAGNESUM AMINO         238 mg           ACID CHEATE, AND MAGNESUM OTATE, MAGNESUM AMINO         238 mg           SELENIUM (AS LESENTE)         100 µg           SELENIUM (AS CERTER)         100 µg           SELENIUM (AS CALOUMACITRATE, CARBONATE, 1 mg         100 µg           SELENIUM (AS COLOPER GLUCONATE)         1 mg           MACROBENUM CAS CHORAUTE)         100 µg           CHROMIUM AS CHROMUM OLYNICOTINATE)         150 µg           OCHER DUCONATE         1 mg           MACROBENUM (AS MOLOBDENUM C	310%
AND K.2 [MK-7 MENAQUINONE]         15         1000%           HIAMIN (UTAMIN B1)         15 mg         1000%           RIBOFLAVIN (UTAMIN B2)         15 mg         1000%           RIBOFLAVIN (UTAMIN B2)         15 mg         100%           RIBOFLAVIN (UTAMIN B2)         15 mg         800%           VIACIN (AS NIACIN AND NIACINAMIDE)         20 mg         100%           VITAMIN B1 (AS PYRIDOXINE HCL)         16 mg         800%           POLATE (AS FOLIC ACID)         300 µg         80%           BIOTIN         150 µg         50%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         250 µg         170%           ADIO OFLATE, AND MACHESIUM CITRATE, MAGNESIUM AMINO         238 mg         60%           ADIO OFLATE, AND MACHESIUM CITRATE, MAGNESIUM AMINO         238 mg         60%           ADIO OFLATE, AND MACHESIUM CITRATE, MAGNESIUM AMINO         238 mg         60%           ADIO ASCORBATE)         10 mg         70%         50. µg           SELENUM ASCHOMETHIONINE AND         100 µg         140%         50. µg           AND ASCORBATE)         1 mg         50%         30. µg         100               AND ASCORBATE)         1	AND K2 (MK-7 MENAQUINONE))         15 mg           THAIMIN (UTAMIN B1)         15 mg           RIBOFLAVIN (VITAMIN B2)         15 mg           NIACIN (AS NIACIN AND NACINAMIDE)         20 mg           TITAMIN B1 (VITAMIN B2)         15 mg           NIACIN (AS NIACIN AND NACINAMIDE)         20 mg           TITAMIN B1 (AS NIACIN AND NACINAMIDE)         20 mg           TITAMIN B12 (AS CYANOCOBALAMIN)         100 µg           BIOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           ACLIUM (AS CALCIUM CITATE AND CALCIUM CABONATE) 238 mg         200 µg           AROHESIUM (AS ACALGUM CITATE MAD CALCIUM CABONATE) 238 mg         200 µg           ACID CHELATE, AND MAGNESIUM OXIDE)         100 µg           SELENIUM (AS L-SELENOMETHIONINE AND         100 µg           SELENIUM (AS L-SELENOMETHIONINE AND         100 µg           SELENIUM (AS COPPER GLUCONATE)         1 mg           AND ASCORBATE)         1 mg           MANGARDES (AS MAGNESIUM CITRATE         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 mg           DO'DETE (AS COPPER GLUCONATE)         4 mg           MOLYDBENUM AS CHROMUM POLYNICOTINATE)         25 µg           MOLYDBENUM AS CHROMUM POLYNICOTINATE)         20 µg	
RIBOFLAWIN UTTAMIN B2)         15 mg         880%           RIBOFLAWIN UTTAMIN B2)         15 mg         800%           NACAN AS NACIONA AND NACIONAMIDE)         20 mg         100%           VITAMIN B6 (AS PYRIDOXINE HCL)         16 mg         800%           VITAMIN B6 (AS PYRIDOXINE HCL)         16 mg         800%           VITAMIN B12 (AS FOLC ACID)         300 µg         80%           VITAMIN B12 (AS FOLC ACID)         100 µg         167%           BIOTIN         100 µg         150 µg         57%           PARTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE)         238 mg         250 µg           MACIB OFLANE, AND MAGNESIMIN ODDE)         10 mg         70%           ACIL OFLANE, AND MAGNESIMIN OXIDE)         10 mg         70%           SELENUM (AS L-SELENOMETHIONINE AND         100 µg         140%           MACIA SCORDERTE)         1 mg         50%           ODOPER GLUCONATE)         1 mg         50%           AND ASCORBATE)         1 mg         50%           OLYBDENUM (AS MAGNESUM OTRATE, CARBONATE)         1 mg         50%           AND ASCORBATE)         1 mg         50%         300 µg         1 30%	RIBOFLAVIN VITAMIN B2)         15 mg           RIBOFLAVIN VITAMIN B2)         15 mg           NICAN (AS NADCINAMD NACINAMIDE)         20 mg           VITAMIN B6 (AS PYRIDOXINE HCL)         16 mg           FOLATE (AS FOLIC ACID)         3000 µg           BIOTIN         150 µg           BIOTIN         150 µg           BIOTIN         150 µg           PATOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         250 µg           DIOINE (AS POTASSIUM IODIDE)         226 µg           MARNESIUM (AS AGNESIUM MITATE, MAGNESIUM ANINO         238 mg           ACID CHELATE, AND MAGNESIUM OXDE)         10 mg           SELENUM (AS L-SELENOMETHIONINE AND         100 µg           SELENUM (AS DOULM SELENTE)         10 mg           OCOPPER (AS COPPER GLUCONATE)         1 mg           AND ASCORBATE)         1 mg           MANGAMESE (AS MAGNESIUM CITRATE, CARBONATE, 1 mg         1 MG MOUTBOENUM AS MOUTMOENTATE)           ONOTROENUM AS CHROMETHIONINE AND -DELTA, 40 mg         D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg           DASTOL         64 mg           NOSTOL         64 mg           ONOTSOEUM (AS CALCIUM SILCATE)         42 mg           VAADUM (AS VANADUMU CITRATE)	340%
NIACIN AS NIACIN AND NACINAANIDE         20 mg 100%           VITAMIN B6 (AS PRIDOXINE HCL)         16 mg 800%           VITAMIN B1 (AS NACINAANIDE)         300 µg 80%           VITAMIN B1 (AS CYANOCOBALAMIN)         100 µg 1670%           VITAMIN B1 (AS CYANOCOBALAMIN)         100 µg 1670%           SIDTIN         150 µg 50%           PANTOTHENIC ACID         30 A 0 µg 50%           CALLUM (AS CACIUM CHARTATE AND CALCIUM CARBONATE) 238 mg 450%         25%           CALLUM (AS CACIUM CITATE AND CALCIUM CARBONATE) 238 mg 45%         25%           CALUM (AS CACIUM CITATE AND CALCIUM CARBONATE) 238 mg 60%         25%           CALID (HELATE AND AGNESUM CITATE, MAGNESUM AMINO 238 mg 60%         26%           CALID (HELATE AND CALCIUM CARBONATE)         10 mg 70%           SELENUM (AS LENTE)         10 mg 70%           SELENUM (AS LENTE)         10 mg 100 µg 140%           SELENUM (AS CHERONIUM CITATE)         150 µg 130%           MOLYBORNUM (AS MOLYBORNUM CITATE)         150 µg 130%           MOLYBORNUM (AS MOLYBORNUM CITATE)         25 µg 35%           MOLYBORNUM (AS MOLYBORNUM CITATE)         25 µg 37%           NACETY AT DOCPHEROLS (D-GAMMA, D-DELTA, 40 mg 1         0 mg 1           NOSTOL         64 mg 1           CHOMIUM AS CHROMUM POLYNICOTINATE)         150 µg 1	NIACIN AS NIACIN AND IAICINAMIDE)         20 mg           VITAMIN BS (AS PRIDOXINE HCL)         16 mg           FOLATE (AS FOLIC ACID)         300 µg           VITAMIN B12 (AS CYANOCOBALAMIN)         100 µg           BIOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM AS ACILUM CITARATE AND CALCIUM CARBONATE) 238 mg         200 µg           DIDINE (AS POTASSIUM IODIDE)         236 mg           ACALCIUM AS ACILUM CITARATE AND CALCIUM CARBONATE) 238 mg         230 µg           DIDINE (AS POTASSIUM IOTATE, MADCALUM AMINO         238 mg           DIDINE (AS POTASSIUM OTRATE, MAGNESIUM AMINO         238 mg           DIDINE (AS CINC CITRATE)         100 µg           SELENUM (SOLUM SOLUMATE)         100 µg           SELENUM (SOLE SELENTE)         100 µg           OPFER ((AS COMATE))         1 mg           MANCAWESE (AS MACNESUM OTRATE, CARBONATE, 1 mg         150 µg           MUNEO NATURAL TOCOPHERIOLS (O-GAMMA, D-DELTA, 40 mg         0 mg/YBDENUM (AS MOLYBDENUM CITRATE)         25 hg           CHORMUM AS CHROMUM POLYNICOTINATE)	
VITAMIN BE (AS PYRIDOXINE HCL)         16 mg         800%           VITAMIN BE (AS PYRIDOXINE HCL)         300 µg         80%           VITAMIN BE (AS FOLIC ACID)         300 µg         80%           VITAMIN BE (AS FOLIC ACID)         300 µg         80%           VITAMIN BE (AS FOLIC ACID)         100 µg         1670%           BIDTIN         150 µg         50%           BIDTIN         150 µg         50%           BIDTIN         150 µg         50%           BIDTIN         ASCALCIUM CITRATE AND CALCIUM CABENATE) 238 mg         25%           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CABENATE) 238 mg         20%           ACID CHEATE AND MAGNESIUM OXDE)         250 µg         170%           ADID CHEATE AND MAGNESIUM OXDE)         10 mg         70%           SELENUM (AS L-SELENOMETHIONINE AND         100 µg         140%           MANCANESE (AS MAGNESIUM CITRATE, CARBONATE,         1 mg         50%           MANCANESE (AS MAGNESIUM CITRATE, CARBONATE,         1 mg         50%           MANCANESE (AS CHOMULM POLYNICOTINATE)         150 µg         130%           MOLYDEDENUM (AS MOLYDEDENUM CITRATE)         25 µg         35%           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1         1 mg         50%	VITAMIN B6 (AS PYRIDOXINE HCL)         16 mg           FOLATE (AS FOLIC ACID)         300 µg           FOLATE (AS FOLIC ACID)         100 µg           BOTIN         100 µg           BIOTIN         150 µg           BIOTIN         150 µg           BIOTIN         150 µg           BIOTIN         150 µg           BIOTIN         45 mg           CALCIUM (AS CALCIUM OTRATE AND CALCIUM CARBONATE) 238 mg         250 µg           JODINE (AS POTASSIUM IODIDE)         238 mg           ARCHESIUM (AS CALCIUM OTRATE, MAGNESIUM AMINO         238 mg           ADD CHELATE, AND MAGNESIUM OTRATE         100 mg           SELENUM (AS L-SELENOMETHIONINE AND         100 µg           SELENUM (AS CLEUCONATE)         1 mg           MARGANES (AS MAGNESIUM OTRATE, CARBONATE, 1 mg         1 mg           AND ASCORBATE)         1 SU           OCHPER GLUCONATE)         1 SU           ONCYBENUM (AS MAGNESIUM OTRATE, CARBONATE, 1 mg         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 DEDETATOCOPHEROL)           OHORDENUM AS CHROMUM TORATE)         25 µg           MOLYBENUM (AS MACHEROL)         64 mg           OCHOLINE BITARTRATE         125 mg           ODENTATO COPHEROL)         64 mg	880%
FOLATE (AS FOLIC ACID)         300 µg         80%           VITAMIN B12 (AS CVANOCOBALAMIN)         100 µg         160 µg         50%           BOTIN         150 µg         50%         50%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           CALDIM (AS CALCIUM CTATATE)         45 mg         450%           CALDIM (AS CALCIUM CTATATE)         45 mg         25%           MACREDIM (AS POTASSIUM IODIDE)         250 µg         170%           MACREDIM (AS MORTESIUM CITATE: MACNESIUM AMINO         238 mg         60%           ACID CHELATE, AND MAGNESIUM OXIDE)         10 mg         70%           ZINC (AS 20NC CITRATE)         10 mg         70%           SELENUM (AS LENTE)         1 mg         50%           ODPER (ALCONATE)         1 mg         50%           MANCANESE (AS MACHESIUM CITRATE, CARBONATE, 1 mg         50%           MAND SCORBATE)         1 mg         50%           MANDES NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1           OLYBOENUM (AS CHRONUMUM POLYNICOTINATE)         150 µg         130%           MOLYBOENUM (AS CHRONUMUM POLYNICOTINATE)         25 mg         1           OLYBOENUM (AS CHRONUMUM POLYNICOTINATE)         1500 µg         1           OLYBOENUM	FOLTATING         300 µg           FOLTATING         300 µg           FOLTATING         150 µg           BIOTIN         150 µg           BIOTIN         150 µg           BIOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           ACILUM (AS CALCIUM CARDANTER AND CALCIUM CARBONATE) 280 µg         46 mg           MARNESUM (AS POTASSIUM 1001DE)         250 µg           MARNESUM (AS ANGRESIUM CITATE, MACRESIUM AMINO         238 mg           ACID CHELATE, AND MAGNESUM OXIDE)         10 mg           SELENUM (AS L-SELENOMETHIONINE AND         100 µg           SELENUM SODIUM SELENTE)         1 mg           AND ASCORDATE)         1 mg           ANDA SCORDATE)         1 mg           MANCANESE (AS MONESUM CITRATE, CARBONATE, 1 mg         25 µg           MOLYBDENUM (AS LOPPER GLUCONATE)         150 µg           DOLYBEL TOCOPHER GLUCONATE)         150 µg           OLYBEL TOCOPHER GLUCONATE)         40 mg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 mg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 mg           OHOUNGSTOL         64 mg         0 mg           CHOUNE BITARTRATE         125 mg           OLYCOPHUM (AS VANADIUM OLYLAT	100%
VITAMIN B12 (AS CYANÒCOBALAMIN)         100 µg         1670X           9IOTIN         150 µg         50%           9IOTIN         150 µg         50%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE)         280 µg         170%           MAGNESUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE)         280 µg         170%           MACHESUM (AS MAGNESUM CITRATE, MARNESUM AMINO         238 mg         60%           ADD CHELATE, ADM MARRESUM (XDE)         10 mg         70%           SELENIUM (AS LEENTE)         10 mg         70%           SELENIUM (AS CALCONATE)         1 mg         50%           MANCAUSE (AS AMACRESUM CITRATE, CARBONATE, 1 mg         50%           MANCAUSE (AS AMACRESUM CITRATE)         150 µg         130%           MOLYDEDENUM (AS MOLYDEDENUM CITRATE)         25 µg         35%           MOLYDEDENUM (AS MOLYDEDENUM CITRATE)         25 mg         100 mg           OLINE DITARTRATE         125 mg         100 µg         100 µg           NACEYL L. CYSTEINE         80 mg         1         100 µg         100 µg               OLINE MARTRATE         125 mg </td <td>VITAMIN 512 (AS CYANÓCOBALAMIN)         100 júg           BIOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM (AS CALCIUM CITRATE AND CACLIUM CAHBONATE 238 mg         250 µg           MARDASSUM IODIDE)         228 mg           ADID CHELATA, AND MAGNESUM OXDED         100 mg           SELENIUM (AS CALTAND MAGNESUM OXDED         100 mg           SELENIUM (AS COTRATE)         100 mg           SELENIUM (AS COTRATE)         10m g           ANDAGARES (AS MAGNESUM CITRATE, CARBONATE, 1 mg         1mg           ANDAGORBART, AS CHROMUM POLYNICOTINATE)         150 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         150 µg           D-BETA TOCOPHEROLI (O-GAMMA, D-DELTA, 40 mg         40 mg           D-BETA TOCOPHEROLI (O-GAMMA, D-DELTA, 40 mg         40 mg           D-ACETYL L-CYSTEINE         60 mg           CONZENT ANTARATE STRATE STRECATA L, FLOWER)         300</td> <td></td>	VITAMIN 512 (AS CYANÓCOBALAMIN)         100 júg           BIOTIN         150 µg           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM (AS CALCIUM CITRATE AND CACLIUM CAHBONATE 238 mg         250 µg           MARDASSUM IODIDE)         228 mg           ADID CHELATA, AND MAGNESUM OXDED         100 mg           SELENIUM (AS CALTAND MAGNESUM OXDED         100 mg           SELENIUM (AS COTRATE)         100 mg           SELENIUM (AS COTRATE)         10m g           ANDAGARES (AS MAGNESUM CITRATE, CARBONATE, 1 mg         1mg           ANDAGORBART, AS CHROMUM POLYNICOTINATE)         150 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         150 µg           D-BETA TOCOPHEROLI (O-GAMMA, D-DELTA, 40 mg         40 mg           D-BETA TOCOPHEROLI (O-GAMMA, D-DELTA, 40 mg         40 mg           D-ACETYL L-CYSTEINE         60 mg           CONZENT ANTARATE STRATE STRECATA L, FLOWER)         300	
BIOTIN         150 µg         50%           PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg         450%           ACLIUM AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         25%         250 µg         170%           MARNESIUM AS POTASSIUM IDIDE)         250 µg         170%         60%         60%           MARNESIUM ASKONSUM CITRATE, MAGNESIUM ANNO         238 mg         60%         60%         60%           ACID OFLEATE, AND MAGNESIUM CITRATE, MAGNESIUM ANNO         238 mg         60%         60%         60%           ACID OFLEATE, AND MAGNESIUM CITRATE, MAGNESIUM ANNO         100 µg         140%         58LENIUM SODIM SELENTE)         000 µg         140%           SELENIUM SODIM SELENTE)         000PFR (AJCCONATE)         1 mg         50%         30%           MANGANESE (AS MAGNESIUM CITRATE, CARBONATE, AD ng         1 mg         50%         30%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         36%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         36%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         1           OCHENZYME Q10         6 mg         1         1           COENZYME Q10         6 mg         1 <td>BIOTN         150 inj           PANTOTHENIC ACID (AS D. CALCIUM PANTOTHENATE)         45 mg           PANTOTHENIC ACID (AS D. CALCIUM PANTOTHENATE)         45 mg           ODINE (AS POTASSIUM IODIDE)         250 µg           MARNESIUM (AS POTASSIUM IODIDE)         250 µg           MARNESIUM (AS POTASSIUM IODIDE)         100 mg           MARNESIUM (AS POTASSIUM IODIDE)         100 mg           XENC (AS ZINC CITRATE)         10 mg           SELENIUM (SS L-SELENOMETHIONINE AND         100 µg           SELENIUM (SS COPPER GLUCONATE)         1 mg           AND ASCORBATE)         1 mg           ONOVERDENTIAL TO COPHEROLS (D-GAMMA, D-DELTA, 1 mg         100 VIPOENUM (SS MULY DEVINICOTINATE)           ONOVERDENTIAL SO COPHEROLS (D-GAMMA, D-DELTA, 40 mg         100 reg.           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         125 mg           NACETYL - CYSTENE         80 mg           COENZYME 010         64 mg           VOLYDENUM (AS CALCIUM SILICATE)         4.2 mg           YOPEN (AS CALCIUM SILICATE)         4.2 mg           ULTENI (TAGETES EBECTA L, FLOWER)         300 µg           YOPENE         500 µg           UCOPENE (AS CALCIUM SILICATE)         4.2 mg           YANADIUM (AS VANADIUM CITRATE)         1.2 mg           ULTENI (TAG</td> <td></td>	BIOTN         150 inj           PANTOTHENIC ACID (AS D. CALCIUM PANTOTHENATE)         45 mg           PANTOTHENIC ACID (AS D. CALCIUM PANTOTHENATE)         45 mg           ODINE (AS POTASSIUM IODIDE)         250 µg           MARNESIUM (AS POTASSIUM IODIDE)         250 µg           MARNESIUM (AS POTASSIUM IODIDE)         100 mg           MARNESIUM (AS POTASSIUM IODIDE)         100 mg           XENC (AS ZINC CITRATE)         10 mg           SELENIUM (SS L-SELENOMETHIONINE AND         100 µg           SELENIUM (SS COPPER GLUCONATE)         1 mg           AND ASCORBATE)         1 mg           ONOVERDENTIAL TO COPHEROLS (D-GAMMA, D-DELTA, 1 mg         100 VIPOENUM (SS MULY DEVINICOTINATE)           ONOVERDENTIAL SO COPHEROLS (D-GAMMA, D-DELTA, 40 mg         100 reg.           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         125 mg           NACETYL - CYSTENE         80 mg           COENZYME 010         64 mg           VOLYDENUM (AS CALCIUM SILICATE)         4.2 mg           YOPEN (AS CALCIUM SILICATE)         4.2 mg           ULTENI (TAGETES EBECTA L, FLOWER)         300 µg           YOPENE         500 µg           UCOPENE (AS CALCIUM SILICATE)         4.2 mg           YANADIUM (AS VANADIUM CITRATE)         1.2 mg           ULTENI (TAG	
PANTOTHENIC ACID (AS D-CALCUM PANTOTHENATE)         45 mg         45 mg           CALCIUM (AS CALCUM CITRATE AND CALCIUM CARBONATE) 238 mg         25%           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         25%           ODIONE (AS POTASSIUM ODIDE)         250 up         170%           MAGNESIUM (STRATE AND CALCIUM CARBONATE) 238 mg         60%           ADID CHELATE, ADM BAGNESIUM ANINO         238 mg         60%           ADID CHELATE, ADM BAGNESIUM OXIDE)         10 mg         70%           SELENIUM (SS LENITE)         10 mg         70%           SELENIUM SODIUM SELENITE)         1 mg         50%           ANDAGONESIUM CITRATE, CARBONATE,         1 mg         50%           ANDAGONESIUM CONTATE)         150 µg         130%           ANDAGONESIUM CONTATE)         150 µg         130%           ANDAGONESIUM TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           OCHOLINE AS CHOMUUM POLYNICOTINATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           DEVEZYME OLIN CALCINET         60 mg <td>PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         2360 µg           MAGNESIUM (DIDIDE)         250 µg           MACRESIUM STATE, MACANESUM AMINO         238 mg           ADID CHELATE, AND MAGNESIUM OTATE, MACINESUM AMINO         238 mg           ADID CHELATE, AND MAGNESIUM OTATE, MACINESUM AMINO         238 mg           SELENIUM (SL D-SELENOMETHIONINE AND         100 µg           SELENIUM SL D-SELENOMETHIONINE AND         100 µg           SELENIUM (SL D-SELENOMETHIONINE AND         100 µg           SELENIUM (SL D-SELENOMATE)         1 mg           MANGARES (AS MAGNESIUM CITRATE, CARBONATE,         1 mg           MANCARVES (AS MAGNESIUM CITRATE, CARBONATE,         1 mg           MANCARVES (AS MAGNESIUM CITRATE)         150 µg           OCHROBENUM (AS MOLYBOENUM CITRATE)         25 µg           MOLYBOENUM (AS MOLYBOENUM CITRATE)         26 mg           OCHOLINE BITARTRATE         125 mg           OCHOLINE BITARTRATE         125 mg           OCHOLINE BITARTRATE         1300 µg           CHOUNE BITARTRATE         125 mg           OCHOLINE BITARTRATE         120 µg           CHOLINE BITARTRATE         125 mg           OCHOLINE AS VANADUUM CITRATE)         1300 µg</td> <td></td>	PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)         45 mg           CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         2360 µg           MAGNESIUM (DIDIDE)         250 µg           MACRESIUM STATE, MACANESUM AMINO         238 mg           ADID CHELATE, AND MAGNESIUM OTATE, MACINESUM AMINO         238 mg           ADID CHELATE, AND MAGNESIUM OTATE, MACINESUM AMINO         238 mg           SELENIUM (SL D-SELENOMETHIONINE AND         100 µg           SELENIUM SL D-SELENOMETHIONINE AND         100 µg           SELENIUM (SL D-SELENOMETHIONINE AND         100 µg           SELENIUM (SL D-SELENOMATE)         1 mg           MANGARES (AS MAGNESIUM CITRATE, CARBONATE,         1 mg           MANCARVES (AS MAGNESIUM CITRATE, CARBONATE,         1 mg           MANCARVES (AS MAGNESIUM CITRATE)         150 µg           OCHROBENUM (AS MOLYBOENUM CITRATE)         25 µg           MOLYBOENUM (AS MOLYBOENUM CITRATE)         26 mg           OCHOLINE BITARTRATE         125 mg           OCHOLINE BITARTRATE         125 mg           OCHOLINE BITARTRATE         1300 µg           CHOUNE BITARTRATE         125 mg           OCHOLINE BITARTRATE         120 µg           CHOLINE BITARTRATE         125 mg           OCHOLINE AS VANADUUM CITRATE)         1300 µg	
CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE) 238 mg         250 µg         170%           MODINE (AS DOTASSUM IDDDE)         250 µg         170%           MADID OFELATE, AND MAGNESIUM (OTRATE, MAGNESIUM AMINO         236 mg         60%           MODINE (AS DOTASSUM IDDDE)         250 µg         70%           MADID OFELATE, AND MAGNESIUM OXIDE)         10 mg         70%           SELENUM (AS L-SELENOMETHIONINE AND         100 µg         140%           SELENUM (AS L-SELENOMETHIONINE AND         100 µg         140%           MANCANESE (AS MAGNESIUM OTRATE)         1 mg         50%           MANCANESE (AS MAGNESIUM OTRATE)         1 mg         50%           AND ASCORBATE)         1 mg         50%           CHOMUM AS MAGNESIUM OTRATE, CARBONATE, 1 mg         50%         36%           MANCANESE (AS MAGNESIUM OTRATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         36%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         36%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         130%           NOSTOL         64 mg         1         1           OENZYME DIO         6 mg         1         1           NACOLYCYSTEINE         80 mg         1         <	CALCIUM (AS CALCIUM OTTRATE AND CALCIUM CARBONATE) 238 mg IODINE (AS POTASSIUM IODIDE) MACHESIUM (AS MAGHESIUM OTTRATE, MAGNESIUM AMINO ADD CHELATE, AND MAGNESIUM OTTRATE, MAGNESIUM AMINO ADD CHELATE, AND MAGNESIUM OTTRATE, MAGNESIUM AMINO ADD CHELATE, AND MAGNESIUM OTTRATE I 0 mg SELENIUM (AS L-SELENOMETHIONINE AND SELENIUM (AS L-SELENOMETHIONINE AND SELENIUM SOULD SELENIUM MARCANESE (AS MAGNESIUM OTTRATE, CARBONATE, AND ASCORBATE) CHROMUM AS CHROMUM POLYNCOTINATE) CHROMUM AS CHROMUM POLYNCOTINATE) D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg D-BETA TOCOPHEROL) MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg D-BETA TOCOPHEROL) INOSITOL CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE CHOLME BITARTRATE 1500 µg SULCON (AS CALCIUM SULCATE) 1.83 mg VANDADUM (AS VANADDUM CITRATE) 1500 µg ILTEN (TAGETES ERECTA L, FLOWER) SULCON (AS CALCIUM SULCATE) 1.83 mg VANADUM (AS VANADUM CITRATE) 1.83 mg VANADUM (AS VANADUM CITRATE) 1.83 mg VANADUM (AS VANADUM CITRATE) 1.83 mg VANADUM (AS CALCIUM SULCATE) 1.83 mg VANADUM (AS VANADUM CITRATE) 1.83 mg VANADUM (AS V	
IODINE (AŠ POTASSUM IDDIDE)         250 µg         170%           MAGNESUM (AŠ PAGSUM OKIC)         238 mg         60%           ADD CHELTER, MAD MAGRESUM OKIDE)         238 mg         60%           ZINC (AŠ ZINC CITRATE)         10 mg         70%           SELENUM (SS LENTE)         10 mg         70%           COPFER (AS CONATE)         1 mg         50%           MANGAVESE (AS MAGNESUM OKIDE)         1 mg         50%           MANCAVESE (AS MAGNESUM OKITE)         1 mg         50%           MANCAVESE (AS MAGNESUM CITRATE, CARBONATE, 1 mg         50%           MANCAVESE (AS MAGNESUM CITRATE, CARBONATE, 1 mg         50%           MOLYBORNIM (AS MOLYBOENUM CITRATE)         150 µg         130%           MOLYBOENUM (AS MOLYBOENUM CITRATE)         25 µg         35%           MOLYBOENUM (AS MOLYBOENUM CITRATE)         25 µg         36%           NACETYL LCYSTEINE         80 mg         1         1           OCHONUM (AS CALCUM SULLATE)         64 mg         1         1           OCONEXTRE 100         6 mg         1         1         1           OCHONUM (AS CALCUM SULLATE)         425 mg         1         1         1           ODENZYME 201 (AS CALCUM SULLATE)         425 mg         1         1	IODIME_CAS POTASSIUM IODIDE)         250 µ2           MAGREDUM (AS POTASSIUM IODIDE)         238 mg           MAGREDUM (AS MAGREDUM CITRATE, MAGNESUM AMINO         238 mg           ADD CHELATE, AND MAGREDUM CITRATE         10 mg           ZINC (AS ZINC CITRATE)         10 mg           SELENIUM (AS LOS-ELENNETHIONINE AND         1000 µ9           SELENIUM (AS LOS-ELENNETE)         10 mg           OPPER (ALCONATE)         1 mg           MANGANESE (AS MAGNESUM CITRATE, CARBONATE, 1 mg         100 µ9           MANGANESE (AS MAGNESUM CITRATE, CARBONATE, 1 mg         100 µ9           OHORMUM AS CHROMUM POLYNICOTINATE)         150 µg           OHORMUM AS OLYDEDENUM CITRATE)         25 µ2           OHORDUM (AS MOLYDEDENUM CITRATE)         26 4 mg           OHOLYDENUMA COOPHEROLS (0-GAMMA, D-DELTA, 40 mg         0 - BETA TOCOPHEROLS (0-GAMMA, D-DELTA, 40 mg           OHOLYDE BITARTRATE         125 mg           OHOLYDE MORDUM (TRATE)         26 µg           OHOLYDE MORDUM (TRATE)         80 mg           OEDRUM (AS ONDON CITRATE)         42 mg           UTOPEN (AS CALCIUM SULICATE)         42 mg           OBON (AS BORNO CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           ULTRA TRACE MINERALS         1500 µg	
MAGNESUM (AS MAGNESUM CITRATE, MARNESUM AMINO         238 mg         60%           ADD CHELATE, ADM MAGNESUM OXDE)         10 mg         70%           SELENUM (AS LESENDATE)         1 mg         50%           MARCABES (AS COPPER GLUCONATE)         1 mg         50%           MANCABSCE (AS COPPER GLUCONATE)         1 mg         50%           MANCABES (AS CARDESUM CITRATE, CARBONATE,         1 mg         50%           MOLVIDEDNUM (AS MOLYDDENUM CITRATE)         25 µg         35%           MOLVIDEDNUM (AS MOLYDDENUM CITRATE)         25 µg         35%           MIXED ATURAL TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           NOSTOL         64 mg         1         1           OLOUNE BITARTRATE         125 mg         1         100 µg         100 µg           UTTEN TARGETS ERECTA L, FLOWER)         300 µg         1         100 µg         1           VACETV L-CYSTEINE         80 mg         1         100 µg         1           UTTEN TARGE MINERALS	MAGNESIUM AS MAGNESUM OTRATE MAGNESUM AMINO 238 mg ADD CHEATE. AND MAGNESUM OXIDE) 20 mg 21NC (AS ZINC CITRATE) 10 mg SELENUM (AS L-SELENOMETHIONINE AND 100 µg SELENUM (AS L-SELENOMETHIONINE AND 100 µg SELENUM (AS DUILM SELENTE) 100 µg AND ASCORBATE) 1 mg AND ASCORBATE) 25 µg AND ASCORBATE) 25 µg MOLYBDENUM (AS MACNESUM CITRATE, CARBONATE, 1 mg AND ASCORBATE) 25 µg MOLYBDENUM (AS MOLYBDENUM CITRATE) 26 µg UNCED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg D-BETA TOCOPHEROL) 06 4m g N-ACETYL L-CYSTEINE 80 mg COLUME BITARTRATE 125 mg N-ACETYL L-CYSTEINE 800 mg COLUME BITARTRATE 125 mg SULCON (AS CALCIUM SILICATE) 4.25 mg UYCOPENE 500 µg SILICON (AS CALCIUM SILICATE) 1.83 mg VANADDUM (AS WANDIUM CITRATE) 120 µg UUTRA TRACE MINERALS 1500 µg INGELLIGENCE KOMPLEX PLUS CELLSENTIALS BOOSTER ALPHA LIPOIC ACID 125 mg QUERCETIN DHYDRATE 90 mg (CONTAINING PTENOSTILBENE (PTEROCARPUS MARSUPUM, WOOD) MENIVABIDAUM STRAUED 125 mg (CONTAINING PTENOSTILBENE (PTEROCARPUS MARSUPUM, WOOD) MENIVABIDAUMAURALE CONCUMIN COMPLEX 38 mg	
ADID CHELATE, AND MARGHESIUM OXIDE)         10 mg         70%           DEIC (AS ZINC CITRATE)         10 mg         70%           SELENIUM AS L-SELENOMETHIONINE AND         100 µg         140%           SELENIUM SODIUM SELENITE)         00 µg         140%           COPPER (AS CONCATE)         1 mg         50%           MANGANESE (AS MAGNESIUM CITRATE, CARBONATE, 1 mg         50%           MAND ASCORARTE)         1 mg         50%           CHROMIUM AS CHROMUM POLYNICOTINATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           NOSTOL         64 mg         1         0 mg           O-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1         0 mg         1           ONGSTOL         64 mg         1         0         1         0           NOSTOL         64 mg         1         1         1         1         1         1         1         1         1         0         1         1         1         1         1         1         0         1         1         1         1         0         1         1         1         1         1	ACID CHELATE, AND MAGNESIUM OXIDE)         10 mg,           DEVIC (AS ZINC CITRATE)         10 mg,           SELENIUM SODIUM SELENITE)         100 µg           SELENIUM SODIUM SELENITE)         100 µg           SELENIUM SODIUM SELENITE)         1 mg           MANGANESE (AS COPPER GLUCONATE)         1 mg           MAN ASCORBATE)         1 mg           MAN ASCORBATE)         1 mg           MOYDBENLWIN AS MOLYDBENLWIN CITRATE, CARBONATE, 1 SD µg         1 SD µg           MOVENDENLWIN AS MOLYDBENLWIN GETRATE         25 µg           MOLYDBENLWIN AS MOLYDBENLWIN CITRATE         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 - 6 ETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 - 6 mg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0 B mg.           CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         125 mg           ODENCYSTENE         80 mg           SODUM (AS DACIUM SULCATE)         4.28 mg           ULTEN (TAGETES EBECTA L., FLOWER)         300 µg           ULTRA TRACE MINERALS         1500 µg           ULTRA TRACE MINERALS         1500 µg           ULTRA TRACE MINERALS	
SELENIUM (AS L-SELEÑOMETHIONINE AND         100 µg         140%           SELENIUM SODIUM SELENITE)         1 mg         50%           COPPER (AS COPPER GLUCONATE)         1 mg         50%           MANGANESE (AS MAGNESIUM CITRATE, CARBONATE, 1 mg         50%           AND ASCORBATE)         1 mg         50%           CHROMIUM AS CHORMUM POLYNICOTINATE)         150 µg         130%           MOLYDBENUM (AS MOLYDBEDNUM CITRATE)         25 µg         35%           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1         0 mg         1           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1         0 mg         1           OCHORDING CITRATE         125 mg         1         1         1           OLYSTENIE         80 mg         1	SELENIUM (AS L-SELENOMETHONINE AND         100 µ0           SELENIUM SOULM SELENIUM (AS L-SELENIUM SOULM SELENIUM SOULM SELENIUM COPPER (AS COPPER GLUCONATE)         1 mg           AND ASCORDUM SELENIUM CITRATE, CARBONATE, 1 mg         1 mg           AND ASCORDUM SELENIUM CITRATE, CARBONATE, 1 mg         100 µ0           MOLSORATE)         150 µ0           CHROMIUM AS CHROMIUM POLYNICOTINATE)         150 µ0           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0.200 µ0           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0.400 mg           OLFORT TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         0.400 mg           NACETVL - CYSTEINE         80 mg           COENZYME 010         64 mg           ULTEN (TAGETES ERECTA L., FLOWER)         300 µ0           ULTEN (TAGETES ERECTA L., FLOWER)         300 µ0           ULTEN (TAGETES ERECTA L., FLOWER)         300 µ0           ULTEN TAGE MINERALS         1500 µ0           ULTEN TAGE MINERALS         1500 µ0           ULTEN TAGEC MINERALS         1500 µ0           ULTEN TAGEC ENDERELINS ELLISENTIALS BOOSTER         ALPHA LIPOIC ACID </td <td>60%</td>	60%
SELENIUM SODUM SELENITE)         1 mg         50%           OCPPER (ALCONATE)         1 mg         50%           MANCANESE (AS MAGNESUM CITRATE, CARBONATE,         1 mg         50%           MAND SCORPER (ALCONATE)         1 s0         90%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         36%           NMCEN NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           NOSSTOL         64 mg         1         1           CHOLINE BITARTRATE         125 mg         1         1           UTTEN (TAGETES ERECTA L, FLOWER)         300 µg         1         1           VOOPENE         500 µg         1         1         1         1         1         1         1         1         1         1         1         1         1         1	SELENIUM SODIUM SELENITE)           OPPER (ALCONATE)         1 mg           MANGAWESE (AS MAGNESUM CITRATE, CARBONATE,         1 mg           MAND ASCOREPT GLUCONATE)         150 µg           MOLYBOENDIM (AS MOLYBOENUM CITRATE, CARBONATE,         1 mg           MOLYBOENUM (AS MOLYBOENUM CITRATE)         150 µg           MOLYBOENUM (AS MOLYBOENUM CITRATE)         25 µg           D-BETA TOCOPHEROL)         64 mg           NOSTOL         64 mg           OHOLINE BITARTRATE         125 mg           OCYGENEN         6 mg           OCHOLINE BITARTRATE         126 mg           OCACYSTEINE         80 mg           COENZYME Q10         6 mg           SULOON (AS CALCIUM SULGATE)         4.25 mg           SULOON (AS CALCIUM SULGATE)         4.38 mg           VANADUM (AS VANADUM CITRATE)         1500 µg           ULTREN (AS CALCIUM SULGATE)         4.25 mg           OUBRON (AS CALCIUM SULGATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         120 µg           ULTRA LIPOIC ACID         125 mg           OUERCETIN DIHYDRATE         90 mg           OUERCETIN DIHYDRATE         90 mg           OUERCETIN DIHYDRATE         90 mg           OUERCETIN MARSUPLUM EXTRACT <td< td=""><td>70%</td></td<>	70%
COPPER (AS COPPER GLUCONATE)         1 mg         50%           MANGANESE (AS MAGNESIUM CITRATE, CARBONATE, 1 mg         50%           AND ASCORBATE)         1 mg         50%           AND ASCORBATE)         1 50 µg         130%           OCHPER GLUCONATE, 1 mg         50%         30%           MAD ASCORBATE)         1 50 µg         130%           OCHROMIUM AS CHROMUM POLYNICOTINATE)         1 50 µg         33%           MOYED ENUM (AS MOLYBDENUM (AS MOLYBDENUM (AS MOLYBDENUM (AS MOLYBDENUM (AS MOLYBDENUM (AS MOLYBDENUM (AS MOLYBOLYMIC) (AG GLUCHENEL)         40 mg         1           NOSITOL         64 mg         1         1         10%           NACETVL L-CYSTEINE         80 mg         1         1           COENZYME 010         6 mg         1         1         1           VCOPENE         500 µg         1 <td>COPPER (AS COPPER GLUCONATÉ)         1 mg           MANCANESE (AS COPPER GLUCONATÉ)         1 mg           MANCANESE (AS MAGRESIUM CITRATE, CARBONATE, 1 mg         1 mg           AND ASCORBATE)         150 µg           CHROMIUM AS CHROMIUM POLYNICOTINATE)         150 µg           DOLYBOENUM (AS MOU'NBDENUM CITRATE)         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -0 etra ToCOPHEROL)           O-BETA TOCOPHEROL         64 mg           NOSITOL         64 mg           OCHOLNB BITARTRATE         125 mg           OCHAVITANI TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -0 etra ToCOPHEROL)           NACETVL L-CYSTINE         80 mg           COENZYME 010         6 mg           DIZOCOPINE         500 µg           SULCON (AS CALCIUM SILICATE)         4.25 mg           SULON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           UITRA TRACE MINERALS         1500 µg           INGELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID           OLERCETIN DHYDRATE         90 mg           OUERCETIN DHYDRATE         90 mg           OUERCETIN DHYDRATE         90 mg           OLENTA THACE MAURABL CONCLAMINC COMPLEX         36 mg  </td> <td>140%</td>	COPPER (AS COPPER GLUCONATÉ)         1 mg           MANCANESE (AS COPPER GLUCONATÉ)         1 mg           MANCANESE (AS MAGRESIUM CITRATE, CARBONATE, 1 mg         1 mg           AND ASCORBATE)         150 µg           CHROMIUM AS CHROMIUM POLYNICOTINATE)         150 µg           DOLYBOENUM (AS MOU'NBDENUM CITRATE)         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -0 etra ToCOPHEROL)           O-BETA TOCOPHEROL         64 mg           NOSITOL         64 mg           OCHOLNB BITARTRATE         125 mg           OCHAVITANI TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -0 etra ToCOPHEROL)           NACETVL L-CYSTINE         80 mg           COENZYME 010         6 mg           DIZOCOPINE         500 µg           SULCON (AS CALCIUM SILICATE)         4.25 mg           SULON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           UITRA TRACE MINERALS         1500 µg           INGELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID           OLERCETIN DHYDRATE         90 mg           OUERCETIN DHYDRATE         90 mg           OUERCETIN DHYDRATE         90 mg           OLENTA THACE MAURABL CONCLAMINC COMPLEX         36 mg	140%
AND ASCORBATE)         150 µg         130%           CHROMIUM AS CHOMUM POLYNICOTINATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           D-BETA TOCOPHEROLS         64 mg         1           NAGETO L         64 mg         1           N-ACETVL L-CYSTEINE         80 mg         1           OCINZYME OTO         6 mg         1           LUTEN (TAGETES ERECTA L, FLOWER)         300 µg         1           LYCOPENE         500 µg         1           SUCON (AS CALCIUM SILICATE)         4.25 mg         1           VADOUM (AS WANDUM CITRATE)         20 µg         1           VANDUM (AS WANDUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1         1           AUPHA L/PICIC ACID         125 mg         1         1           OUEROCENN DINYDRATE         90 mg         1         1         1           OUEROCENN DINYDRATE         00 mg         1         1	AND ASCORBATE)         150 µg           HCROMUM AS CHOMUUM POLYNICOTINATE)         150 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg           D-BETA TOCOPHEROL         64 mg           D-BETA TOCOPHEROL         64 mg           N-ACETYL L-CYSTEINE         80 mg           COLINE BITARTRATE         125 mg           N-ACETYL L-CYSTEINE         80 mg           COENXYME 010         6 mg           UITEIN (TAGETES ERECTA L., FLOWER)         300 µg           SUICON (AS CALCIUM SILICATE)         4.25 mg           SULCON (AS CALCIUM SILICATE)         1.83 mg           VANADIUM (AS WANDIUM CITRATE)         20 µg           UITAR TARCE MINERALS         1500 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         4.21 mg           ALPHA LIPOIC ACID         125 mg           OUERCLIN DHYDRATE         90 mg           OLENNUM SARSUPIUM EXTRACT         50 mg           OLENNUM STUBALUBAL CONCLARUS MARSUPIUM, WODD         36 mg	50%
CHROMUM AS CHHOMUM PDLYNICOTINATE)         150 µg         130%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg         35%           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1           NOSTOL         64 mg         1           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           COENZYME 01         6 mg         1           COENZYME 01         6 mg         1           COENZYME 01         6 mg         1           UTTEN (TAGETES ERECTA L, FLOWER)         300 µg         1           SUCON (AS CALCIUM SILICATE)         4.25 mg         1           SUCON (AS CALCIUM SILICATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1         1           ALPHA LIPOIC ACID         125 mg         1         1           MERIVA® BIOANALIABLE CURCUMIN COMPLEX         36 mg         1         1           (CONTAINING PTEDOSTI	CHROMUM AS CHROMUM POLVNICCTINATE)         150 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MOLYBDENUM (AS MOLYBDENUM CITRATE)         25 µg           MEED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, NACETVL - CVSTEINE         40 mg           CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         126 mg           LIDTEN (TAGETES ERECTA L., FLOWER)         300 µg           SUCOPARE         500 µg           SILICON (AS CALCIUM SILICATE)         4.25 mg           DORON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           ULITRA TRACE MINERALS         1500 µg           THEOCARPUE COMPLEX PLUS CELLSENTIALS BOOSTERT         30 mg           ALPHA LIPOIC ACID         125 mg           QUERCETIN DIHYDRATE         90 mg           (CONTAINING PTENGSTILEENE [ <i>PTEROCARPUS MARSUPUM</i> , WODD         125 mg           MERIVA® BIOAVALIABLE CURCUMIN COMPLEX         36 mg	50%
MOLYBOENUM (AS MOLYBOENUM CITRATE)         25 µg         35%           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           NUSED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA,         40 mg         1           NOSTOL         64 mg         1           OFOLINE BITARTRATE         125 mg         1           N-ACETVL - CYSTEINE         80 mg         1           OENZYME CD10         6 mg         1           LUTEIN T/AGETES ERECTA L., FLOWER)         300 µg         1           UCOPENE         500 µg         1           UCOPENE         500 µg         1           VANADUM (AS VANDUM CITRATE)         20 µg         1           VANADUM (AS VANDUM CITRATE)         20 µg         1           VANADUM (AS VANDUM CITRATE)         20 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1         1           ALPHA LIPOIC ACID         125 mg         1           OUEROCETIN DINYDRATE         90 mg         1           TERCOCRAPY BI MARUSPIUM EXTRACT         50 mg         1           CUNTANING PTEROSTILBENE (PTEROCARPUS MARSUPIUM, WOOD)         1         1           MERWA® BIOAVAU	MOLYBOENUM (AS MOLYBOENUM CITRATE)         25 µg           MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -DETA TOCOPHEROL)         40 mg           D-BETA TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         -DETA TOCOPHEROL)         125 mg           NOSITOL         64 mg         60 mg           OLUINE BITARITATE         125 mg         80 mg           OCENZYME 010         6 mg         60 mg           JUETEN (TAGETES ERECTA L, FLOWER)         300 µg         100 µg           LYCOPENE         500 µg         425 mg           BORON (AS BORON CITRATE)         1.83 mg         100 µg           UITAR TARCE MINERALS         1500 µg         100 µg           UITAR TARCE MINERALS         1500 µg         100 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           QUERCETIN DIHYDRATE         90 mg         (CONTAINING PTENGSTILBENC [PTEROCARPUS MARSUPIUM, WODM         50 mg           (CONTAINING PTENGSTILBENC [PTEROCARPUS MARSUPIUM, WODM LEX 50 mg         50 mg         50 mg           (DENAVE MARSUPIUM EXTRACT         50 mg         50 mg           (DENAVE MARSUPIUM STILBENC [UNIN COMPLEX         36 mg	130%
MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, 40 mg         1           D-BETA TOCOPHEROL)         64 mg         1           INOSITOL         64 mg         1           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           ODEXTON         80 mg         1           COENZYME 010         6 mg         1           DITEN (TAGETES ERECTA L, FLOWER)         300 µg         1           VOOPENE         500 µg         1           SILCON (AS CALCIUM SILICATE)         4.25 mg         1           DORON (AS BORON CITRATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           TEROCARPUS OMALISEL CIELSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           ALPHA LIPOIC ACID         125 mg         1         (CONTAINING PTENOSTILBENE (PTEROCARPUS MARSUPIUM, WOOD))           MERIV& BORONALIABE CURCUNIN COMPLEX         36 mg         1         (CARCUMA LONGA L, ROOT)**           GREEN TEA EXTRACT         JOENGT         35 mg         1           DECAFFENATED (CAMELLI A SINENSIS HUNT, LEAVES)         25 mg         1           DULVG <sup>®</sup> 25	MIXED NATURAL TOCOPHEROLS (D-GAMMA, D-DELTA, D-BETA TOCOPHEROL)         40 mg           D-BETA TOCOPHEROL)         64 mg           INOSITOL         64 mg           CHOLINE BITARTRATE         125 mg           OCHILE BITARTRATE         126 mg           DETA         80 mg           ODENZYME 010         6 mg           UTENI (TAGETES ERECTA L, FLOWER)         300 µg           LYCOPENE         500 µg           SULCON (AS CALCUM SULCATE)         4.25 mg           UTAR TRACE MINEPALS         1500 µg           INTERI (TAGETES ERECTA L, FLOWER)         20 µg           UITEN (TAGETES SULON SULCATE)         4.25 mg           UTAR TRACE MINEPALS         1500 µg           INTERLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOL CACID           DUERCETIN DIHYDRATE         90 mg           (CONTAINING PTENGSTILBENE [PTEROCARPUS MARSUPUM, WODD         125 mg           (CONTAINING PTENGSTILBENE [PTEROCARPUS MARSUPUM, WODD         50 mg           (DERIVA® BIOAVALIABLE CONCUMNICOMPLEX         36 mg	35%
INOSTOL         64 mg         1           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           ACETYL L-CYSTEINE         80 mg         1           COENZYME 010         6 mg         1           UTCOPENE         500 µg         1           IVCOPENE         500 µg         1           SILCON (AS CALCIUM SILICATE)         4.25 mg         1           VANADUM (AS VANADIUM CITRATE)         20 µg         1           ILITA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           PIEROCARPUS MARSUPIUM CARAPUS MARSUPIUM MODOD)         125 mg         1           MERIV#® 100 MALINEL CURCUMIN COMPLEX         36 mg         1           (CURCUMA LONGA L, ROOT)**         35 mg         1           DECAFFENATED         25 mg         1           DECAFENATED (CMPLLIA SINENSIS HUNT, LEAVES)         25 mg         1	INOSITOL         64 mg           CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         125 mg           OCINZ DITARTRATE         125 mg           OCENZYME 010         6 mg           UTENU (TAGETES ERECTA L., FLOWER)         300 µg           LYCOPENE         500 µg           SULCON (AS CALCIUM SILICATE)         4.25 mg           DRON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADIUM CITRATE)         20 µg           UTRA TRACE MINERALS         1500 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         4.24 mg           QUERCETIN DIHYDRATE         90 mg           PIEROCARUS MARSUPIUM EXTRACT         90 mg           (CONTAINING PTENDSTILBENC [PTEROCARUS MARSUPIUM, WODD         125 mg           (CONTAINING PTENDSTILBENC [UTEROCARUS MARSUPIUM, WODD         50 mg	†
CHOLINE BITARTRATE         125 mg         1           CHOLINE BITARTRATE         125 mg         1           NACETYL L-CYSTEINE         80 mg         1           COENZYME 01         6 mg         1           COENZYME 01         6 mg         1           UTTEIN (TAGETES ERECTA L, FLOWER)         300 µg         1           VIZOPENE         500 µg         1           SILICON (AS CALCIUM SILICATE)         4.25 mg         1           VANADIUM (AS CALCIUM SILICATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           MCELLIGENCE COMPLEX PLUS CELLSENTALS BOOSTER         1         4           ALPHA LIPICIC ACID         125 mg         1           PIEROCARRUS MARSUPEUM EXTRACT         50 mg         1           (CONTAINING PTENDSTILEENE (PTEROCARPUS MARSUPUM, W000))         1         1           MERIW# BIOCACID         125 mg         1         1           UPROW BIOMAULABLE CURCIUM INCOMPLEX         36 mg         1         1           (CONTIANING PTENDSTILEENE (PTEROCARPUS MARSUPUM, W000))         1         1         1           MERW# BIOL         CURCUMA LONGA L., ROOT)** <t< td=""><td>CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         126 mg           NACETYL C-VSTEINE         80 mg           COENZYME 010         6 mg           UTI'ENI (<i>IAGETES ERECTA</i> L., FLOWER)         300 µg           UTI'ENI (<i>IAGETES ERECTA</i> L., FLOWER)         300 µg           SILICON (AS CALCIUM SILICATE)         4.25 mg           DORON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           ULTRA TRACE MINERALS         1500 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID           ALPHA LIPOIC ACID         125 mg           QUERCETIN DIHYDRATE         90 mg           (CONTAINING PTENDSTILBENC [<i>IPTERCCARPUS MARSUPIUM</i>, WOOD         100 mg           MERIV&amp; BIOAVALIABLE CONCLAUNT COMPLEX         36 mg</td><td>†</td></t<>	CHOLINE BITARTRATE         125 mg           CHOLINE BITARTRATE         126 mg           NACETYL C-VSTEINE         80 mg           COENZYME 010         6 mg           UTI'ENI ( <i>IAGETES ERECTA</i> L., FLOWER)         300 µg           UTI'ENI ( <i>IAGETES ERECTA</i> L., FLOWER)         300 µg           SILICON (AS CALCIUM SILICATE)         4.25 mg           DORON (AS BORON CITRATE)         1.83 mg           VANADUM (AS VANADUM CITRATE)         20 µg           ULTRA TRACE MINERALS         1500 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID           ALPHA LIPOIC ACID         125 mg           QUERCETIN DIHYDRATE         90 mg           (CONTAINING PTENDSTILBENC [ <i>IPTERCCARPUS MARSUPIUM</i> , WOOD         100 mg           MERIV& BIOAVALIABLE CONCLAUNT COMPLEX         36 mg	†
COENZYME 010         6 mg         1           LUTEIN ( <i>TAGETES ERECTA</i> L, FLOWER)         300 µg         1           LUTEIN ( <i>TAGETES ERECTA</i> L, FLOWER)         300 µg         1           SUCOPENE         500 µg         1           SILICON (AS CALCIUM SILICATE)         4.25 mg         1           SUNDON (AS CALCIUM SILICATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           ALPHA LIPOIC ACID         125 mg         1         00 mg           TERROCARRUS MARSUPIUM EXTRACT         50 mg         1         (CONTAINING PTEROSTILBENE ( <i>PTEROCARPUS MARSUPIUM</i> , W000))           MERIW® BOARDAULABE CURCINIMI COMPLEX         36 mg         1         1           UCIRCUMA LONGA L., ROOT)**         35 mg         1         1           DECAFFENATE (CAMPLLA SINENSIS HUNT, LEAVES)         1         1         1           DELVICI®         COUL®         35 mg         1         1	COENZYNE G10         6 mg           LUTEN (TAGETES ERECTA L., FLOWER)         300 µg           LUTEN (TAGETES ERECTA L., FLOWER)         300 µg           VCOPENE         500 µg           SILICON (AS CALCIUM SILICATE)         4.25 mg           DORON (AS BORON CITRATE)         1.83 mg           VANADIUM (AS VANADIUM CITRATE)         20 µg           ULTRA TRACE MINERALS         1500 µg           NOELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID           PIEROCARPUS MARSUPIUM EXTRACT         90 mg           (CONTAINING PTENGSTILBENE [PIEROCARPUS MARSUPIUM, WOOD         50 mg           (CONTAINING PTENGSTILBENE [PIEROCARPUS MARSUPIUM, WOOD         36 mg	t
LUTEN (TAGETES ERECTA L., FLOWER)         300 µg         1           LYCOPENE         500 µg         1           LYCOPENE         500 µg         1           SUCON (AS CALCIUM SILICATE)         4.25 mg         1           BORON (AS BORON CITRATE)         1.83 mg         1           WANDUM (AS WANDUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         APHA LIPOIC ACID         125 mg           OUERCETIN DINYDRATE         90 mg         1           PTEROCARPUS MARSUPUM EXTRACT         50 mg         1           CONTAINING PTEROSTILBENE (PTEROCARPUS MARSUPUM, WOOD))         MERUAR* BIOAVILAGEL, ROOT)**         35 mg           GREEN TEA EXTRACT         35 mg         1         0           DECAFFENATED (CAMPLLA SINENSIS HUNT, LEAVES)         0         1           OLIVOI **         (OLIVE RUIT EXTRACT [OLE A EUROPAEA L., FRUIT)**         25 mg         1	LIJTEIN ( <i>TAGETES ERECTA</i> L., FLOWER)         300 µg           LYCOPENE         500 µg           SUCON (AS CALCIUM SILICATE)         4.25 mg           BORON (AS BORON CITRATE)         1.83 mg           UTATA TRACE MINERALS         1500 µg           UITAT TRACE MINERALS         1500 µg           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1.25 mg           ALPHA LIPOIC ACID         125 mg           PTEROCARPUS MARSUPIUM EXTRACT         90 mg           PTEROCARPUS MARSUPIUM EXTRACT         50 mg           MERIVA® IDAVILABLE CONCLAIN COMPLEX         36 mg	†
UYCOPENE         500.µg         1           SILICON (AS CALCIUM SILICATE)         4.25 mg         1           SORON (AS BORON CITRATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           UITRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           PEROCARPLES MARSUPIUM EXTRACT         90 mg         1           ICONTAINING PTEROSTILEENE ( <i>PTEROCARPLES MARSUPIUM</i> , WOOD))         6         mg           MERIVA® IDAVALIABLE CURCUNIN COMPLEX         36 mg         1           (CORTIMATE) (CAMELLIA SINENSIS HUNT, LEAVES)         1         0           DECAFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         25 mg         1	UYCOPENE         500 µg           SULCON (AS CALCIUM SILICATE)         4.25 mg           BURON (AS BORON CITRATE)         1.83 mg           VANADIUM (AS WANADIUM CITRATE)         20 µg           UITRA TRACE MINERALS         1500 µg           IUTRA TRACE MINERALS         1500 µg           IUTRA TRACE MINERALS         1500 µg           UETRA TRACE MINERALS         1500 µg           UETRA TRACE MARCHARCHARD         125 mg           PIEROCARPUS MARSUPIUM EXTRACT         90 mg           (CONTAINING PTENOSTILBENE [PTEROCARPUS MARSUPIUM, WOOD         50 mg           (CONTAINING PTENOSTILBENE [PTEROCARPUS MARSUPIUM, WOOD         36 mg	t
UYCOPENE         500.µg         1           SILICON (AS CALCIUM SILICATE)         4.25 mg         1           SORON (AS BORON CITRATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           UITRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           PEROCARPLES MARSUPIUM EXTRACT         90 mg         1           ICONTAINING PTEROSTILEENE ( <i>PTEROCARPLES MARSUPIUM</i> , WOOD))         6         mg           MERIVA® IDAVALIABLE CURCUNIN COMPLEX         36 mg         1           (CORTIMATE) (CAMELLIA SINENSIS HUNT, LEAVES)         1         0           DECAFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         25 mg         1	UYCOPENE         500 µg           SULCON (AS CALCIUM SILICATE)         4.25 mg           BURON (AS BORON CITRATE)         1.83 mg           VANADIUM (AS WANADIUM CITRATE)         20 µg           UITRA TRACE MINERALS         1500 µg           IUTRA TRACE MINERALS         1500 µg           IUTRA TRACE MINERALS         1500 µg           UETRA TRACE MINERALS         1500 µg           UETRA TRACE MARCHARCHARD         125 mg           PIEROCARPUS MARSUPIUM EXTRACT         90 mg           (CONTAINING PTENOSTILBENE [PTEROCARPUS MARSUPIUM, WOOD         50 mg           (CONTAINING PTENOSTILBENE [PTEROCARPUS MARSUPIUM, WOOD         36 mg	†
BORON (TRATE)         1.83 mg         1           VANADIUM (AS VANADIUM CITRATE)         20 µg         1           UITAN TRACE MINERALS         1500 µg         1           INDELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1         1           ALPHA LIPOIC ACID         125 mg         1           QUERCETIN DIHYDRATE         90 mg         1           PTENOCARUS MARSUPIUM EXTRACT         50 mg         1           (CONTAINING PTENOSTILBENE (PTENOCARPUS MARSUPIUM, W000))         1         1           MERIWA® IBOANULABLE CIRCUCNUM COMPLEX         36 mg         1           (CURCUMA LONGA L, ROOT)**         35 mg         1           DECAFFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         25 mg         1           OLIVOL®         25 mg         1         1	BORON (35 BORON CITRATE)         1.83 mg           VANADIUM (AS VANADIUM CITRATE)         20 µg           UITRA TRACE MINERALS         1500 µg           INDELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1.25 mg           ALPHA LIPOIC ACID         125 mg           DUERCETIN DHYDRATE         90 mg           PTEROCARPUS MARSUPIUM EXTRACT         50 mg           (CONTAINING PTENOSTILEBNE [PTEROCARPUS MARSUPIUM, WOOD         36 mg	†
VANADUM (AS VANADUM CITRATE)         20 µg         1           ULTRA TRACE MINERALS         1500 µg         1           ULTRA TRACE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         ALPHA LIPOIC ACID         125 mg           ALPHA LIPOIC ACID         125 mg         1           OUERCETIN DIHYDRATE         90 mg         1           PEROCARPUS MARSUPUW EXTRACT         50 mg         1           (CONTAINING PTEROSTILBENE (PTEROCARPUS MARSUPUM, WOOD))         MERNA® ROAWLABE C (RICINIM COMPLEX         36 mg         1           (CREMUMA LONGA L., ROOT)**         35 mg         1         1         0         1           DECAFFEINATED (CAMPLLIA SINENSIS HUNT, LEAVES)         25 mg         1         1           OLIVOL®         (OLIVE FRUIT EXTRACT (OLEA EUROPAEA L., FRUIT))*         25 mg         1	VANADUM (AS VANADUM ČITATE) 20 ug ULTRA TRACE MINERALS 1500 µg INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER ALPHA LIPOIC ACID 125 mg QUERCETIN DIHYDRATE 90 mg (CONTAINING PTENGSTILBENE [/PTEROCARPUS MARSUPUM, WOOD MERIVA® BIOAVALIABLE CURICUMIN COMPLEX 38 mg	†
ULTRA TRAČE MINERALS         1500 µg         1           INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER         1         1           ALPHA LIPOLCACID         125 mg         1           OUEROCETIN DINYDRATE         90 mg         1           PTEROCARPUS MARSUPUM EXTRACT         50 mg         1           CONTAINUS PTEROSTILBENE ( <i>PTEROCARPUS MARSUPUM</i> , WODI)         1         1           MERVA% BIGAVAILAGEL CURCUMIN COMPLEX         36 mg         1           CURCUMA LONGA L, ROOTY         35 mg         1           DECAFFEINATE ( <i>CAMPLLS SINENSIS</i> HUNT, LEAVES)         25 mg         1           OLIVO C*         (OLIVE FRUIT EXTRACT [OLEA EUROPAEA L., FRUIT])*         25 mg         1	ULTRA TRAĆE MINERALS 1500 µg INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER ALPHA LIPOIC ACID 125 mg OUERCETIN DUHYDATE 90 mg PTEROCARPUS MARSUPUM EXTRACT 50 mg (CONTAINING PTENOSTILEBNE ( <i>PTEROCARPUS MARSUPUM</i> , WOOD MERIVA® BIOAULABLE CURCUMIN COMPLEX 36 mg	†
INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER           ALPHA LIPOIC ACID         125 mg           QUERCETIN DIHYDRATE         90 mg           TPEROCARPUS MARSUPIUM EXTRACT         50 mg           TEROCARPUS MARSUPIUM EXTRACT         50 mg           MENIA*         1000000000000000000000000000000000000	INCELLIGENCE COMPLEX PLUS CELLSENTIALS BOOSTER ALPHA LIPOIC ACID 125 mg OUERCETIN DIHYDRATE 90 mg PTEROCARPUS MARSUPIUM EXTRACT 50 mg (CONTAINING PTEROSTILBENE [PTEROCARPUS MARSUPIUM, WOOD MERIVA® BIOAXULABLE CURICUMIN COMPLEX 38 mg	†
ALPHA LIPOIC ACID         125 mg         1           QUERCETIN DIHYDRATE         90 mg         1           PTEROCARPUS MARSUPUM EXTRACT         50 mg         1           (CONTAINING PTEROSTILEENE (PTEROCARPUS MARSUPUM, W000))         1         1           MEMM* BIOANLABE CURCININ COMPLEX         36 mg         1           (CURCUMA LONGA L., ROOT)**         35 mg         1           DECAFFEINATE (CAMPLIA SINENSIS HUNT, LEAVES)         25 mg         1           OLIVOL*         (OLIVE FRUIT EXTRACT (OLEA EUROPAEA L., FRUIT))*         25 mg         1	ALPHA LIPOIC ACID 125 mg QUERCETIN DIHYDRATE 90 mg PTEROCARPUS MARSUPIUM EXTRACT 50 mg (CONTAINING PTEROSTILBENE [PTEROCARPUS MARSUPIUM, WOOD MENIVA® BIOAVAILABLE CURCUMIN COMPLEX 36 mg	†
OUERCETIN DIHYDRATE         90 mg           PTEROCARPUS MARSUPUW EXTRACT         50 mg           TOTROCARPUS MARSUPUW EXTRACT         50 mg           (CONTAINING PTEROSTILBENE (PTEROCARPUS MARSUPUM, WOOD))         MERVA%           MERVA%         80 mg           (CURCUMA LONGA L, ROOT)**         36 mg           DECAFFENATED (CAMPLLIA SINENSIS HUNT, LEAVES)         25 mg           DLIVOL®         (OLVE FRUIT EXTRACT [OLEA EUROPAEA L, FRUIT])*	QUERCETIN DIHYDRATE         90 mg           PTEROCARPUS MARSUPIUM EXTRACT         50 mg           (CONTAINING PTEROSTILBENE [PTEROCARPUS MARSUPIUM, WOOD           MERIVA® BIOAVALIABLE CURCUMIN COMPLEX         36 mg	
OUERCETIN DIHYDRATE         90 mg         1           PEROCARPUS MARSUPUW EXTRACT         50 mg         1           ICONTIANING PTENOSTILEENE (PTEROCARPUS MARSUPUM, WOOD))         MERIVA® BIOAVAILABLE CURCUMIN COMAPUS MARSUPUM, WOOD)           MERIVA® BIOAVAILABLE CURCUMIN COMPLEX         36 mg         1           OLORCUMA LONGA L., ROOTY         35 mg         1           DECAFFEINATE (CMAPLLA SINENSIS HUNT, LEAVES)         0LIVOL®         25 mg         1           OLIVE RUIT EXTRACT (OLEA EUROPAEA L., FRUIT))*         25 mg         1	OUERCETIN DIHYDRATE         90 mg           PTEROCARPUS MARSUPIUM EXTRACT         50 mg           (CONTAINING PTEROSTILBENE [PTEROCARPUS MARSUPIUM, WOOD           MERIVA® BIOAVAILABLE CURCUMIN COMPLEX         36 mg	+
PTEROCARPUS MARSUPUM EXTRACT         50 mg         1           (CONTAINING PTEROSTILBENE (PTEROCARPUS MARSUPUM, WOOD))         1         1           MENIX# BIOAVAILABLE CORCUMIN COMPLEX         36 mg         1           (CURCUMA LONGA L, ROOT)**         35 mg         1           DECARFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         35 mg         1           DLIVOL®         25 mg         1           OLIVOL         25 mg         1	PTEROCARPUS MARSUPIUM EXTRACT 50 mg (CONTAINING PTEROSTILBENE [ <i>PTEROCARPUS MARSUPIUM</i> , WOOD MERIVA® BIOAVAILABLE CURCUMIN COMPLEX 36 mg	
MERINA® BIOAVALLABLE CURCUMIN COMPLEX         36 mg         1           (CURCUMA LONGA L, ROOT)**         0         0           GREEN TEA EXTRACT         35 mg         1           DECAFFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         0         1           OLIVOL®         25 mg         1           OLIVOL®         25 mg         1	MERIVA® BIOAVAILABLE CURCUMIN COMPLEX 36 mg	†
GREEN TEA EXTRACT         35 mg         1           DECAFFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)         0         1           OLIVOL®         25 mg         1           (OLIVOL® FRUIT EXTRACT [OLEA EUROPAEA L., FRUIT])*         25 mg         1	(CONCOMA LONGA L., NOOT)	<u>v</u> †
OLIVOL® 25 mg † (OLIVE FRUIT EXTRACT [ <i>OLEA EUROPAEA</i> L., FRUIT])*		†
	OLIVOL® 25 mg	†
BESVERATROL 20 mg +	RESVERATROL 20 mg	+
		<u>†</u>
TDAILY VALUE NOT ESTABLISHED.		

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, CROSCARMELLOSE SODIUM, MODIFIED STARCH, ASCORBYL PALMITATE, ORGANIC MALTODEXTRIN, SULCON DIOXIDE, PREGLETINIZED STARCH, MODIFIED CELLUIDOSE, VANILLA EXTRACT, ORGANIC SUNFLOWER LECITHIN, ORGANIC PALM OLEIN, ORGANIC GUIDO ELIM GUAR GUM

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. \*PROTECTED UNDER US PATENTS 6 358 542 OB 6 361 803

\*MERIVA® IS A REGISTERED TRADEMARK OF INDENA S.P.A. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL

CONDITION STORE IN COOL, DRY CONDITIONS [BELOW 23° C (73° F)]

- Age-Related Eye Disease Study Research Group. A randomized, placebo-controlled, clinical trial of high-does supplementation with vitamins C and E, beta carotene, and zinc for age-related macular degeneration and vision loss: AREDS report no. 8, 2001. Arch Ophthalmol 119(10):1417-36.
- Ames BN. DNA damage from micronutrient deficiencies is likely to be a major cause of cancer 2001. Mutat Res 475(1-2):7-20. Barringer TA, Kirk JK, Santaniello AC, Foley KL, Michielutte R. Effect of a multivitamin and mineral
- Barniger IA, Nik AV, Santaneito AV, Poly AL, Monteutle P, Eilect of a mutivitarim an imital supplement on interion and quality of IE. A randomized, double-blind, placebo-controlled trial. 2003. Ann Intern Med 138(5):365-71.
   Cosgrove MC, Franco DH, Granger SP, Murray PG, Mayes AE. Dietary nutrient intakes and skin-aging appearance among middle-aged American women. 2007. AJCN 68(4): 1224-31.
   Skor S, Banege A, Simone T, Galatt C, Mousa S. Resveratoria as a Supplemental Therapeutic in Cardiovascular and Metabolic Syndromes: A Critical Review. 2009. Current Nutrition & Food Octoors 61(14).
- Science 5(1):1-8.
- Gardiel MJ, Betcher RH. Vitamins for chronic disease prevention in adults: scientific review.
   2002. JAMA 287(23):3116-3126.
   Fazekas Z, Gao D, Saladi RN, Lu Y, Lebwohl M, Wei H. Protective effects of lycopene against
- ultraviolet B-induced photodamage. 2003. Nutr Cancer 47(2):181-7. Fletcher RH, Fairfield KM. Vitamins for chronic disease prevention in adults: clinical applications
- 2002, JAMA 287(23):3127-9. Girodon E Galan P Monget AL Boutron-Buault MC Brunet-Lecomte P Preziosi P Arnaud J Manuguers JL, Herchberg S, Impact of trace elements and vitamin supplementation on immunity and infections in institutionalized elderly patients: a randomized controlled trial. 1999. Arch Intern Med 159(7):748-54.
- Larkin M. Vitamins reduce risk of vision loss from macular degeneration. 2001. Lancet 20;358(9290):1347.
- Lutsenko EA, Carcamo JM, Golde DW. Vitamin C Prevents DNA Mutation Induced by Oxidative

- Lufsenko EA, Carcano JM, Golde DW, Viterimi C Prevents DNA Mutation Induced by Oxidative Stress. 2002. J Biol Chem 277(19):16885-9.
   Merchant AI, Hu FB, Spiegelman DJ, Willett WC, Rimm EB, Ascherio A. The use of B vitarnin supplements and peripheral arterial disease risk in men are inversely related. 2003. J Nutr 133(9):2863-7.
   Meydani SI, Muydani M, Blumberga BJ, Leka LS, Siber G, Loszewski R, Thompson C, Partoza MC, Diamond RD, Solar BD. Vitarnin E supplementation and in vivo immune response in healthy elicitry subjects: a randomized controller fat. 1997. J MAZ 77(17):1380-0. Otten JJ, Hellwig JP, Meyers LD. Dietary Reference Intakes: The Essential Guide to Nutrient Requirements. 2006. The National Academies Press, Washington D.C. Placzak M, Gaude S, Kerkmann U. Gibertz XP, Herzinger T, Haen E, Przybilla B. Ultraviolet B-Indinead DNA damage in human epidermis is modified by the antioxidants ascorbic acid and D-Indine-10205. J Woos Bermatol 124(2):047-7. D-alpha-tocopherol. 2005. J Invest Dermatol 124(2):304-7



### The Best Nutrition for Your Family

Good nutrition plays a critical role in everyone's health and is especially important for children because they are constantly growing, before birth to the end of adolescence. And between the toddler meltdowns and the back-to-school-blues, the last thing a parent wants is to stress over the health of their child—but they do. As a mother or father, you're looking for nothing less than the best for your family. And that is exactly what we're offering.

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A comprehensive vitamin supplement for pregnant women and their developing babies

USANA's CellSentials™ Prenatal Vita-Antioxidant™ supplies a carefully formulated range of pure, high-quality vitamins at safe levels that help support your healthy pregnancy and a healthy baby.\*

#### THE BENEFITS OF CELLSENTIALS PRENATAL VITA-ANTIOXIDANT

When it comes to optimal health, it is often necessary to consume amounts of nutrients that are higher than the RDA (Recommended Daily Allowance), which are generally considered the minimal recommendations for avoiding deficiency. When you're pregnant, your nutritional needs are increased, but many prenatal vitamins provide only the minimal RDA amounts for pregnant women.

Prenatal Vita-Antioxidant provides essential vitamins, including folic acid and vitamin A (as beta carotene), to help support the healthy growth and development of your baby-before, during, and after pregnancy. Plus, it will provide added nutrition to help you maintain your energy level, and support your immune system. Additionally, it will help your body recover after giving birth.\*

Healthful diets with adequate folate may reduce a woman's risk of having a child with a brain or spinal cord defect. Because it is needed for closure of the neural tube in the very first weeks of pregnancy, any woman of childbearing years should take folic acid. When taken as directed, Prenatal Vita-Antioxidant is an excellent source of 600 µg of folic acid, which is more bioavailable than the folate you'll find in food.

The B vitamins, which include thiamin, riboflavin, niacin, folic acid, vitamin B6, vitamin B12, biotin, and pantothenic acid, are important to support energy metabolism and healthy organ development. Vitamins B6 and B12 also support red blood cell formation, which is critical because a woman's blood volume increases by nearly 50 percent during pregnancy. Prenatal Vita-Antioxidant provides 32 mg of B6 and 200 µg of B12 in each daily dose.

#### THE SCIENCE OF CELLSENTIALS PRENATAL VITA-ANTIOXIDANT

The rapidly dividing cells of the developing fetus require biotin to aid in regulating healthy cellular responses. Prenatal Vita-Antioxidant is an excellent source of biotin.

Vitamin A is important during fetal development and supports formation of the circulatory system, heart, eyes, ears, and limbs. Prenatal Vita-Antioxidant is a good source of provitamin A. It contains 15,000 IU of beta carotene per day, which is similar to the level contained in one carrot. The beta carotene form of vitamin A is a safe, non-retinoid form of this essential nutrient that poses no toxicity risk.

Another important antioxidant, vitamin C is essential for helping the body make collagen, which is a building block for cartilage, tendons, bones, and skin. It also supports iron absorption.\*

Aside from helping to develop strong bones and teeth by aiding calcium absorption, recent studies have shown a positive correlation between maternal vitamin D status and healthy neonatal outcomes, including healthy birth weight. Prenatal Vita-Antioxidant is rich in vitamin D.\* Depending on your diet and the amount of sunlight you get regularly, you may want to also add USANA's Vitamin D supplement to your nutritional regimen (see page 29).

#### THE USANA DIFFERENCE

As with all USANA Nutritionals, CellSentials Prenatal Vita-Antioxidant is manufactured to the highest quality and safety standards. Plus, additional nutrients, such as vitamin K, choline, and USANA InCelligence Technology®, make the Prenatal Vita-Antioxidant a well-balanced supplement for supporting the health of your future family.\*

\*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.

DIRECTIONS: TAKE TWO (2) TABLETS TWICE DAILY, PREFER	ABLY WITH	H FOOD.
SUPPLEMENT F		TS
SERVING SIZE: 2 TABLETS		
		0( D)/#
AMOUNT PER SERVING		%DV*
VITAMIN A (AS BETA CAROTENE AND MIXED CAROTENOIDS)	5,000 IU	60%
VITAMIN C (AS POLY C <sup>®</sup> BLEND: POTASSIUM, CALCIUM, MAGNESIUM, AND ZINC ASCORBATES)	200 mg	330%
VITAMIN D3 (AS CHOLECALCIFEROL)	500 IU	125%
VITAMIN E (AS D-ALPHA TOCOPHERYL SUCCINATE)	100 IU	330%
NIACIN (AS NIACIN AND NIACINAMIDE)	20 mg	100%
VITAMIN B6 (AS PYRIDOXINE HCL)	16 mg	640%
FOLATE (AS FOLIC ACID)	300 µg	40%
VITAMIN B12 (AS CYANOCOBALAMIN)	100 µg	1250%
BIOTIN	150 µg	50%
PANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)	45 mg	450%
VITAMIN K (AS K1 [PHYTONADIONE] AND K2 [MK-7 MENAQUINONE])		†
VITAMIN B1 (AS THIAMIN HCL)	15 mg	†
VITAMIN B2 (AS RIBOFLAVIN)	15 mg	†
MIXED TOCOPHEROLS (D-GAMMA, D-DELTA, D-BETA TOCOPHEROL)	40 mg	†
INCELLIGENCE <sup>TH</sup> COMPLEX		
ALPHA LIPOIC ACID	50 mg	
MERIVA® BIOAVAILABLE CURCUMIN	36 mğ	
COMPLEX [CURCUMA LONGA L., ROOT]** GREEN TEA EXTRACT	35 ma	
ICAMELLIA SINENSIS HUNT., LEAVESI	30 mg	
QUERCETIN DIHYDRATE	30 ma	
RUTIN	20 mg	
HESPERIDIN [CITRUS SPP. L., FRUIT]	20 mg	
RESVERATROL	20 mg	
OLIVOL® [OLIVE FRUIT EXTRACT, OLEA EUROPAEA L., FRUIT]***	15 mg	
INOSITOL	64 mg	†
CHOLINE BITARTRATE	125 mg	†
COENZYME Q10	6 mg	†
LUTEIN (TAGETES ERECTA L., FLOWER)	300 µg	†
LYCOPENE	500 µg	†

DV FOR PREGNANT WOMEN. †DAILY VALUE NOT ESTABLISHED

THE INTERPOLATION TO THE ADDRESS OF A DATA STATE AND A DA

DISINTEGRATION WHERE APPLICABLE

\*\*MERIVA® IS A REGISTERED TRADEMARK OF INDENA S.P.A. \*\*\*PROTECTED UNDER US PATENTS 6.358.542 OR 6.361.803

\*\*\*PROTECTED UNDER US PATENTS 6,358,542 OR 6,361,803. WARNINGS: FOLIC ACID IS IMPROPER THERAPHY IN THE TREATMENT OF PERNICIOUS ANEMIA AND OTHER MEGALOBLASTIC ANEMAS WHERE VITAMIN B12 IS DEFICIENT. FOLIC ACID ABOVE 1 MG DAILY MAYOBSCURE PERNICIOUS ANEMIA IN THAT HEMATOLOGIC REMISSION CAN OCCUR WHILE NEUROLOGICAL MANIFESTATIONS PROGRESS. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNART, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION. HERE IS A CARETY CEN. IMPED THE DAIL NO. 1005 UP 1005 UP 1005 HERE IS A CARETY CEN. IMPED THE DAIL DO UND UP 1005 UP 1005 1005 UP 1005 UP 1005 UP 1005 UP 1005 UP 1005 UP 1005 1005 UP 1005 UP 1005 UP 1005 UP 1005 UP 1005 UP 1005 1005 UP 1005 1005 UP 1005 1005 UP 1005 1005 UP 1005 1005 UP 1005 U

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

USANA HEALTH SCIENCES, INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY UTAH 84120 USA STORE BELOW 25° C. MADE IN USA

103.010189 LB.001077

#### References

ITEM #103

Heterences
 Institute of Medicine. Nutrition during pregnancy: weight gain and nutrient supplements. Washington, DC: National Academy Press; 1990.
 Hibbard BM (August 1964). "The role of folic acid in pregnancy". An International Journal of Obstetrics and Gynaecology 71 (4): 529–42.
 Centers for Disease Control and Prevention. Spins bildia and anencephaly before and after folic acid mandate.-United States, 1005 0000 end. 1000 0000. NMUR behalt hards Hill Opa Merz?

- 1995-1996 and 1999-2000. MMWR Morb Mortal Wkly Rep. May 7 2004:53(17):362-5.

U.S. Preventive Services Task Force. Folic acid for the prevention of neural tube defects: U.S. Preventive Services Task Force recommendation statement. Ann Intern Med. 2009 May 5;150(9):626-31. Evans MI, Llurba E, Landsberger EJ, et al. Impact of folic acid fortification

- in the United States: markedly diminished high maternal serum alpha-fetoprotein values. Obstet Gynecol. Mar 2004;103(3):474-9.
- Ladipo OA. Nutrition in pregnancy: mineral and vitamin supplements. Am J Clin Nutr. Jul 2000;72(1 Suppl):280S-290S.
- Mock DM, Stadler DD, Strattor SL, Mock NI. Biotin status assessed longitudinally in pregnant women. J Nutr. 1997 May;127(5):710-6.
- Grune T, Ross AC, Stahl W, Tang G, Thurnham D, Yin SA, Biesalski HK. Beta-carotene is an important vitamin A source for humans. J Nutr.
- 2010 Dec:140(12):2268S-2285S Shah PS, Ohlsson A, Knowledge Synthesis Group on Determinants of Low Birth Weight and Preterm Births. Effects of prenatal multimicronutrient supplementation on pregnancy outcomes: a meta-analysis. CMAJ: Canadian Medical Association Journal 2009; 180(12): E99-E108.
- Kovacs CS. Vitamin D in pregnancy and lactation: maternal, fetal, and neonatal outcomes from human and animal studies. Am J Clin Nutr. 2008 Aug;88(2):520S-528S.
- Mock DM, Quirk JG, Mock NI. Marginal biotin deficiency during normal pregnancy. Am J Clin Nutr. 2002 Feb;75(2):295-9.
  Morales E, et al. Circulating 25-Hydroxyitamin D3 in Pregnancy and Infant Neuropsychological Development. Pediatrics
- 2012;130;e913-e920
- Maden M. Vitamin A and the developing embryo. Postgrad Med J 2001:77:489-491
- Zile MH. Function of vitamin A in vertebrate embryonic development. J Nutr. 2001 Mar;131(3):705-8.
- Smith SM, Dickman ED, Power SC, Lancman J. Retinoids and their receptors in vertebrate embryogenesis. J Nutr. 1998 Feb;128(2 Suppl):467S-470S
- Zile MH. Vitamin A and embryonic development: an overview. J Nutr. 1998 Feb;128(2 Suppl):455S-458S
- Gernand AD, Simhan HN, Klebanoff MA, Bodnar I M, Maternal serum 25-hydroxyvitamin d and measures of newborn and placental weight in a U.S. Multicenter cohort study. J Clin Endocrinol Metab. 2013 Jan;98(1):398-404



A comprehensive mineral supplement for pregnant women and their developing babies

Designed to complement Prenatal Vita-Antioxidant<sup>™</sup>, Prenatal Core Minerals<sup>™</sup> supplies pure, high-quality minerals at safe levels to help support a healthy pregnancy for mothers and healthy growth and development for babies.\*

ellSentials<sup>™</sup> Prenatal Core Minerals<sup>™</sup>

#### THE BENEFITS OF PRENATAL CORE MINERALS

Mother/Child

Prenatal CellSentials Prenatal Core Minerals provides essential minerals, such as iron and iodine, which you need to support the healthy growth and development of your baby—before, during, and after pregnancy. Plus, it will provide the nutrition you need to keep feeling good and to help support your body after giving birth.\*

Prenatal Core Minerals is also an excellent source of magnesium, which is needed to support healthy fetal growth and support calcium absorption for strong bones and teeth.\*

This supplement also contains copper, which aids in the production of red blood cells, along with supporting fetal development.\*

#### THE SCIENCE OF PRENATAL CORE MINERALS

Because maternal blood volume increases by nearly 50 percent during pregnancy, iron supplementation beginning by the second trimester is important for supporting the production of red blood cells, which help transport oxygen and nutrients to the baby. Maternal iron is also needed during pregnancy and lactation to provide the infant with sufficient iron stores to last through the first four to six months of life, after which supplementary feeding is usually recommended. Prenatal Core Minerals is an excellent source of iron.

Calcium is important for a healthy pregnancy and maintaining the mother's bone density, which is especially important as calcium is transferred to the baby for developing bones, teeth, and muscles.\*

A woman's need for iodine increases considerably during pregnancy and while nursing. It is needed for maternal thyroid hormone production, which plays a role in fetal neurocognitive development. Deficiency of iodine is accepted as the most common cause of preventable brain damage in the world. Iodine deficiency during pregnancy can negatively impact cognitive function. Prenatal Core Minerals contains high-potency iodine.

Zinc deficiency has been linked to low birth weight and an increased risk of developing delivery complications, so maintaining adequate levels is especially important for a healthy pregnancy. Zinc also supports healthy fetal cell growth.\*

#### THE USANA DIFFERENCE

Carefully formulated by a team of nutritional-science experts using safe levels of the purest ingredients, and made to the same high standards as pharmaceutical products, CellSentials Prenatal Core Minerals provides excellent potency and quality. It is also formulated with additional minerals, such as selenium, chromium, and manganese, which may not be found in other prenatal supplements. Make sure to complement CellSentials Prenatal Core Minerals with Active Calcium<sup>™</sup> Chewable, as needed, to increase your daily calcium and magnesium intake to recommended levels (see page 34). When taken together with CellSentials Prenatal Vita-Antioxidant, you will have balanced and comprehensive nutritional support for the health of your future family.\*

ITEM #102



Mother/C

\*%DV FOR PREGNANT WOMEN. †DAILY VALUE NOT ESTABLISHED

CHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, MODIFIED CELLULOSE, CROSCANMELLOSE SODIUM, ASCORBYL PALMITATE. ORGANIC MAITODEXTINN, PREGELATENEDS STRAFCH, SILCOM DIOXIDE, VANILLA EXTRACT, ORGANIC SUNFLOWER LECITHIN, ORGANIC PALM OLEIN, ORGANIC GUAR GUM.

WARNING: ACCDENTAL OVERDOSE OF IRON-CONTAINING PRODUCTS IS A LEADING CAUSE OF FATAL POISONING IN CHILDREN UNDER 6. KEEP THIS PRODUCT OUT OF REACH OF CHILDREN. IN CASE OF ACCIDENTAL OVERDOSE CALL A DOCTOR OR POISON CONTROLCENTER IMMEDIATELY. CONSULT YOUR PHYSICIAN IF YOU ARE PRECINARY. NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION. LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATION FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING. USANA HEALTH SCIENCES, INC. 3838 W. PARKWAY BLVD. SALT LAKE CITY, UTAH 84120. USA

STORE BELOW 25° C MADE IN USA 102.010189 LB.001076

#### References

- Bath S, Steer C, Golding J, Emmett P, Rayman MP. Maternal iodine status during pregnancy and the impact on cognitive outcomes in the status during pregnancy and the impact on cognitive outcomes in the status of th
- offspring. 2011. Proceedings of the Nutrition Society 70(0CE6): E386. • Zimmermann MB. The adverse effects of mild-to-moderate iodine de-
- ficiency during pregnancy and childhood: a review. Thyroid 2007;17 (9): 829-35.
- Zimmermann MB. The effects of iodine deficiency in pregnancy and infancy. Paediatr Perinat Epidemiol. 2012 Jul;26 Suppl 1:108-17.
- Yip R. Significance of an abnormally low or high hemoglobin concentration during pregnancy: special consideration of iron nutrition. Am J Clin Nutr. Jul 2000;72(1 Suppl):272S-279S.
- Nori R, Ota E, Middleton P, Tobe-Gai R, Mahomed K, Bhutta ZA. Zinc supplementation for improving pregnancy and infant outcome. Cochrane Database Syst Rev. 2012 Jul 11;7.
- Mannion CA, Lindop RJ. Vitamin/mineral supplements and calciumbased antacids increase maternal calcium intake. J Am Coll Nutr. 2009 Aug;28(4):362-8.



The Body Rox supplement is specially formulated to help fill the gap in a poor diet and help meet certain nutritional needs for growing adolescents.

#### THE BENEFITS OF BODY ROX

Establishing healthy dietary habits that will last for a lifetime and getting optimal nutrition are especially important during adolescence and teenage years of growth, development, and physical maturation. And while there is no substitute for a balanced diet, Body Rox is a convenient way to ensure that your teen is getting the nutrients he or she needs to perform at his or her mental and physical best every day.

Additionally, healthy lifestyle habits and maintaining optimal levels of essential vitamins and minerals in the body help maintain overall health and keep the body's immune system working as it should. Body Rox powers health with advanced levels of antioxidant vitamins A, E, and C, as well as a full complement of B vitamins, vitamin D, zinc, and selenium.

#### THE SCIENCE OF BODY ROX

Proper nutrition is the key to staying energized throughout the entire day. Body Rox is an exceptional formula to ensure teens are fulfilling their daily nutrient requirements. The B vitamins—especially B12, thiamin, and niacin—are essential for energy production because they help turn the foods we eat into useable fuel. Magnesium, copper, and zinc also help the body get the energy it needs by supporting nutrient metabolism.

The ingredients in Body Rox also support the needs of young athletes. Antioxidants are helpful for handling increased free-radical production caused by intense exercise, and strong bones, proper muscle function, and a healthy heart all depend on calcium and many other minerals. Calcium assimilation, supported by vitamin K, during the developing years is also essential for bone health later in life. Vitamins C, D, and E play a role in respiratory and cardiovascular function. Protein metabolism—supported by riboflavin, folic acid, B6 and B12, and molybdenum—is essential for muscle tissue development. Vitamin C also plays a key role in synthesizing collagen—a structural protein that is a major component of connective tissue and muscle.

In addition to helping the body, providing the brain with consistent levels of optimal nutrition will also keep it working at its best. Many B vitamins, including biotin, niacin, thiamin, and folate, are essential to healthy brain activity. A number of minerals, including manganese, are also needed to influence neural activity. Choline is involved in memory function. Some studies also suggest multivitamin/mineral supplementation has been beneficial for improvements in "mental tiredness" after complex tasks as well as in mood regulation, which is also controlled in the brain.

Inner health will be reflected in your outer appearance, helping you put your best face (and hair and nails) forward. Beta carotene (provitamin A) and carotenoids, such as lutein and lycopene, along with vitamins C and E, are all crucial for skin health. Zinc and copper play a role in protein structure, which can impact skin appearance.

#### THE USANA DIFFERENCE

In three tablets a day, USANA's Body Rox provides nutrients that adolescents and teens need to be their best every day. Only Body Rox offers USANA's exclusive Antioxidant Phytonutrient Complex, which includes a special blend of antioxidant-rich phytonutrients, including our patented Olivol®, that defend the body's cells from oxidative damage caused by pollution, stress, poor diets, and sunlight. It also contains a generous amount of vitamin D, which helps with the utilization of calcium in the bones. And a tasty fruit-flavored coating helps make swallowing each tablet just a little bit easier.

\*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.

MYHP Available for MyHealthPak

**Ö**livo

ITFM #104

DIRECTIONS: TAKE THREE (3) TABLETS SPREAD EVENLY THROUGHOUT THE DAY, PREFERABLY WITH FOOD.

AT, PREFERABLY WITH FOOD.		
SUPPLEMEN SERVING SIZE: 3 TABLETS	TFAC	TS
AMOUNT PER SERVING		%DV
VITAMIN A (AS BETA CAROTENE)	9.000 IU	180%
VITAMIN C <sup>®</sup> (AS POLY C, CALCIUM, POTASSIUM, MAGNESIUM, AND ZINC ASCORBATES)	500 mg	830%
/ITAMIN D3 (AS CHOLECALCIFEROL)	1000 IU	250%
/ITAMIN E (AS D-ALPHA TOCOPHERYL SUCCINATE)	200 IU	670%
/ITAMIN K (AS PHYLLOQUINONE)	60 µg	75%
(TAMIN B1 (AS THIAMIN HCL)	20 mg	1330%
(ITAMIN B2 (AS RIBOFLAVIN)	20 mg	1180%
IACIN (AS NIACIN AND NIACINAMIDE)	36 mg	180%
(ITAMIN B6 (AS PYRIDOXINE HYDROCHLORIDE)	24 mg	1200%
FOLATE (AS FOLIC ACID)	500 µg	125%
(ITAMIN B12 (AS CYANOCOBALAMIN)	150 µg	2500%
IOTIN	300 µg	100%
ANTOTHENIC ACID (AS D-CALCIUM PANTOTHENATE)	30 mg	300%
CALCIUM (AS CALCIUM CITRATE, CALCIUM CARBONATE, AND CALCI	229 mg UM ASCORBATE)	23%
ODINE (AS POTASSIUM IODIDE)	150 µg	100%
AAGNESIUM (AS MAGNESIUM AA COMPLEX, MAGNESIUM AMINO ACID AND MAGNESIUM CITRATE)	112.5 mg CHELATE,	30%
INC (AS ZINC CITRATE)	12 mg	80%
ELENIUM (AS SELENIUM AMINO ACID COMPLEX)	150 µg	210%
COPPER (AS COPPER GLUCONATE)	1 mg	50%
IANGANESE (AS MANGANESE GLUCONATE)	3 mg	150%
HROMIUM (AS CHROMIUM NICOTINATE AND CHROMIUM CHLORIDE)	150 µg	130%
IOLYBDENUM (AS MOLYBDENUM TRIOXIDE)	50 µg	65%
HOLINE BITARTRATE	45 ma	t
NOSITO	30 mg	+
-CYSTEINE HYDROCHLORIDE	45 ma	+
INTIOXIDANT PHYTONUTRIENT COMPLEX DUERCETIN DIHYDRATE, OLIVOL® (OLIVE EXTRACT, <i>OLEA E</i> XTRACT ( <i>VITIS VINIFERA</i> L. SEED), GREEN TEA EXTRACT-DI	ECAFFEINATED [CAMELLIA	PE SEED †
IUNT, LEAVES], MERIVA® BIOAVAILABLE CURCUMIN COMPL		
UTEIN (TAGETES ERECTA L., FLOWER)	1500 µg	t
YCOPENE	450 µg	†
BROCCOLI CONCENTRATE (BRASSICA OLERACEA V. BOTRYTIS L., FLOWER)	15 mg	†

#### † DAILY VALUE NOT ESTABLISHED

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, CROSCARMELLOSE SODIUM, SILICON (AS SULICON DIOXIDE AND SULICON AMINO ACID CHELATE), MODIFIED CELLUGSE, DETRINI, ASCORRY PALIMITATE, HYDORUZED RICE PROTEIN, NATURAL, MANRO FLAVOR, DEXTROSE, SOY LECITHIN, STEVIA, SODIUM CARBOXYMETHYLCELLULOSE, SODIUM CITRATE. PROTECTED UNDER U.S., PATENTIS 63,88,424 OR 6,361,803.

\*\*MERIVA® IS A TRADEMARK OF INDENA S.p.A.

CONTAINS SOY.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY,

AND DISINTEGRATION, WHERE APPLICABLE.

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

USANA HEALTH SCIENCES, INC. 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120 USA

#### References

- Barringer TA, Kirk JK, Santaniello AC, Foley KL, Michielutte R. Effect of a multivitamin and mineral supplement on infection and quality of life. A randomized, double-blind, placebo-controlled trial. 2003. Ann Intern Med 138(5):365-71.
- Clarkson PM, Thompson HS. Antioxidants: what role do they play in physical activity and health? 2000. Am J Clin Nutr 72(2 Suppl):637S-46S.
   Dwyer J. Starting down the right path: nutrition connections with

chronic diseases of later life. AJCN 83(2):415S-20S.

- Eilander A, Gera T, Sachdev HS, Transler C, van der Knaap HCM, Kok FJ, Osendarp SJM. Multiple micronutrient supplementation for improving cognitive performance in children: systematic review of randomized controlled trials. 2010. AJCN 91(1):115-30.
   Krebs-Smith SM, Cook A, Subar AF, Cleveland L, Friday J, Kahle LL.
- Krebs-Smith SM, Cook A, Subar ÅF, Cleveland L, Friday J, Kahle LL. Fruit and vegetable intakes of children and adolescents in the United States. 1996. Arch Pediatr Adolesc Med 150(1):81-6.
   Kumar J, Muntner P, Kaskel FJ, Hailgern SM, Melamed ML. Prevalence
- Kumar J, Muntner P, Kaskel FJ, Hailpern SM, Melamed ML. Prevalence and Associations of 25-Hydroxyvitamin D Deficiency in US Children: NHANES 2001–2004. 2009. Pediatrics 124:e362-70.
- Lambert HL, Eastell R, Karnik K, Russell JM, Barker ME. Calcium supplementation and bone mineral accretion in adolescent girls: an 18-mo randomized controlled trial with 2-y follow-up. 2008. AJCN 87(2):455-62.
- Munoz KA, Krebs-Smith SM, Ballard-Barbash R, Cleveland LE. Food intakes of US children and adolescents compared with recommendations. 1997. Pediatrics 100(3 Pt 1):323-9.
- Otten JJ, Hellwig JP, Meyers LD. Dietary Reference Intakes: The Essential Guide to Nutrient Requirements. 2006. The National Academies Press, Washington D.C.
- Prentice A, Ginty F, Stear SJ, Jones SC, Laskey MA, Cole TJ. Calcium Supplementation Increases Stature and Bone Mineral Mass of 16- to 12 New Old Pure 2005. 1016 Extension Match 20(2):0215-0216.

18-Year-Old Boys. 2005. J Clin Endocrinol Metab 90(6):3153-61.
Saintonge S, Bang H, Gerber LM. Implications of a New Definition of

Vitamin D Deficiency in a Multiracial US Adolescent Population: The National Health and Nutrition Examination Survey III. 2009. Pediatrics 123(3):797-803.



Chewable daily vitamin, mineral, and antioxidant supplement for children

Usanimals, one of the USANA products for kids, is an advanced formulation of important nutrients beneficial for the maintenance of good health.

#### THE BENEFITS OF USANIMALS

Many studies show that most children do not receive the nutrition they need from their diets. Less than 25 percent of them eat the recommended five servings or more of fruits and vegetables each day, and adequate amounts of key nutrients such as zinc, vitamin B6, magnesium, and calcium are missing from their diets. Vitamins C and D are also often deficient. A quality nutritional supplement, such as Usanimals, can help ensure that none of these essential nutrients are missing.

#### THE SCIENCE OF USANIMALS

**Beta-carotene:** Beta-carotene is converted to vitamin A in the body. Vitamin A helps in the maintenance of eyes, skin, and the proper function of the immune system.\*

**B** vitamins: Usanimals contains a carefully proportioned complex of B vitamins, which support a healthy metabolism and normal growth and development.\*

Vitamin C: An antioxidant critical to maintaining good health, vitamin C supports many important functions and is vital for the synthesis of collagen—a type of connective tissue. Collagen is the most abundant structural protein in the body and is essential for healthy skin, muscles, teeth, bones, skin, and blood vessels.\*

Vitamin D: In addition to its important role in supporting bone health, vitamin D helps in the absorption and use of calcium and phosphorus throughout the body. It also helps maintain healthy immune function.\*

Vitamin E: Vitamin E helps protect against free-radical damage to maintain good health. Eye health also depends on adequate amounts of vitamin E as well as vitamins A and C.\*

*Calcium:* A healthy diet with adequate calcium and vitamin D, along with regular physical activity, helps in the healthy development of strong bones and teeth.\*

*lodine:* The thyroid gland releases hormones that are important for healthy brain development, protein synthesis, metabolic function, and enzymatic activity. Iodine helps in the function of the thyroid gland to support normal growth and development.\*

*Iron:* Most iron in the body is found in hemoglobin, the protein in red blood cells that helps supply oxygen to tissues. It also plays a role in cellular growth.

*Magnesium:* As a cofactor in more than 300 enzyme systems, magnesium helps support good health throughout the body. It supports a healthy metabolism and energy, the normal development of bones and teeth, tissue formation, and muscle and nerve function.\*

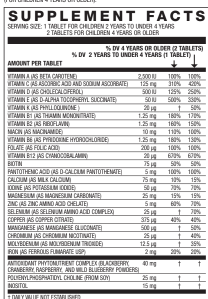
Zinc: Zinc is a necessary element for normal growth and development. It is essential for supporting healthy metabolism, skin, connective tissue formation, and immune function.\*

#### THE USANA DIFFERENCE

Chewable Usanimals have a great-tasting natural berry flavor with no artificial flavors or sweeteners. The animal shapes stamped on each tablet also make staying healthy fun.

#### ITEM #105

DIRECTIONS: CHEW 1 TABLET (FOR CHILDREN 24-47 MONTHS), 2 TABLETS (FOR CHILDREN 4 YEARS OR OLDER).



OTHER INGREDIENTS: CRYSTALLINE FRUCTOSE, EVAPORATED CANE SYRUP, NATURAL WILD BERRY FLAVOR, MODIFIED CELLULOSE, XYLITOL, ASCORBYL PALMITATE, CITRIC AOID, DEXTRIN, ACICLIM SILICATE, MAULC AOID, SALT, DEXTROSE, SOV LECITHIN, STEVIA, SODIUM CMC, HYDROLYZED RICE PROTEIN, SODIUM CITRATE. CONTAINS SOV MIK

STEWA, SUDUM CMU, HURUTZED HUE PHOTEIN, SUDUM CITHATE. CONTAINS SOV, MILK. LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UMPERMITY, AND DISINTEGRATION, WHERE APPLICABLE. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIP-TION DRUG, OR HAVE A MEDICAL COMDITION.

WARNING: ACCENTRAL OVERDOSE OF IRON-CONTAINING PRODUCTS IS A LEADING CAUSE OF FATAL POSCIDIENTIAL OVERDOSE OF IRON-CONTAINING PRODUCT OUT OF REACH OF CHLI-DEELN. IL CASE OF ACCIDENTIAL OVERDOSE, CALL A DOCTOR OR POISON CONTROL CENTER IMMEDIATELY.

WARNING: CHOKING HAZARD—NOT FOR INFANTS/TODDLERS LESS THAN 2 YEARS OLD. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN DR MISSING.

UISANA HEALTH SCIENCES, INC. 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120 USA STORE BELOW 25° C MADE IN USA

#### References

 Allen LH. Zinc and micronutrient supplements for children. 1998. AJCN 68:495S-8S.

- Behrman JR, Calderon MC, Preston SH, Hoddinott J, Martorell R, Stein AD. Nutritional supplementation in girls influences the growth of their children: prospective study in Guatemala. American Journal of Clinical Nutrition 90(5):1372-9.
- Benton D. Vitamin-mineral supplements and intelligence. 1992. Proc Nutr Soc 51:295-302.
- Greer FR. 25-Hydroxyvitamin D: functional outcomes in infants and young children. AJCN 88(2):529S-33S.
   Marmsjö K, Rosenlund H, Kull I, Håkansson N, Wickman M, Pershagen
- Marmsjö K, Rosenlund H, Kull I, Håkansson N, Wickman M, Pershagen G, Bergström A. Use of multivitamin supplements in relation to allergic disease in 8-y-old children. 2009. AJCN 90(6):1693-8.
   The NEMO Study Group. Effect of a 12-mo micronutrient intervention
- The NEMO Study Group. Effect of a 12-mo micronutrient intervention on learning and memory in well-nourished and marginally nourished school-aged children: 2 parallel, randomized, placebo-controlled studies in Australia and Indonesia. American Journal of Clinical Nutrition 86(4):1082-93.



USANA's BiOmega Jr. omega-3 supplement delivers a healthy amount of the omega-3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), along with vitamin D, in a creamy orange-pineapple flavored gel.

#### THE BENEFITS OF BIOMEGA JR.

Omega-3 fatty acids assist with maintaining the fluidity and permeability of cell membranes, and healthy brain cell membranes contain over 10 times more concentrated omega-3s than the rest of the body. Our bodies require omega-3 fatty acids, especially DHA, for proper brain development and structure, and DHA is thought to support electric signaling in the brain, underscoring its role in learning ability, memory, concentration, and behavior and mood. And some studies have suggested that intakes of omega-3 polyunsaturated fats can contribute to improved performance on tests for verbal learning ability and listening comprehension. It's also been found that low plasma levels of DHA and EPA have been associated with various developmental problems in children, such as impaired cognitive development.

Essential fatty acids, including EPA and DHA, also influence nerve conduction, making them vital for the health of the central nervous system, which stems from the brain.

#### THE SCIENCE OF BIOMEGA JR.

A growing body of research shows the importance of omega-3 fatty acids for health, even at the earliest stages of life, but nearly 80 percent of children in North America are estimated to be deficient in omega-3s. In order to ensure a child's healthy growth and development, it may be necessary to add a quality omega-3 supplement to their diet.

Omega-3 fatty acids, including DHA and EPA, are precursors for eicosanoids, which are mediators of many biochemical processes and influence interactions between cells. Thus, they are necessary for the normal function and production of healthy cells throughout the body, making them vital for ongoing healthy growth and development.

Developing a healthy body early in life can have long-term, positive effects. Some research suggests that early nutrition can induce lifelong effects on metabolism, growth, neurodevelopment, and cardiovascular health. Several clinical studies have shown omega-3 fatty acids are beneficial for the heart and vascular system throughout our lives, and supportive—but not conclusive—research shows that consumption of EPA and DHA omega-3 fatty acids may reduce the risk of coronary heart disease. One serving of BiOmega Jr. provides 350 mg of EPA and 230 mg of DHA omega-3 fatty acids. (See nutrition information for total fat, saturated fat, and cholesterol content.)

#### THE USANA DIFFERENCE

A quality supplement like USANA's BiOmega Jr. can make it fun and easy for kids to get the DHA and EPA they need for healthy minds and bodies without taking a supplement full of added sugar. Unlike many popular brands that supply only small amounts of omega-3s, BiOmega Jr. supplies a valuable amount of highly absorbable DHA and EPA in a delectable orange-pineapple flavored gel with no fishy taste. With 1,000 IU of added vitamin D, BiOmega Jr. also supports developing bones and overall good health. Packaged in single-serve packets, kids will love having BiOmega Jr. as a treat every other day, and parents will love how convenient it is to give their kids a healthy supplement, either straight from the packet or mixed into yogurt or other creamy foods. For best results, store in the refrigerator and serve cold.

ITEM #144

RECOMMENDED USE: AGES 4–12 YEARS—TAKE ONE (2.5 g) PACKET EVERY OTHER DAY, WITH OR WITHOUT FOOD. SERVE CHILLED FOR AN EVEN BETTER TASTE.

SUPPLEMENT SERVING SIZE: 1 PACKET SERVINGS PER CONTAINER: 14		
AMOUNT PER SERVING		%DV*
CALORIES 20		
CALORIES FROM FAT 20		
TOTAL FAT	2 g	3%
SATURATED FAT	0.5 g	3%
TRANS FAT	0 g	
CHOLESTEROL	25 mg	8%
TOTAL CARBOHYDRATE	0 g	0%
VITAMIN D3 (AS CHOLECALCIFEROL)	1000 IU	250%
FISH OIL	2000 mg	†
LONG CHAIN OMEGA-3 FATTY ACIDS 650 mg		†
EPA 350 mg		†
DHA 230 mg		†

OTHER INGREDIENTS: WATER, PASTEURIZED EGG YOLK, ASCORBIC ACID (PRESENVATIVE), NATURAL ORANGE FLAVOR, NATURAL PINCAPPLE FLAVOR, STEVIA LEAF EXTRACT, VEGETABLE OLL, SODUM MSCORBATE, O-ALPHA TOCOPHEROL (PRESERVATIVE), CITRIC ACID, POTASSIUM SORBATE, SODUM BERZOATE, BETA CAROTENE (COLOR), XANTHAN GUM, MENTHOL. CONTAINS: EGG.

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

#### References

- Connor WE. Importance of n-3 fatty acids in health and disease. 2000. Am J Clin Nutr 71 (suppl):171S-5S.
   Dalton A, Wolmarans P, Witthuhn RC, Van stuijvenberg ME, Swanevelder
- Dalton A, Wolmarans P, Witthuhn RC, Van stuijvenberg ME, Swanevelder SA, Smuts CM. A randomised control trial in schoolchildren showed improvement in cognitive function after consuming a bread spread, containing fish flour from a marine source. Prostaglandins Leukot Essent Fatty Acids. 80(2-3):143-9.
- Greenberg JA, Bell SJ, Ausdal WV. Omega-3 Fatty Acid Supplementation During Pregnancy. 2008. Rev Obstet Gynecol 1(4):162–169.
- Hoffman DR, Theuer RC, Castañeda YS, Wheaton DH, Bosworth RG, O'Connor AR, Morale SE, Wiedemann LE, Birch EE. Maturation of Visual Acuity is Accelerated in Breast-Fed Term Infants Fed Baby Food Containing DHA-Enriched Egg Yolk. 2004. J Nutr 134:2307-13.
- Holub DJ, Holub, BJ. Omega-3 fatty acids from fish oils and cardiovascular disease. 2004. Mol Cell Biochem 263(1-2):217-25.
- Kris-Etherton PM, Harris WS, Appel LJ; American Heart Association. Nutrition Committee. Fish consumption, fish oil, omega-3 fatty acids, and cardiovascular disease. 2002. Circulation 106(21):2747-57.
- Madden SM, Garrioch CF, Holub BJ. Direct diet quantification indicates low intakes of (n-3) fatty acids in children 4 to 8 years old. J Nutr. 2009;139(3):528-32.
- Ryan AS, Nelson EB. Assessing the effect of docosahexaenoic acid on cognitive functions in healthy, preschool children: a randomized, placebocontrolled, double-blind study. Clin Pediatr (Phila). 2008;47(4):355-62.
- Sinn N, Bryan J. Effect of supplementation with polyunsaturated fatty acids and micronutrients on learning and behavior problems associated
- with child ADHD. J Dev Behav Pediatr. 2007;28(2):82-91.
  Williams C, Birch EE, Emmett PM, Northstone K, the Avon Longitudinal Study of Pregnancy and Childhood (ALSPAC) Study Team. Stereoacuity at age 3.5 y in children born full-term is associated with prenatal and postnatal dietary factors: a report from a population-based cohort study. 2001. Am J Clin Nutr 73:316-22.





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USANA's line of nutritionals has a wide range of products for most major body systems: cardiovascular, nervous, skeletal, endocrine, digestive, and cellular function. This allows you to target specific areas of your health based on your personal needs.

. . . .



Proflavanol C<sup>100</sup> provides a powerful combination of grape seed bioflavonoids and USANA's proprietary Poly® C vitamin C blend for excellent antioxidant defense and support for healthy circulation, normal immune function, healthy skin, and more.\*

#### THE BENEFITS OF PROFLAVANOL C100

Our modern lifestyles are full of threats to our health. Pollution, fatty diets, and UV exposure all can result in oxidative damage to our cells, while stress, exposure to pathogens, or even intense exercise can tax our immune system.

Proflavanol C<sup>100</sup> is produced using USANA's cutting-edge Nutritional Hybrid Technology, which combines 100 mg of grape seed extract and 300 mg of vitamin C into one pill. This powerful combination is designed to help protect health in a number of ways:

- Maintain good health by neutralizing free radicals, which, over time, can cause excessive oxidative stress\*
- Support circulatory and cardiovascular health\*
- Help retain healthy, normal cholesterol levels\*
- Support balanced immune function\*
- Maintain healthy, younger-looking skin\*

#### THE SCIENCE BEHIND PROFLAVANOL C100

Proanthocyanidins, a subclass of bioflavonoids found in blue and purple berries and also concentrated in grape seeds, have been found to be 50 times more potent than vitamin E when it comes to neutralizing free radicals-the antioxidant activity that can help protect cells against damaging oxidative stress. And vitamin C has long been considered the "master antioxidant," as it not only actively neutralizes free radicals but helps to regenerate other antioxidants as well. Working together in Proflavanol C<sup>100</sup>, vitamin C and grape seed bioflavonoids provide powerful antioxidant protection to help you maintain good health.\*

These two ingredients are also important for supporting and maintaining sound cardiovascular function. Consumption of red wine, which contains proanthocyanidins, is believed to be one of the factors that contribute to the "French Paradox"-the fact that the French maintain good heart health despite a diet high in saturated fat. And, vitamin C can also help maintain long-term cardiovascular health. Together, these nutrients help protect against low-density lipoprotein (LDL) oxidation as well as support healthy blood vessels, normal capillary strength, and endothelial function to promote good circulation. Combining grape seed extract with vitamin C, as it is in our Proflavanol  $C^{100}$  formula, can help retain healthy micro-vascular function. Interestingly, this only occurs when epicatechin, another of the bioflavonoids in grape seed extract, is also present in the blood.\*

Grape seed extract also works synergistically with vitamin C to protect cells and enhance your body's normal, natural immune function. Your immune system is an incredibly complex and intricate protective mechanism designed to shield your body. And when your shield is weak, your body is at risk. Grape seed bioflavonoids modulate cell-signaling pathways related to immune function while vitamin C plays a key role in immune function by supporting the normal production of white blood cells and antibodies.\*

Vitamin C not only helps maintain the health of your immune system, but it also is a factor in many aspects of good health. Vitamin C helps in the development and maintenance of bones, connective tissue, teeth, and gums. It also helps the body metabolize fats and proteins. Because human bodies are incapable of manufacturing vitamin C, we must rely on our diet to satisfy our daily requirement.\*

One type of connective tissue supported by vitamin C is collagen, which is integral to skin's elasticity and firmness. Collagen tends to start breaking down as we age, and vitamin C helps regulate synthesis for this protein.



ITEM #110

MY ::: Available for MyHealthPak



DIRECTIONS: ADULTS, TAKE TWO (2) TO FOUR (4) TABLETS DAILY, PREFERABLY WITH MEALS. SUPPLEMENT FACTS SERVING SIZE: 2 TABLETS AMOUNT PER SERVING %DV POLY C<sup>®</sup> VITAMIN BLEND (AS CALCIUM, MAGNESIUN POTASSIUM, AND ZINC ASCORBATES) 000% GRAPE SEED (VITIS VINIFERA L., SEEDS) EXTRAC 200 ma + DAILY VALUE NOT ESTABLISHED

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, PREGELATINIZED STARCH, CROSCARMELLOSE SODIUM, ASCORBYL PALMITATE, SILICON DIOXIDE, DEXTRIN, DEXTROSE, NATURAL GRAPE FLAVOR, SOY LECITHIN STEVIA, SODIUM CITRATE. CONTAINS SOY

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION. LABORATORY TESTED. QUALITY GUARANTEED. MEETS USP SPECIFICATIONS

FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING

KEEP TABLETS IN ORIGINAL CONTAINER WITH THE LID TIGHTLY CLOSED BETWEEN USES. STORE IN A COOL, DRY PLACE

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- Ariga T. The antioxidative function, preventive action on disease and utilization of proanthocyanidins. 2004. Biofactors 21(1-4):197-201. • Bagchi D, Bagchi M, Stohs SJ, Das DK, Ray SD, Kuszynski CA, Joshi
- SS, Pruess HG. Free radicals and grape seed proanthocyanidin extract: importance in human health and disease prevention. 2000. Toxicology 148(2-3):187-97
- · Carr AC, Frei B. Toward a new recommended dietary allowance for vitamin C based on antioxidant and health effects in humans. 1999. Am J Clin Nutr 69(6):1086-1107.
- Cos P, De Bruyne T, Hermans N, Apers S, Berghe DV, Vlietinck AJ. Proanthocyanidins in health care: current and new trends. 2004. Curr Med Chem 11(10):1345-59.
- da Silva Porto PA, Laranjinha JA, de Freitas VA. Antioxidant protection of low density lipoprotein by procyanidins: structure/activity relationships. 2003. Biochem Pharmacol 66(6):947-54.
- Meyer AS, Yi O, Pearson DA, Waterhouse AL, Frankel E. Inhibition of Human Low-Density Lipoprotein Oxidation in Relation to Composition of Phenolic Antioxidants in Grapes. 1997. J Agric Food Chem 45:1638-1643.
- Murad S, Grove D, Lindberg KA, Reynolds G, Sivarajah A, Pinnell SR. Regulation of collagen synthesis by ascorbic acid. 1981. Proc Natl Acad Sci 78(5):2879-82.
- · Natella F, Belelli F, Gentili V, Ursini F, Scaccini C. Grape Seed Proanthocyanidins Prevent Plasma Postprandial Oxidative Stress in Humans. 2002, J Agric Food Chem 50(26):7720-5.
- Nuttall SL, Kendall MJ, Bombardelli E, Morazzoni P. An evaluation of the antioxidant activity of a standardized grape seed extract, Leucoselect. 1998, J Clin Pharm Ther 23(5):385-9.
- Osganian SK, Stampfer MJ, Rimm E, et al. Vitamin C and risk of coro-
- nary heart disease in women. 2003. J Am Coll Cardiol 42(2):246-252. Rabovsky A, Cuomo J. Pharmacokinetics of Poly C versus Ascorbic Acid. 2000. USANA Clinical Research Bulletin.
- · Yoshida M, Takashima Y, Inoue M, et al. Prospective study showing that dietary vitamin C reduced the risk of age-related cataracts in a middle-aged Japanese population. 2007. Eur J Nutr 46(2):118-124.

#### THE USANA DIFFERENCE

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A unique supplement made with USANA's innovative Nutritional Hybrid Technology, Proflavanol C<sup>100</sup> combines the highest quality grape seed extract with the free-radical quenching power of USANA's Poly C vitamin C blend, which effectively raises levels of vitamin C in the body for a longer period of time than equal amounts of ascorbic acid only (ascorbic acid is the most common form of vitamin C used in other supplements). Combining the two nutrients into one supplement provides your body with powerful nutrients that can help you maintain good health.\*



### From the Lab

A study USANA conducted in collaboration with Boston University showed that supplementation with grape seed extract and vitamin C has a positive influence on healthy blood flow to support cardiovascular health.\*



MY IP Available for MyHealthPak

Supplement your cells and help them function with antioxidants such as coenzyme Q10, found in CoQuinone 30.\*

#### THE BENEFITS OF COQUINONE 30

When we're young, our bodies store or produce ample amounts of coenzyme Q10 (CoQ10), which is used by the hundreds of mitochondria in each and every cell to generate adenosine triphosphate (ATP)—the form of energy cells use to function. As we age, the amount of CoQ10 that we absorb or produce naturally declines. In addition, CoQ10 may be depleted by several other factors, including overall nutritional status and inadequate levels of the B vitamins, vitamin C, and selenium. A high-quality, bioavailable CoQ10 supplement, such as CoQuinone 30, can help replenish our cells' stores of CoQ10, and help hardworking cells, such as those in the heart, stay healthy.\*

CoQuinone 30 also provides antioxidant protection. A byproduct of energy production in the mitochondria is the formation of damaging free radicals. Nature has designed a molecule in CoQ10 that is remarkable because it not only assists in ATP production, it also works in concert with other antioxidants to clean up the free radicals that are produced during that process and protect against their damaging effects. As an antioxidant, it rivals vitamins E and C. In addition, CoQ10 helps regenerate and recycle vitamin E.\*

This unique supplement combines a well-absorbed form of CoQ10 with alpha-lipoic acid for maximum benefits. A key nutrient involved in converting glucose into energy, alpha-lipoic acid plays many roles in the body and is especially beneficial because it acts like a super antioxidant, going to work both inside the cell and in the outer cell membrane to fight off free radicals. It also assists cells in recycling CoQ10 after it has oxidized to provide even more defense against damaging oxidative stress.\*

#### THE SCIENCE OF COQUINONE 30

The energy that every cell needs to function is produced through a complex process in the mitochondria, which are organelles within the cell. Within the mitochondria, cells store energy in a molecule called ATP, which is synthesized and used by every cell in the body. CoQ10 is an essential part of the electron transport chain the mitochondria use to make ATP. CoQuinone 30 dietary supplement was developed to deliver high-quality, highly bioavailable CoQ10 to the cells to support the production of ATP.\*

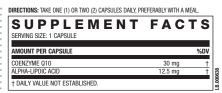
Cells with the highest energy demands, such as in the heart, have the highest levels of CoQ10, which has been studied for years in the United States, Europe, and Japan for its role in producing cellular energy for the heart and other muscles. Several human clinical trials demonstrate CoQ10's effectiveness in maintenance of good heart function.\*

#### THE USANA DIFFERENCE

CoQuinone 30 contains a full 30 mg of CoQ10 and 12.5 mg of alpha-lipoic acid per soft gel capsule. USANA's unique formulation provides these important antioxidants in a natural mixture of lecithin and vegetablederived glycerin monooleate in a base of medium chain triglycerides. Clinical tests performed in USANA's laboratories show that CoQuinone 30 delivers CoQ10 in much higher quantities than from solid formulations or from competitive liquid formulations, making CoQuinone 30 more bioavailable than other CoQ10 products.\*

CoQuinone 30 contains CoQ10 in the form of ubiquinone. Some competitors use ubiquinol instead, claiming it is a more bioavailable form of CoQ10, but a USANA in-house study confirmed other recently published research showing that both forms are equally beneficial.

ITEM #123



OTHER INGREDIENTS: MEDIUM CHAIN TRIGLYCERIDES, GELATIN, GLYCERIN MONOOLEATE, SOY LECITHIN, GLYCERIN, PURIFIED WATER, ANNATTO SEED EXTRACT (COLOR), TITANIUM DIOXIDE. CONTAINS SOY.

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

CONDITION. LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

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#### References

- Bhagavan HN, Chopra RK. Plasma coenzyme Q10 response to oral ingestion of coenzyme Q10 formulations. 2007. Mitochondrion 7 Suppl:S78-88.
- Crane FL. Biochemical functions of coenzyme Q10. 2001. J Am Coll Nutr 20(6):591-8.
- Cuomo J, Rabovsky A. Clinical Research Bulletin 2001. USANA Health Sciences.
- Kaikkonen J, Tuomainen TP, Nyyssonen K, Salonen JT. Coenzyme Q10: absorption, antioxidative properties, determinants, and plasma levels. 2002. Free Radic Res 36(4):389-97.
- Mohr D, Bowry WW, Stocker R. Dietary supplementation with coenzyme Q10 results in increased levels of ubiquinol-10 within circulating lipoproteins and increased resistance of human low-density lipoprotein to the initiation of lipid peroxidation. 1992. Biochim Biophys Acta 1126(3):247-254.
- Rosenfeldt FL, Pepe S, Linnane A, Nagley P, Rowland M, Ou R, Marasco S, Lyon W, Esmore D. Coenzyme 010 protects the aging heart against stress: studies in rats, human tissues, and patients. 2002. Ann N Y Acad Sci 959:355-9, 463-5.
- Sarter B. Coenzyme Q10 and cardiovascular disease: a review. 2002. J Cardiovasc Nurs 16(4):9-20.
- Singh RB, Niaz MA, Kumar A, Sindberg CD, Moesgaard S, Littarru GP. Effect on absorption and oxidative stress of different oral Coenzyme.



USANA's BiOmega fish-oil supplement contains a concentrated dose of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) to support healthy cellular function throughout the body.\*

#### THE BENEFITS OF BIOMEGA

Your cells have a phospholipid bilayer that acts as a gatekeeper—keeping things out or letting them in. Key components of that bilayer, omega-3 and omega-6 fatty acids play a significant role in maintaining our good health at the most basic level. A 1:1 ratio of omega-3 and omega-6 is ideal, as they work together to promote health. However, average diets contain significantly more omega-6s. Eating fatty fish and supplementing with BiOmega are effective ways to increase omega-3 levels to help maintain a proper balance and support healthy cellular function.\*

Omega-3 fatty acids are effective in supporting joint health, as well as healthy neural development and function. Omega-3s also encourage healthy skin. In addition, combining fish oil intake with regular exercise is more supportive than exercise alone for helping reduce body fat and supporting metabolic health.\*

Supportive but not conclusive research shows that consumption of EPA and DHA may reduce the risk of coronary heart disease.\* One serving of BiOmega provides 1050 mg of EPA and DHA omega-3 fatty acids. (See nutrition information for total fat, saturated fat, and cholesterol content.)

It is important that women who are pregnant get sufficient amounts of omega-3 fatty acids to support their child's brain and eye development.\*

#### THE SCIENCE OF BIOMEGA

The omega-3 long-chain fatty acids are the biosynthetic precursors of eicosanoids, which are hormone-like substances that help retain normal health processes in our bodies.\*

Incorporation of omega-3 fatty acids into the diet helps to support articular cartilage and joint comfort.\*

Fatty acids influence brain development and structural integrity, impacting biochemical efficiency in the brain. Neural phospholipid membranes selectively concentrate DHA in photoreceptors and some cell-signaling sites, while the retina selectively incorporates EPA to support eye fluidity.\*

Sufficient levels of omega-3 and omega-6 fatty acids can help maintain skin's barrier function to keep it looking healthy, and EPA may also help protect skin against the damaging effects of the sun.\*

EPA and DHA help maintain healthy high-density lipoprotein and triglyceride levels in plasma, which are important for supporting healthy arterial function and blood flow.\*

Pre- or post-partum women should consume DHA and EPA to support the growth and development of their child. DHA plays a role in the healthy development of the visual system, and it is one of the dominant fats in the nerve cells of fetal and infant brains.\*

#### THE USANA DIFFERENCE

Produced from sustainably raised cold-water, deep-sea fish oil, USANA's BiOmega includes a careful balance of DHA and EPA at a more potent dose than many competitors.

BiOmega is purified to be virtually free of contaminants. Also free of trans-fatty acids, each capsule contains 2 mg of mixed natural tocopherols to maintain product quality during storage. BiOmega is also fortified with vitamin D to supply an additional 200 IU per day.\* And with added lemon flavoring, there is no fishy aftertaste



ITEM #122 DIR

My C Available for MyHealthPak

DIRECTIONS: TAKE TWO (2) CAPSULES DAILY, PREFE	RABLY WITH FOOD	
SUPPLEMENT SERVING SIZE: 2 CAPSULES	FAC	ΤS
AMOUNT PER SERVING		%DV
VITAMIN D (AS CHOLECALCIFEROL)	200 IU	50%
FISH OIL CONCENTRATE TOTAL OMEGA-3 FATTY ACIDS 1200 mg EPA (EICOSAPENTAENOIC ACID) 580 mg DHA (DOCOSAHEXAENOIC ACID) 470 mg	2000 mg	† † † †
†DAILY VALUE NOT ESTABLISHED.		
OTHER INGREDIENTS: GELATIN, GLYCERIN, LEMON OI MIXED NATURAL TOCOPHEROLS, SOYBEAN OIL. CONTAINS SOY.	l, purified water	t,
LABORATORY TESTED, QUALITY GUARANTEED. MEETS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION WHERE APPLICABLE.	S USP SPECIFICATIO	ONS
KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR I PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG CONDITION.		

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

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#### References

- Barceló-Coblijn G, Murphy EJ, Othman R, Moghadasian MH, Kashour T, Friel JK. Flaxseed oil and fish-oil capsule consumption alters human red blood cell n-3 fatty acid composition: a multiple-dosing trial comparing 2 sources of n-3 fatty acid. 2008. AJCN 88(3):801-9
- · Bourre JM. Roles of unsaturated fatty acids (especially omega-3 fatty acids) in the brain at various ages and during ageing. 2004. J Nut Health Aging 8(3):163-74.
- Curtis CL, Rees SG, Cramp J, Flannery CR, Hughes CE, Little CB, Williams R, Wilson C, Dent CM, Harwood JL, Caterson B. Effects of n-3 fatty acids on cartilage metabolism. 2002. Proc Nutr Soc 61(3):381-9.
- Greenberg JA, Bell SJ, Ausdal WV. Omega-3 Fatty Acid Supplementation During Pregnancy. 2008. Rev Obstet Gynecol 1(4):162-169. · Holub DJ, Holub, BJ. Omega-3 fatty acids from fish oils and
- cardiovascular disease. 2004. Mol Cell Biochem 263(1-2):217-25
- Kris-Etherton PM, Harris WS, Appel LJ; American Heart Association. Nutrition Committee. Fish consumption, fish oil, omega-3 fatty acids. and cardiovascular disease. 2002. Circulation 106(21):2747-57
- Looker AC, Pfeiffer CM, Lacher DA, Schleicher RL, Picciano MF, Yetley EA. Serum 25-hydroxyvitamin D status of the US population: 1988-1994 compared with 2000-2004. 2008. AJCN 88(6):1519-1527
- Lopez-Garcia E, Schulze MB, Manson JE, Meigs JB, Albert CM, Rifai N, Willett WC, Hu FB. Consumption of (n-3) Fatty Acids Is Related to Plasma Biomarkers of Inflammation and Endothelial Activation in Women. 2004. J Nutr 134:1806-11. • Saintonge S, Bang H, Gerber LM. Implications of a New Definition of
- Vitamin D Deficiency in a Multiracial US Adolescent Population: The National Health and Nutrition Examination Survey III. 2009. Pediatrics 123(3):797-803
- Sinikovic DS, Yeatman HR, Cameron D, Meyer BJ. Women's awareness of the importance of long-chain omega-3 polyunsaturated fatty acid consumption during pregnancy: knowledge of risks, benefits and information accessibility. 2009. Public Health Nutrition 12:562-569.
- Tartibian B, Maleki BH, and Abbasi A. Omega-3 fatty acids supplementation attenuates inflammatory markers after eccentric exercise in untrained men. Clin J Sport Med 2011 Mar;21(2):131-7.
- Uauy R, Hoffman DR, Mena P, Llanos A, Birch EE. Term infant studies of DHA and ARA supplementation on neurodevelopment: results or randomized controlled trials. 2003. The Journal of Pediatrics 143(4), S1:17-25



USANA's Booster C 600 is a delectable, lemon-berry flavored powder that supplies a powerful blend of ingredients shown to support immune defense. This product is for occasional use during times of stress or when you're feeling run down.\*

#### THE BENEFITS OF BOOSTER C 600

Deficiencies in vitamin C or zinc, which are needed for the normal development and function of many white blood cells, may make individuals more susceptible to impaired immune response. Healthy adults generally need at least 75 to 90 mg of vitamin C and 8 to 11 mg of zinc per day to avoid deficiency.\*

In addition to delivering 10 mg of zinc, Booster C 600 is a potent source of vitamin C. An essential, watersoluble nutrient that our body cannot produce on its own, vitamin C must be obtained from the diet. It supports white blood cell production and is maintained in cells to protect against oxidative stress, which is important for maintaining cellular integrity and proper function. Vitamin C also helps prolong the activity of vitamin E, which is another nutrient important for healthy immunity. Booster C 600 includes a unique combination of ascorbic acid, sodium ascorbate, and USANA's proprietary Poly C<sup>®</sup>, which has been shown to provide higher and longer-lasting levels of vitamin C in the blood than ascorbic acid itself.\*

#### THE SCIENCE OF BOOSTER C 600

People have used the herb Echinacea throughout history to support the immune system. Several laboratory and animal studies suggest that Echinacea contains active substances that enhance the activity of the immune system, including polysaccharides, glycoproteins, alkamides, volatile oils, and flavonoids. With short-term use, *Echinacea purpurea* extract has been shown to naturally support a healthy immune system. It is recommended that Echinacea only be used for short periods, generally two weeks or less. Elderberry is another herb long used for its beneficial effect on the immune system. Elderberries contain more anthocyanins—a type of flavonoid—than blueberries. As antioxidants, anthocyanins help protect healthy cells and support the production of cytokines to regulate immune responses.\*

#### THE USANA DIFFERENCE

Many immune health products contain vitamin C, but only Booster C 600 contains USANA's proprietary Poly C vitamin C blend to deliver stronger, longer-acting antioxidant defense. Blended with a high quality, effective form of Echinacea, plus zinc and elderberry, Booster C 600 provides a perfect, portable solution for giving your immune system a little added support.\*

ITEM #143

SUPPLEMENT	FAC	CTS
SERVING SIZE: 1 STICK PACK (3.9 g)		
AMOUNT PER PACKET		%DV*
CALORIES	10	
TOTAL CARBOHYDRATES	2 g	1%
SUGARS	2 g	
VITAMIN C (AS POLY C <sup>®</sup> – CALCIUM, MAGNESIUM, POTASSIUM, AND ZINC ASCORBATES – SODIUM ASCORBATE AND ASCORBIC ACID)	600 mg	1000%
ZINC (AS AMINO ACID CHELATE)	10 mg	66%
BLACK ELDERBERRY EXTRACT (SAMBUCUS NIGRA L.)	30 mg	†
ECHINACEA EXTRACT (ECHINACEA PURPUREA)	100 mg	†
*PERCENT DAILY VALUE BASED ON A 2,000 CALOR † %DV NOT ESTABLISHED.	IE DIET.	

OTHER INGREDIENTS: EVAPORATED CANE SYRUP, CRYSTALLINE FRUCTOSE, XYLITOL, NATURAL LEMON FLAVOR, STEVIA.

XYLI UG, NAI UHAL LEMON FLAVOR, STEVIA. LABORATORY TESTED, OUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR UNIFORMITY, POTENCY, AND DISINITEGRATION, WHERE APPLICABLE. BOOSTER C 600 PROVIDES A POTENT DOSE OF IMMUNE-BOOSTING INGREDIENTS. DO NOT EXCEED RECOMMENDED DOSE, AND DO NOT USE LONGER THAN TWO WEEKS.

WEERS. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

- Lila MA. Anthocyanins and Human Health: An In Vitro Investigative Approach. J Biomed Biotechnol. 2004;2004(5):306-313.
- Shah S a, Sander S, White CM, Rinaldi M, Coleman CI. Evaluation of cchinacea for the prevention and treatment of the common cold: a meta-analysis. The Lancet infectious diseases. 2007;7(7):473-80.
- Stimpel M, Proksch A, Wagner H, et al. Macrophage activation and induction of macrophage cytotoxicity by purified polysaccharide fractions from the plant Echinacea purpurea. Infect Immun. 1984;46:845-849.

MYHP Available for MyHealthPak

## A fat-soluble vitamin that supports cellular function and bone health

Vitamin D is necessary for normal bone mineralization and growth, maintenance of muscle strength and coordination, cardiovascular health, and robust and balanced immune function.

#### THE BENEFITS OF VITAMIN D

**Cellular Function** 

Vitamin D status is a factor in the maintenance of good health. However, reports continue to show that populations around the world are suffering from vitamin D deficiency. In the U.S. alone, only one third are getting adequate amounts of vitamin D daily. The problem is widespread and increasing, with potentially severe repercussions for overall health.

Many cells in your body have vitamin D receptors and need vitamin D to function properly, including those in your skin and brain. USANA's Vitamin D supplement is formulated with a high level of vitamin D to help prevent deficiency by ensuring you get adequate amounts throughout the entire year.

#### THE SCIENCE OF VITAMIN D

Vitamin D promotes a healthy, balanced immune system through its key role in regulation and differentiation of immune system cells. It also has been linked to healthy endothelial function, which is important for cardiovascular health. And, it also helps maintain normal functioning of the nervous system.\*

In addition, recent research has shown the following:

- Vitamin D may play a role in keeping our lungs healthy, with higher concentrations of vitamin D resulting in positive effects on lung function and health.\*
- Vitamin D may play a role in helping elderly people maintain lean muscle mass.\*

Healthy vitamin D levels are a key part of minimizing age-associated bone loss. Vitamin D supports the development and maintenance of bones and teeth by helping in the absorption and use of calcium.\* Calcium is the major structural element of bones and teeth. Your body needs several nutrients in order for calcium to be absorbed and used properly. Two of these nutrients are vitamin D and vitamin K. Vitamin D increases absorption of calcium from the small intestine so the body receives maximum benefit, while vitamin K helps make sure calcium builds up in the bones and not in soft tissues. Adequate calcium and vitamin D throughout life, as part of a well-balanced diet, may reduce the risk of osteoporosis.

Although vitamin D can be toxic in very large doses, toxicity is rarely the biggest cause for anxiety. Instead, deficiency has become relatively common. Vitamin D deficiency has been correlated to a number of health concerns. Because of the prevalence of deficiency, in the most recent revision of the Dietary Reference Intakes (DRI), the recommended dietary intake for certain age groups was increased as much as 50 percent. Talk to your doctor about healthy vitamin D levels, and ask for a test to find out if you are deficient.

#### THE USANA DIFFERENCE

USANA's Vitamin D supplement is made with cholecalciferol (vitamin D3), which research suggests is better than competing forms at raising levels of vitamin D in the blood. A clinical study conducted by USANA scientists showed individuals taking USANA products are six times more likely to have vitamin D levels in the optimal range.\*

Even when the winter months are behind us, it doesn't mean your body needs less of a good thing. USANA's Vitamin D supplement is a safe and easy way to get 2,000 IU of maximum-strength vitamin D enhanced with 30 µg of vitamin K.\*

ITEM #109



VITAMIN K (AS MENAQUINONE MK4 & MK7) 30 µg 41 OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, PREGELATINIZED STARCH: CROSCARMELLOSE SODUM: ASCORBYL PALMITATE. SILICON

DIOXIDE, DEXTRIN, DEXTROSE, SOY LECITHIN, SODIUM CITRATE. CONTAINS SOY.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICA-TIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION WHERE APPLICA-BLE.

LEC: KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PHEGNANT, MURSING, TAKING A PHESCHPTION DRUG, OR HAVE A MEDICAU CONDITION, IF YOU EXCECT IF ESTABLISHED UPFER LIMIT (LU) OF 4000 IUD FOR VITAMIN D INTAKE, REGULAR BLOOD TESTS FOR VITAMIN D AND ALCIUM STATUS ARE SUGGESTED.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

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#### References

- Bischoff-Ferrari HA, Willett WC, Wong JB, Giovannucci E, Dietrich T, Dawson-Hughes B. Fracture prevention with vitamin D supplementation: a meta-analysis of randomized controlled trials. 2005. JAMA 293(18):2257-2264.
- Bodnar LM, Simhan HN, Powers RW, Frank MP, Cooperstein E, Roberts JM. High Prevalence of Vitamin D Insufficiency in Black and White Pregnant Women Residing in the Northern United States and Their Neonates. 2007. J Nutr 137:447-452.
- DeLuca HF. Overview of general physiologic features and functions of vitamin D. 2004. Am J Clin Nutr 80(6 Suppl):1689S-1696S.
- Feskanich D, Willett WC, Colditz GA. Calcium, vitamin D, milk consumption, and hip fractures: a prospective study among postmenopausal women. 2003. Am J Clin Nutr 77(2):504-511.
- Holick MF. Vitamin D: importance in the prevention of cancers, type 1 diabetes, heart disease, and osteoporosis. 2004. Am J Clin Nutr 79(3):362-371.
- Jackson RD, LaCroix AZ, Gass M, et al. Calcium plus vitamin D supplementation and the risk of fractures. 2006. N Engl J Med 354(7):669-683.
- Jumar J, Munther P, Kaskel FJ, Hailpern SM, Melamed ML. Prevalence and Associations of 25-Hydroxyvitamin D Deficiency in US Children: NHANES 2001-2004. 2009. Pediatrics 124:e362-e370.
- Looker AC, Pfeiffer CM, Lacher DA, Schleicher RL, Picciano MF, Yetley EA. Serum 25-hydroxyvitamin D status of the US population: 1988-1994 compared with 2000-2004. 2008. AJCN 88(6):1519-1527.
- Papadimitropoulos E, Wells G, Shea B, Gillespie W, Weaver B, Zytaruk N, Cranney A, Adachi J, Tugwell P, Josse R, Greenwood C, Guyatt G. Meta-analyses of therapies for postmenopausal osteoporosis. IVII: Meta-analysis of the efficacy of vitamin D treatment in preventing osteoporosis in postmenopausal women. 2002. Endocr Rev 23(4):560-9.
- Saintonge S, Bang H, Gerber LM. Implications of a New Definition of Vitamin D Deficiency in a Multiracial US Adolescent Population: The National Health and Nutrition Examination Survey III. 2009. Pediatrics 123(3):797-803.





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ITEM #146



OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, MODIFIED CELLULOSE, VEGETABLE FATTY ACID, ORGANIC MALTODEXTRIN, CROSCARMELLOSE SODIUM, SILICON DIOXIDE, VANILLA EXTRACT, ORGANIC SUNFLOWER LECITHIN, ORGANIC PALM OLEN, ORGANIC GUAR GUM. IF YOU HAVE AN AUTOIMMUNE DISEASE, AN IMMUNE SYSTEM DISORDER, OR

IF YOU ARE TAKING IMMUNOSUPPRESSANT MEDICATION, CONSULT YOUR DOCTOR BEFORE USING THIS PRODUCT. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATION FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

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#### References

- Boh, Bojana. Ganoderma lucidum: A Potential for Biotechnological Production of Anti-Cancer and Immunomodulatory Drugs. Recent Patents on Anti-Cancer Drug Discovery. Volume 8 (3); 255-287.
- Huang, W. (2013). The zinc-binding region of IL-2 inducible T cell kinase (Itk) is required for interaction with G-alpha-13 and activation of serum response factor. International Journal of Biochemistry and Cell Biology. Volume 45 (6); 1074-1082.
- Miyai, T. (2014). Zinc transporter SLC39A10/ZIP10 facilitates antiapoptotic signaling during early B-cell development. Proceedings of the National Academy of Sciences of the United States of Americal. Volume 111 (32): 11780-11785.
   Wang, WJ. (2015). Mushroom Beat-Glucan May Immunomodulate the
- Wang, WJ. (2015). Mushroom Beat-Glucan May Immunomodulate the Tumor-Associated Macrophages in the Lewis Lung Carcinoma. Biomed Research International. Volume 2015, article ID 604385; 15 pages.
- Wang, Y. (2013). Lentinan extracted from shitake mushrooms (Lentinus edodes) improves the non-specific immunity of sea cucumber (Apostichopus japonicas). Aquaculture International. Volume 21 (6); 1261-1277.
- Wellmune. (2009). Randomized Phase II Clinical Trials of Wellmune WGP for Immune Support During Cold and Flu Season. Journal of Applied Research. Volume 9; 20-42.
- Xu, X. (2015). Lentinula edodes-derived polysacchariade enhances systemic and mucosal immunity by spatial modulation of intestinal gene expression in mice. Food and Function. Volume 2015 (6); 2068-2080.

Potent immune-support supplement with zinc and the InCelligence Beta-Glucan Complex

USANA's Proglucamune daily supplement combines ancient wisdom with modern science to support robust immune function. The unique combination of zinc plus baker's yeast and reishi and shiitake mushrooms in the InCelligence Beta-Glucan Complex is designed to help support your body's natural defenses.\*

#### THE BENEFITS OF PROGLUCAMUNE

Our modern lives demand a more effective way to stay fit and well, even during occasional times of stress. Proglucamune helps your immune system meet your unique needs and supports your body's ability to adapt and respond to the effects stress or strenuous exercise can have on immune function. The InCelligence Beta-Glucan Complex is formulated with USANA InCelligence Technology® to prime your immune cells' natural protective responses, so they can protect your health effectively.\*

#### THE SCIENCE OF PROGLUCAMUNE

The immune system is made up of many biological structures and processes that detect a wide variety of foreign agents and pathogens and distinguish them from the body's own healthy tissue. There are three types of immunity: surface immunity, innate immunity, and adaptive immunity. Surface immunity is the first line of defense—the barriers that actively keep pathogens out.

If a pathogen is able to cross a surface barrier, then the innate immune system defenses are stimulated. Innate immunity includes a host of reactions, including the destruction of pathogens. The nutrients in the InCelligence Beta-Glucan Complex have a distinct molecular structure that binds to receptors on immune cells to prime their natural protective ability. This activity enables your body's protective mechanisms to respond effectively without overstimulating an immune response. Proglucamune also supports the adaptive immune system, which is called into action if the innate immune system is overwhelmed.\*

Proglucamune contains a potent blend of ingredients:

- Reishi (Ganoderma lucidum) and shiitake (Lentinula edodes) mushrooms have been used for thousands of years in traditional Chinese medicines to support vitality. They are rich in polysaccharides with immunomodulating properties and help promote cellular protection.\*
- A specific strain of baker's yeast (Saccharomyces cerevisiae) provides beta 1,3/1,6 glucan, a natural carbohydrate shown to prime the immune system. Clinical studies have shown that the strain of baker's yeast in Proglucamune provides exceptional support for immunity and daily wellness, even during times of occasional, mild stress.\*
- Zinc is an essential trace element that supports proper functioning of immune cells and serves as an intracellular signaling molecule for immune cells, enhancing the effectiveness of the InCelligence Beta-Glucan Complex. It also acts as an antioxidant to help defend against oxidative stress.\*

#### THE USANA DIFFERENCE

Proglucamune is a superior product for helping immune cells adapt to your unique needs and protect your health, even during times of stress. The InCelligence Beta-Glucan Complex contains a certified organic blend of mushrooms combined with a strain of baker's yeast proven to be effective for priming cells' natural protective ability. The addition of zinc makes Proglucamune a perfect solution for promoting your body's natural immune responses and supporting overall health and well-being every day.\*

\*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.

pporting overall needed and well being every day.



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MYHP Available for MyHealthPak\*

#### ITEM #126

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\$	5	U	Ρ	Ρ	L	Ε	Μ	Ε	Ν	Т	F	Α	С	Т	S
SE	ERV	NG	SIZE	: 1 TA	BLET										

# SERVING SIZE: 1 TABLET AMOUNT PER SERVING %DU GINKGO (GINKGO BILOBA LEAVES) 25 mg 1 SOY LECITHIN (WITH PHOSPHATIDYLSERINE) 125 mg 1 † DAILY VALUE NOT ESTABLISHED. 125 mg 1

OTHER INGREDIENTS: DEXTROSE, CROSCARMELLOSE SODIUM, SILICON DIOXIDE, ASCORBYL PALMITATE, DEXTRIN, SODIUM CITRATE. CONTAINS SOY.

Contains 30.1. Laboratory Tested, Quality Guaranteed. Meets USP Specifications for Uniformity and Disintegration, where applicable. Keep out or reach of childnen. Consult your physician if you are Pregnant, nursing, taking a prescription drug, or have a medical condition.

THIS BOTTLE HAS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING. USANA HEALTH SCIENCES, INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH

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#### References

- Baumeister J, Barthel T, Geiss KR, Weiss M. Influence of phosphatidylserine on cognitive performance and cortical activity after induced stress. 2008. Nutritional Neuroscience 11(3):103-10.
- Crook TH, Tinklenberg J, Yesavage J, Petrie W, Nunzi MG, Massari DC. Effects of phosphatidylserine in age-associated memory impairment. 1991. Neurology 41(5):644-9.
- Kennedy DO, Haskell CF, Mauri PL, Scholey AB. Acute cognitive effects of standardised Ginkgo biloba extract complexed with phosphatidylserine. 2007. Human Psychopharmacology: Clinical and Experimental 22(4):199-210.
- Pietri S, Maurelli E, Drieu K, Culcasi M. Cardioprotective and Antioxidant Effects of Ginkgo Biloba Extract. 1997. J Mol Cell Cardiol 29(2):733-42.
- Smith PF, Maclennan K, Darlington CL. The neruoprotecive properties of the Ginkgo biloba leaf:a review of the possible relationship to platelet-activating factor (PAF). 1996. J Ethnopharmacol 50(3):131-9.

Ginkgo-PS combines two powerful circulatory supplements—standardized *Ginkgo biloba* extract and phosphatidylserine (PS)—into a single tablet. By maintaining a healthy diet, staying active mentally and physically, and supplementing your diet with Ginkgo-PS, you can help preserve your cognitive health.\*

#### THE BENEFITS OF GINKGO-PS

Several factors contribute to weakening mental function. The number of brain cells (neurons) steadily declines over the years, partly because of oxidative damage caused by free radicals. And the conductivity of neuron membranes also tends to decrease over time due to the gradual loss of critical phospholipids from the cell membrane and other structural components. The recommended daily dose of Ginkgo-PS provides your body with a generous amount of PS to help support these structures.\*

In addition to normal biological processes working against you, the environment can also damage cellular tissue in the body and the brain. The body's normal physiological response to stress—a near constant in modern life—is to restrict blood circulation in the brain, which means your brain receives a reduced supply of vital oxygen and nutrients. The recommended daily dose of Ginkgo-PS provides your body with 100 mg of Ginkgo, which helps the body maintain healthy circulation.\*

#### THE SCIENCE OF GINKGO-PS

Ginkgo extract contains a mix of bioflavonoids that provide antioxidant activity to fight free-radical damage. Its most important role, however, is facilitating blood circulation throughout the body and maintaining healthy oxygenation. More oxygen means more efficient use of other nutrients, which has positive results for mental performance, memory, and general cognitive function.\*

Phosphatidylserine, or PS, is the ideal complement to *Ginkgo biloba*. PS is a phospholipid component of all cell membranes and is essential for proper cell function. It is found in highest concentration in the cell membrane of neural tissues. Many human clinical studies have been conducted on PS, including several double-blind, placebo-controlled trials. Measurable effects were related to memory, attention, and learning ability.\*

#### THE USANA DIFFERENCE

USANA is one of few manufacturers to combine *Ginkgo biloba* and PS into a single product. Additionally, USANA uses only standardized *Ginkgo biloba* extract. The high quality of our *Ginkgo biloba* extract combined with PS gives Ginkgo-PS clear advantages over other similar products on the market.





#### ITEM #134

#### DIRECTIONS: ADULTS TAKE TWO (2) TABLETS DAILY, PREFERABLY WITH A MEAL

SUPPLEMENT	FAC	TS
SERVING SIZE: 2 TABLETS		
AMOUNT PER SERVING		%DV
VITAMIN C (AS CALCIUM, POTASSIUM, MAGNESIUM, AND ZINC ASCORBATES)	500 mg	840%
ZINC (AS ZINC CITRATE)	10 mg	70%
LUTEIN (TAGETES ERECTA L., FLOWER)	10 mg	t
ZEAXANTHIN	2,000 µg	<u>t</u>
BILBERRY EXTRACT (VACCINIUM MYRTILLUS L.) FRUIT	50 mg	t
†DAILY VALUE NOT ESTABLISHED		

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, CROSCARMELLOSE SODIUM, ASCORBYL PALMITATE, DEXTRIN, DEXTROSE, SOY LECITHIN, SODIUM CITRATE.

#### CONTAINS SOY

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION. LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNFORMITY, AND DISINTEGRATION, WHERE APPLICABLE.

FOR POTENCY, UNIFORMITY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING. INCANA HEALTH SCIENCES INC.

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#### References

- Age-Related Eye Disease Study Research Group. A randomized, placebo-controlled, clinical trial of high-dose supplementation with vitamins C and E, beta carotene, and zinc for age-related macular degeneration and vision loss: AREDS report no. 8. 2001. Arch Ophthalmol 119(10):1417-36.
- Canter PH, Ernst E. Anthocyanosides of Vaccinium myrtillus (bilberry) for night vision–a systematic review of placebo-controlled trials. 2004. Surv Ophthalmol 49(1):38-50.
- Cejkova J, Stipek S, Crkovska J, Ardan T, Platenik J, Cejka C, Midelfart A. UV Rays, the prooxidant/antioxidant imbalance in the cornea and oxidative eye damage. 2004. Physiol Res 53(1):1-10.
- Jacques PF, Taylor A, Moeller S, Hankinson SE, Rogers G, Tung W, Ludovico J, Willett WC, Chylack LT Jr. Long-term nutrient intake and 5-year change in nuclear lens opacities. 2005. Arch Ophthalmol 123(4):517-26.
- Kulick KM, Hoffman CJ. Nutrition supplement usage recommendation by eye care specialists for macular degeneration of the eye: A statewide survey of Michigan. 1995. Topics in Clinical Nutrition 10(4):67-77.
- Larkin M. Vitamins reduce risk of vision loss from macular degeneration. 2001. Lancet 20;358(9290):1347.
- Larson T, Coker J. The Perceptions, Recommendations, and Educational Materials of Licensed Wisconsin Optometrists on Lutein and Zeaxanthin and Eye Health. 2007. Journal of the American Dietetic Association 107(8)S1.A103.
- Richer S, Stiles W, Statkute L, Pulido J, Frankowski J, Rudy D, Pei K, Tsipursky M, Nyland J. Double-masked, placebo-controlled, randomized trial of lutein and antioxidant supplementation in the intervention of atrophic age-related macular degeneration: the Veterans LAST study (Lutein Antioxidant Supplementation Trial). 2004. Optometry 75(4):216-29.
- Stringham JM, Hammond BR Jr. Dietary lutein and zeaxanthin: possible effects on visual function. 2005. Nutr Rev 63(2):59-64.
- Trieschmann M, Beatty S, Nolan JM, Hense HW, Heimes B, Austermann U, Fobker M, Pauleikhoff D. Changes in macular pigment optical density and serum concentrations of its constituent carotenoids following supplemental lutein and zeaxanthin: the LUNA study. Exp Eye Res. 2007 Apr;84(4):718-28. Epub 2006 Dec 19.

USANA's Visionex supplement is designed to help maintain long-term eye health and support visual performance.\*

#### THE BENEFITS OF VISIONEX

One important reason for the loss of visual acuity over time is the damage to our eyes caused by environmental factors. Except when we are asleep, our eyes are constantly exposed to environmental elements such as air pollution, dryness, and oxidative damage from sunlight. The ingredients found in Visionex work together to help support healthy vision. The formula is designed to protect the delicate tissues of the eye from photo-oxidation.\*

Supplementation with the lutein and zeaxanthin in Visionex can also help preserve visual function. Use of these important carotenoids sustains tolerance to and recovery from exposure to bright light, supports visual acuity in low-light or hazy conditions, and can maintain healthy vision by making edges appear clearer.\*

Research also suggests that lutein may be beneficial in maintaining healthy skin.\*

#### THE SCIENCE OF VISIONEX

When light shines through the inner layers of the retina, it is filtered through the yellow pigment of the macula. The macula is especially vulnerable to oxidative damage because it has a high metabolic rate and because the light focused on it encourages the production of free radicals. The yellow pigment helps protect the sensitive receptors in the macula from the potentially harmful effects of short-wavelength light.\*

Macular pigment includes the carotenoids lutein and zeaxanthin, an isomer of lutein, which protect eye health in two ways: first as filters that absorb some of the high-energy blue light and, second, as antioxidants that quench light-induced free radicals and reactive oxygen species.

Average levels of macular pigment tend to be low, especially in those who do not eat many fruits and vegetables. And maintaining an adequate level is important, not only for long-term eye health, but also because macular pigment optical density (MPOD) has been linked to visual performance. Supplementing with lutein and zeaxanthin can help increase MPOD, which helps support visual acuity and maintain long-term eye health and tolerance to glare, contrast, and photostress.\*

In addition to lutein and zeaxanthin, the Visionex formulation contains three other important nutritional aids to eye health: bilberry extract, vitamin C, and zinc. The bilberry fruit is rich in antioxidant anthocyanosides and has been shown to help retain healthy capillaries, including those in the eye. Vitamin C provides additional antioxidant protection, especially to the retina, where the concentration of vitamin C is significantly higher than that found in the blood. And zinc appears to provide an additive effect to antioxidants in promoting good visual acuity.\*

Lutein and zeaxanthin also offer benefits for skin appearance by increasing surface lipids (good for hydration and elasticity) and enhancing natural antioxidant photo-protective activity to reduce the visible effects of the sun. The vitamin C in Visionex also supports the synthesis of collagen, which is an important structural protein in the skin.\*

#### THE USANA DIFFERENCE

Sun exposure and screen time in front of a computer's glare can take a toll on your vision. Guard your long-term eye health with proper protection, such as sunglasses, and provide your eyes with the dietary carotenoids they need. The links between lutein and zeaxanthin and eye health are so strong that several national and regional health organizations have recommended an increase of dietary lutein. The amounts of lutein, zeaxanthin, and other eye-supporting nutrients working together in Visionex can help protect the future of your eyesight.\*



Dietary surveys show that the population is consuming more calcium now than in recent decades; however, the inadequate consumption of magnesium and vitamin D has reached almost epidemic status. MagneCal  $D^{TM}$  offers a solution to promote a more ideal balance. With a 1:1 ratio of magnesium and calcium, plus advanced levels of vitamin D, it is formulated to provide optimal amounts of all three nutrients, so they can work together for maximum effectiveness.\*

#### THE BENEFITS OF MAGNECAL D

The entire skeletal structure constantly remodels itself, and in 10 years, you'll have a completely new skeleton. This remodeling process requires sufficient amounts of magnesium, calcium, and vitamin D from the diet to form the bones properly.\*

The body stores a significant amount of dietary magnesium and calcium in bones and can pull nutrients from them to support a multitude of physiological functions. But if our bodies consistently use more calcium and magnesium than is replaced, it may lead to bone loss.

Vitamin D also plays many important roles in the body, including supporting proper mineral absorption for bone health. In fact, all three of these nutrients work as co-factors, each playing a role in the proper utilization of the others.\*

USANA's MagneCal D can help you get sufficient amounts of magnesium, calcium, and vitamin D every day to help in the maintenance of your bones and teeth.\*

#### THE SCIENCE OF MAGNECAL D

The nutrients in MagneCal D support cell-signaling and help provide a nutritional foundation for the activities and pathways targeted by USANA<sup>®</sup> products made with InCelligence Technology™.\*

Higher intakes of magnesium have been associated with higher levels of bone mineral density.\* Additionally, magnesium is a co-factor in more than 300 enzyme systems that control various natural reactions in the body, including:

- Protein, DNA, and RNA synthesis
- Normal nerve transmission
- Neuromuscular conduction and muscular contraction
- Healthy glucose metabolism

Many of these benefits contribute to magnesium's support for cardiovascular health. Research has also shown that magnesium can help support healthy or normal arterial elasticity.\*

Adequate vitamin D and calcium, as part of a healthy diet, along with physical activity, may reduce the risk of osteoporosis in later life. Vitamin D aids calcium and phosphorus absorption and utilization. Without sufficient vitamin D, bones can become thin, brittle, or misshapen.\*

In addition to supporting strong bones and teeth, the body uses calcium to support many processes, including healthy blood clotting, cell division, and more.\*

MagneCal D also contains silicon and boron. Silicon gives stability to connective tissues and is essential for proper calcium utilization. Boron reduces calcium excretion and increases deposition of calcium in the bone.\*

#### THE USANA DIFFERENCE

MagneCal D offers a balanced ratio of calcium to magnesium plus advanced amounts of vitamin D. It is carefully formulated for excellent absorption to give you the best support for healthy bones.\*



MYEE Available for MyHealthPak



Kosher

SUPPLEMENT	FAC	ΤS
SERVING SIZE: 2 TABLETS SERVINGS PER CONTAINER 56		
AMOUNT PER SERVING		%DV
VITAMIN D3 (AS CHOLECALCIFEROL)	12.5 µg	63%
CALCIUM (AS CALCIUM CITRATE AND CALCIUM CARBONATE)	250 mg	19%
MAGNESIUM (AS MAGNESIUM CITRATE, MAGNESIUM CARBONATE)	250 mg	60%
BORON (AS BORON CITRATE)	0.66 mg	†
SILICON (AS CALCIUM SILICATE)	4.5 mg	†

† DAILY VALUE NOT ESTABLISHED.

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, ASCORBYL PALMITATE, ORGANIC MALTODEXTRIN, CROSCARMELLOSE SODIUM, ORGANIC SUNFLOWER LECTHIN, ORGANIC PALM OLEIN, ORGANIC GUAR GUM. MANUFACTURED BY: USANA HEALTH SCIENCES, INC. 3838 WEST PARKWAY BUD;, SALT LAKE CITY, UTAH 54120 USA

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATION FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

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#### References

- Bodnar LM, Simhan HN, Powers RW, Frank MP, Cooperstein E, Rob-erts JM. High Prevalence of Vitamin D Insufficiency in Black and White Pregnant Women Residing in the Northern United States and Their Neonates. 2007. J Nutr 137:447-52.
- Dørup I, Clausen T. Effects of magnesium and zinc deficiencies on growth and protein synthesis in skeletal muscle and the heart. 1991. British Journal of Nutrition 66:493-504.
- Food and Nutrition Board, Institute of Medicine. Calcium. Dietary Reference Intakes: Calcium, Phosphorus, Magnesium, Vitamin D, and
- Fluoride. 1997. Washington, D.C.: National Academy Press; 71-145.
   Gennari C. Calcium and vitamin D nutrition and bone disease of the elderly. 2001. Public Health Nutr 4(2B):547-59.
- Jugdaohsingh, R. Silicon and Bone Health. J Nutr Health Aging. 2007 Mar-Apr; 11(2): 99–110.
- Kalkwarf HJ, Khoury JC, Lanphear BP. Milk intake during childhood and adolescence, adult bone density, and osteoporotic fractures in US women. 2003. Am J Clin Nutr 77(1):257-65.
- Meacham SL, Taper LJ, Volpe SL. Effect of boron supplementation on blood and urinary calcium, magnesium, and phosphorus, and uri-mary boron in athletic and sedentary women. 1995. Am J Clin Nutr 61(2):341-5.
- National Institutes of Health. Osteoporosis Prevention, Diagnosis, and Therapy. 2000. NIH Consensus Statement 17(1):1-36.
   Nielsen FH. The emergence of boron as nutritionally important
- Nielsen FH. The emergence of boron as nutritionally important throughout the life cycle. Nutrition. 2000;16(7–8):512–514
   Nieuse IM. Octobergradia the rate of micropultication. 2005
- Nieves JW. Osteoporosis: the role of micronutrients. 2005. Am J Clin Nutr 81(5):1232S-9S.
   Rude RK1, Singer FR, Gruber HE. Skeletal and hormonal effects of
- noue RK1, Singer PA, Glober RE. Skeletal and holmonal effects of magnesium deficiency. J Am Coll Nutr. 2009 Apr;28(2):131-41.
   Shearer MJ. The roles of vitamins D and K in bone health and
- osteopo--rosis prevention. 1997. Proc Nutr Soc 56(3):915-937. • Arterial elasticity link:http://ajcn.nutrition.org/content/

early/2016/04/06/ajcn.116.131466.abstract





Active Calcium Chewable is a carefully formulated, comprehensive bone health supplement in a chewable form.

#### THE BENEFITS OF ACTIVE CALCIUM CHEWABLE

USANA's Active Calcium Chewable can help ensure you get sufficient amounts of calcium every day to help in the maintenance of your bones and teeth. The chewable tablet is ideal for teens, those who dislike swallowing tablets, and pregnant women.

Because the teenage years are a critical stage in development, USANA formulated this chewable calcium supplement to make it easier for those 12 and over to get enough calcium in their diet to keep bones healthy and strong. Preadolescent girls who take a calcium supplement experience greater gains in bone mineral content than those who do not.

#### THE SCIENCE OF ACTIVE CALCIUM CHEWABLE

Our entire skeletal structure is not static. It constantly remodels itself and, every 10 years, we have an entirely new skeleton. This remodeling process requires sufficient amounts of calcium and vitamin D to form the bones properly. And, if there isn't enough calcium or vitamin D available from the diet, it can result in bone loss and, possibly, osteoporosis. Adequate calcium and vitamin D as part of a healthful diet, along with physical activity, may reduce the risk of osteoporosis in later life.\*

Vitamin D enhances both calcium absorption in the small intestine and calcium utilization in bone formation. Without sufficient vitamin D, bones can become thin, brittle, or misshapen. It also influences the utilization of phosphorus, another mineral that is important for the bone remodeling process.\*

An essential nutrient that plays a key role in the bone remodeling process, magnesium helps in the development and maintenance of bones and teeth. Approximately 60–70 percent of the magnesium in the body is found in the skeleton, and higher intakes have been associated with higher levels of bone mineral density. Supplementing is especially important for middle-aged or older adults who are not receiving sufficient amounts of magnesium from their diet.\*

#### THE USANA DIFFERENCE

Active Calcium Chewable combines two forms of highly absorbable, elemental calcium with additional bone-supporting ingredients in a chewable form. The ingredients complement each other to provide support for healthy bones.\*

DIRECTIONS: ADULTS AND PREGNANT WOMEN CHEW TWO (2) TO FOUR (4) TABLETS DAILY, PREFERABLY WITH MEALS SPREAD EVENLY THROUGH-OUT THE DAY. CHILDREN 4 YEARS AND OLDER CHEW ONE (1) TABLET DAILY WITH A MEAL.



L OTHER INGREDIENTS: HONEY POWDER, FRUCTOSE, SOY LECITHIN, XYLITOL, VEGETABLE FATTY ACID, CITRIC ACID, GUAR GUM, MALIC ACID, RICE PROTEIN HYDROLYSATE, NATURAL CITRUS FLAVOR, CALCIUM SILICATE, NATURAL VANILLA FLAVOR.

CONTAINS SOY

Kosher

ITEM #121

- LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS
- THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING. USANA HEALTH SCIENCES, INC. 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120 USA

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#### References

- Adams J, Pepping J. Vitamin K in the treatment and prevention of osteoporosis and arterial calcification. 2005. Am J Health Syst Pharm 62(15):1574-81.
- Bodnar LM, Simhan HN, Powers RW, Frank MP, Cooperstein E, Roberts JM. High Prevalence of Vitamin D Insufficiency in Black and White Pregnant Women Residing in the Northern United States and Their Neonates. 2007. J Nutr 137:447-52.
- Dodiuk-Gad RP, Rozen GS, Rennert G, Rennert HS, Ish-Shalom S. Sustained effect of short-term calcium supplementation on bone mass in adolescent girls with low calcium intake. 2005. Am J Clin Nutr 81(1):168-74.
- Dørup I, Clausen T. Effects of magnesium and zinc deficiencies on growth and protein synthesis in skeletal muscle and the heart. 1991. British Journal of Nutrition 66:493-504.
- Food and Nutrition Board, Institute of Medicine. Calcium. Dietary Reference Intakes: Calcium, Phosphorus, Magnesium, Vitamin D, and Fluoride. 1997. Washington, D.C.: National Academy Press; 71-145.
- Gennari C. Calcium and vitamin D nutrition and bone disease of the elderly. 2001. Public Health Nutr 4(2B):547-59.
- Kalkwarf HJ, Khoury JC, Lanphear BP. Milk intake during childhood and adolescence, adult bone density, and osteoporotic fractures in US women. 2003. Am J Clin Nutr 77(1):257-65.
- Kumar J, Muntner P, Kaskel FJ, Hailpern SM, Melamed ML. Prevalence and Associations of 25-Hydroxyvitamin D Deficiency in US Children: NUMPER 2001 2004 2004 2004 Dediction 104/2007 20
- NHANES 2001–2004. 2009. Pediatrics 124:e362-70.
   Lambert HL, Eastell R, Karnik K, Russell JM, Barker ME. Calcium supplementation and bone mineral accretion in adolescent girls: an 18-mo randomized controlled trial with 2-y follow-up. 2008. AJCN 87(2):455-62.
- Meacham SL, Taper LJ, Volpe SL. Effect of boron supplementation on blood and urinary calcium, magnesium, and phosphorus, and urinary boron in athletic and sedentary women. 1995. Am J Clin Nutr 61(2):341-5.



Unique joint-support supplement with vitamin C and the InCelligence Joint-Support Complex

USANA's Procosa supplement helps maintain and protect joint health with vitamin C and a unique InCelligence Joint-Support Complex made with vegetarian glucosamine and Meriva®t bioavailable curcumin.\*

#### THE BENEFITS OF PROCOSA

Healthy joints allow the bones to move together comfortably. However, in some individuals, the cartilage breaks down and becomes thin, resulting in more joint friction, discomfort, and stiffness.

In addition to a healthy diet and maintaining moderate physical activity, the unique blend of the InCelligence Joint-Support Complex (formulated with USANA InCelligence Technology®), vitamin C, and other nutrients can help support optimal joint health and function, so you can maintain an active, independent lifestyle.\*

#### THE SCIENCE OF PROCOSA

Between the bones is a narrow space—the joint cavity. Your bones are capped with cartilage, which gets its lubrication and nutrients from synovial fluid, which also acts like a shock absorber. If synovial fluid and cartilage deteriorate, the spacing between the bones narrows, and eventually the bones will rub together.

Research has shown that joint space can be better maintained in those who take glucosamine. Glucosamine also stimulates production of hyaluronic acid, which is responsible for the lubricating and shock-absorbing properties of synovial fluid.\*

Glucosamine is a well-absorbed amino sugar that helps regulate normal cartilage formation by encouraging production of collagen and by acting as a building block for proteoglycans. Proteoglycans are essential for healthy cartilage because they bind the water that lubricates and cushions the joint.\*

Meriva<sup>®</sup> is an innovative phytosome that combines curcumin with a phospholipid, so it passes through cell membranes more easily, making it nearly 30 times more bioavailable than traditional curcumin preparations. A potent antioxidant that helps protect joint cells, Meriva has been shown to support joint comfort and function.\*

Together, glucosamine and Meriva make up the InCelligence Joint-Support Complex. In addition to the benefits listed above, there are two key cell-signaling processes the complex is designed to promote:

- Exercise can stimulate the immune system and result in temporary inflammation, which is part
  of the body's natural recovery mechanism for restoring normal structure and function to muscles
  and tendons. The InCelligence Joint-Support Complex influences the signaling pathways that
  modulate these responses to help proactively promote a healthy immune and inflammatory response
  after exercise.\*
- Chondrocytes (cartilage cells) maintain healthy function through a natural cell renewal process in which damaged organelles in joint tissue are broken down and removed through a process called autophagy. However, age or other lifestyle factors may slow this process. The InCelligence Joint-Support Complex helps activate autophagy to renew healthy joint-cell function to preserve healthy articular cartilage and support healthy joint aging.\*

Procosa also delivers 225 mg of vitamin C because it promotes collagen synthesis. Collagen is one of the main structural proteins that supports the integrity and strength of ligaments and tendons to maintain joint stability.\*

#### THE USANA DIFFERENCE

The InCelligence Joint-Support Complex in Procosa was created using a unique combination of Meriva bioavailable curcumin with high-quality glucosamine hydrochloride. By blending the hydrochloride form of glucosamine with the potassium and magnesium sulfate in the formula, Procosa provides the same benefits of glucosamine sulfate without using shellfish or other animal-based ingredients. Not only is it one of the few vegetarian formulas available on the market, the addition of vitamin C makes Procosa a highly effective, comprehensive approach to joint health.\*

#### <sup>†</sup>Meriva<sup>®</sup> is a trademark of Indena S.p.A.

\*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.



ITEM #131

DIRECTIONS: TAKE THREE (3) TABLETS DAILY, PREFERABLY WITH MEALS.				
SUPPLEMENT SERVING SIZE: 3 TABLETS	FAC	тs		
AMOUNT PER SERVING		%DV		
VITAMIN C (AS CALCIUM ASCORBATE)	225 mg	375%		
MANGANESE (AS MANGANESE GLUCONATE)	5 mg	250%		
MAGNESIUM (AS MAGNESIUM SULFATE)	43 mg	11%		
POTASSIUM (AS POTASSIUM SULFATE)	94 mg	3%		
INCELLIGENCE™ JOINT-SUPPORT COMPLEX GLUCOSAMINE HCL (VEGETARIAN)	1500 mg	†		
GLUCOSAMINE HCL (VEGETARIAN) MERIVA <sup>®</sup> BIOAVAILABLE CURCUMIN COMPLEX	247 mg	†		

#### † DAILY VALUE NOT ESTABLISHED

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, MODIFIED CELLULOSE, SOV LECITHIN, CROSCARMELLOSE SODIUM, ASCORPL PALIMITATE, DEXTRIN, CALCIUM SILICATE, DEXTROSE, SODIUM CITRATE. CONTAINS SOY.

#### MERIVA® IS A TRADEMARK OF INDENA S.p.A

MIENVIS IS A FINALEMINA OF INDERVIS JAA. LABORATORY TESTEO, QUALITY QUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION WHERE APPLICABLE. KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PRECINART, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING.

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- Barnes MJ, Kodicek E. Biological hydroxylations and ascorbic acid with special regard to collagen metabolism. 1972. Vitam Horm 30:1-43.
- Bisse E, Epting T, Beil A, Lindinger G, Lang H, Wieland H. Reference values for serum silicon in adults. 2005. Anal Biochem 337(1):130-5.
- Braham R, Dawson B, Goodman C. The effect of glucosamine supplementation on people experiencing regular knee pain. 2003. Br J Sports Med 37:45-9.
- uomo J, Appendino G, Dern AS, Schneider E, McKinnon TP, Brown MJ, Togni S, Dixon BM. Comparative absorption of a standardized curcuminoid mixture and its lecithin formulation. J Nat Prod. 2011 Apr 25;74(4):664-9. Epub 2011 Mar17.
- Matheson AJ, Perry CM. Glucosamine: a review of its use in the management of osteoarthritis. 2003. Drugs Aging 20(14):1041-60.
   Nakamura H, Shibakawa A, Tanaka M, Kato T, Nishioka K. Effects of
- Nakamura H, Shibakawa A, Tanaka M, Kato T, Nishioka K. Effects of glucosamine hydrochloride on the production of prostaglandin E2, nitric oxide and metalloproteases by chondrocytes and synoviocytes in osteoarthritis. Clin Exp Rheumatol. 2004 May-Jun;22(3):293-9.
- Pavelka K, Gatterova J, Olejarova M, Machacek Š, Giacovelli G, Rovati LC. Glucosamine sulfate use and delay of progression of knee osteoarthritis: a 3-year, randomized, placebo-controlled, double-blind study. 2002. Arch Intern Med 162(18):2113-23.
   Poolsup N, Suthisisang C, Channark P, Kittikulsuth W. Glucosamine
- Poolsup N, Suthisisang C, Channark P, Kittikulsuth W. Glucosamine Long-Term Treatment and the Progression of Knee Osteoarthritis: Systematic Review of Randomized Controlled Trials. 2005. Ann Pharmacotherapy 39(6):1080-7.
- Reginster JY, Deroisy R, Rovati LC, Lee RL, Lejeune E, Bruyere O, Giacovelli G, Henrotin Y, Dacre JE, Gossett C. Long-Term effects of glucosamine sulphate on osteoarthritis progression: a randomized, placebo-controlled clinical trial. 2001. Lancet 357(9252)251-6.
- Richy F, Bruyere O, Ethgen O, Cucherat M, Henrotin Y, Reginster JY. Structural and symptomatic efficacy of glucosamine and chondroitin in knee osteoarthritis: a comprehensive meta-analysis. 2003. Arch Intern Med 163(13):1514-22.
- Thie NM, Prasad NG, Major PW. Evaluation of glucosamine sulfate compared to ibuprofen for the treatment of temporomandibular joint osteoarthritis: a randomized double blind controlled 3 month clinical trial. 2001. J Rheumatology 28(6):1347-1355.
- Tinker D, Rucker RB. Role of selected nutrients in synthesis, accumulation, and chemical modification of connective tissue proteins. 1985. Physiol Rev 65(3):607-57.
- Zheng, O.S. and Chen, A. (2004) Activation of PPAR gamma is required for curcumin to induce apoptosis and to inhibit the expression of extracellular matrix genes in hepatic stellate cells in vitro. Biochem J. 384(1): 149-157.
- Chen, A. and Xu, J. (2005) Activation of PPAR(gamma) by curcumin inhibits Moser cell growth and mediates suppression of gene expression of cyclin D1 and EGFR. Am J Physiol Gastrointest Liver Physiol. 288(3), G447-456.
- Notarbatolo, M., Poma, P., Perri, D., Dusonchet, L., Cervello, M. and D'Alessandro, N. (2005) Antitumor effects of curcumin, alone or in combination with cisplatin or doxorubicin, on human hepatic cancer cells. Analysis of their possible relationship to changes in NF-k8 activation levels and in IAP gene expression. Cancer Lett. 224(1), 53-65.
- Xu, YX., Pindolia, K.R., Janakiraman, N., Chapman, R.A. and Gautam, S.C. (1997) Curcumin inhibits IL1 alpha and TMF-alpha induction of AP-1 and NF-kB DNA-binding activity in bone marrow stromal cells. Hematopathol Mol Hematol. 11(1), 49-62.
- Carames, B. (2013). Glucosamine activates autophagy in vitro and in vivo. Arthritis and Rheumatism. Volume 65 (7); 1843-1852.



MY HP Available for MyHealthPak™

USANA's PhytoEstrin supplement contains herbs such as chasteberry powder and black cohosh, which can help support the transition into menopause.\*

#### THE BENEFITS OF PHYTOESTRIN

Natural approaches to maintaining health before, during, and after menopause have become popular over the last few years. For many women, regular exercise, a proper diet, nutritional supplementation with vitamin E, vitamin B5, and calcium, and botanical preparations of estrogen-like compounds—such as those found in PhytoEstrin—may help improve the quality of life during the transition to menopause and the years following.\*

Some authorities theorize that high levels of soy isoflavones in Asian diets contribute to Asian women transitioning through menopause more easily than those women living in Western cultures. Soy isoflavones are biologically active chemical compounds from plants such as grains, legumes, fruits, and vegetables that bind to the same estrogen receptor sites and behave similarly to human estrogen.

#### THE SCIENCE OF PHYTOESTRIN

For centuries, chasteberry, a shrub native to Mediterranean Europe and Central Asia, has been used to help support women's health, particularly symptoms of peri- and post-menopause. And over the last 50 years, scientific studies have supported the use of chasteberry in supporting women's health. Chasteberry has been found effective in easing menopausal symptoms, and is a mixture of iridoids, flavonoids, and glycosides.\*

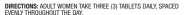
Black cohosh, a plant native to eastern North America, has also been in use for many years, particularly in Native American traditional medicine, to support women's health and ease menopausal symptoms. Dong quai, a dried root found in China, has been used extensively in Asia for supporting women's health as well.\*

After menopause, when levels of estrogen and progesterone drop, soy isoflavones like those found in PhytoEstrin may help support cardiovascular and bone health.\*

#### THE USANA DIFFERENCE

All-natural PhytoEstrin is a broad-spectrum, botanical formulation containing phytoestrogens from five different sources, including a guaranteed 14 mg of soy isoflavones to help maintain women's health. PhytoEstrin also contains a unique combination of herbs that complement the activity of the soy isoflavones: black cohosh, dong quai, licorice-root extract, and chasteberry powder. Together with isoflavones, these herbs help support cardiovascular health while providing support through menopausal symptoms during the peri- and post-menopausal years.\*

#### ITEM #129



SUPPLEMENT SERVING SIZE: 1 TABLET	FACT	S
AMOUNT PER TABLET		%DV
SOY ISOFLAVONES (GLYCINE MAX, SEED) BLACK COHOSH EXTRACT (CIMICIFUGA RACEMOSA, ROOT)	14 mg 50 ma	+
CHASTEBERRY POWDER (VITEX AGNUS-CASTUS. FRUIT)	50 mg	†
LICORICE EXTRACT (GLYCYRRHIZA GLABRA, ROOT)) DONG QUAI EXTRACT (ANGELICA SINENSIS, ROOT)	30 mg 15 mg	† †
† DAILY VALUE NOT ESTABLISHED.		

OTHER INGREDIENTS: DEXTROSE, ASCORBYL PALMITATE, CROSCARMELLOSE SODIUM, SILICON DIOXIDE, SOY LECITHIN, SODIUM CITRATE. CONTAINS SOY.

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

Conditionary Tested, Quality Guaranteed. Meets usp specifications for Potency, Uniformity, and Disintegration Where Applicable. There is a safety seal under the CAP. Do not use if the safety seal is broken or missing.

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#### References

- Hall WL, Vafeiadou K, Hallund J, Bugel S, Koebnick C, Reimann M, Ferrari M, Branca F, Talbot D, Dadd T, Nilsson N, Dahlman-Wright K, Gustafsson JA, Minihane AM, Williams CM. Soy-isoflavone-enriched foods and inflammatory biomarkers of cardiovascular disease risk in postmenopausal women: interactions with genotype and equol production. 2005. American Journal of Clinical Nutrition 82(6):1260-8.
   Harkness LS, Fiedler K, Sehgal AR, Oravec D, Lerner E. Decreased bone
- resorption with soy isoflavone supplementation in postmenopausal women. 2004. J Womens Health (Larchmt) 13(9):1000-1007. • Howes LG, Howes JB, Knight DC. Isoflavone therapy for menopausal
- Howes LG, Howes JB, Knight DC. Isofiavone therapy for menopausal flushes: a systematic review and meta-analysis. 2006. Maturitas. 55(3):203-211.
- Huntley AL, Ernst E. Soy for the treatment of perimenopausal symptoms--a systematic review. 2004. Maturitas 47(1):1-9.
- Kronenberg F, Fugh-Berman A. Complementary and alternative medicine for menopausal symptoms: a review of randomized, controlled trials. 2002. Ann Intern Med 137(10):805-813.
- Potter SM, Baum JA, Teng H, Stillman RJ, Shay NF, Erdman JW Jr. Soy protein and isoflavones: their effects on blood lipids and bone density in postmenopausal women. 1998. Am J Clin Nutr 68(6 Supp):13755-95.
- Tuka K, Umegaki K, Sato Y, Endoh K, Watanabe S. Soy isoflavones lower serum total and LDL cholesterol in humans: a meta-analysis of 11 randomized controlled trials. 2007. Am J Clin Nutr 85: 1148-1156.
- Ye YB, Tang XY, Verbrugger MA, Su YX. Soy isoflavores attenuate bone loss in early postmenopausal Chinese women: a single-blind randomized, placebo-controlled trial. 2006. Eur J Nutr 45(6):327-334.
- Zhan S, Ho SC. Meta-analysis of the effects of soy protein containing isoflavones on the lipid profile. 2005. Am J Clin Nutr 81(2):397-408.
   Zhang X, Shu XO, Li H, Yang G, Li Q, Gao YT, Zheng W. Prospective
- Cohort Study of Soy Food Consumption and Risk of Bone Fracture Among Postmenopausal Women. 2005. Arch Intern Med 165:1890-5.



MYTE Available for MyHealthPak

ITEM #128

DIRECTIONS: ADULT MEN TAKE ONE (1) CAPSULE DAILY, PREFERABLY WITH A MEAL. SUPPLEMENT FACTS

SERVING SIZE: 1 CAPSULE		
AMOUNT PER CAPSULE		%DV
SAW PALMETTO EXTRACT	320 mg	†
(SERENOA REPENS. FRUIT)		
LYCOPENE (SOLANUM LYCOPERSICUM. FRUIT)	5 mg	†
SOY ISOFLAVONES (GLYCINE MAX, SEED)	25 mg	+
(		
TOAILY VALUE NOT ESTABLISHED		

OTHER INGREDIENTS: GELATIN, GLYCERIN, SOYBEAN OIL, BEESWAX, PURIFIED WATER, SOY LECITHIN, NATURAL CARAMEL COLOR, TITANIUM DIOXIDE. CONTAINS SOY

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

SAW PALMETTO EXTRACT IS STANDARDIZED TO EUROPEAN STANDARDS OF A MINIMUM 85% FATTY ACID CONTENT. LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

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#### References

- · Boyle P, Robertson C, Lowe F, Roehrborn C. Updated meta-analysis of clinical trials of Serenoa repens extract in the treatment of symptomatic benign prostatic hyperplasia. 2004. BJU Int 93(6):751-6.
- Carraro JC, et al. Comparison of phytotherapy (Permixon) with finasteride in the treatment of benign prostate hyperplasia: a randomized international study of 1,098 patients. 1996. Prostate 29(4):231-40. • Comhaire F, Mahmoud A. Preventing diseases of the prostate in the elderly
- using hormones and nutriceuticals. 2004. Aging Male 7(2):155-69.
- Habib FK, Ross M, Clement KHH, Lyons V, Chapman K. Serenoa repens (Permixon®) inhibits the 5-reductase activity of human prostate cancer cell lines without interfering with PSA expression. 2004. Int J Cancer. 114(2):190-194
- Lowe FC. Ku JC. Phytotherapy in treatment of benign prostatic hyperplasia: a critical review. 1996. Urology 48:12-20.
- Schroder FH, Roobol MJ, Boeve ER, de Mutsert R, Zuijdgeest-van Leeuwen SD, Kersten I, Wildhagen MF, van Helvoort A. Randomized. double-blind placebo-controlled crossover study in men with prostate cancer and rising PSA: effectiveness of a dietary supplement. 2005. Eur Urol 48(6):922-31. · Wilt T. et al. Saw Palmetto Extracts for Treatment of Benign Prostatic
- Hyperplasia. 1998. JAMA 280(18):1604-9. · Wilt T, Ishani A, MacDonald R. Serenoa repens for benign prostatic
- hyperplasia. 2009. Cochrane Database Syst Rev (2):CD001423

Palmetto Plus is a science-based supplement for men that supports long-term prostate health.

#### THE BENEFITS OF PALMETTO PLUS

Palmetto Plus is a combination of saw palmetto, lycopene, and soy isoflavones, which have been shown to assist in retaining prostate health.\*

Maintaining prostate health should be a concern for all men, because as they age, many are at risk for developing prostate problems. However, a healthy diet and exercise, coupled with targeted, standardized botanical extracts, such as those found in Palmetto Plus, may help support long term prostate health.\*

#### THE SCIENCE OF PALMETTO PLUS

Palmetto Plus is a comprehensive formula that, over time, may provide long-term support for prostate health. Considerable clinical research has shown that a significant percentage of men using saw palmetto show a positive correlation between saw palmetto and prostate health.\*

Lycopene is the most abundant carotenoid (vitamin-like compound) found in the prostate and may play a role in supporting a healthy prostate by supporting a balanced immune function and providing antioxidant protection.\*

Soy isoflavones, a group of phytochemicals found in soybeans, have been shown to help maintain health functions throughout the body.\*

#### THE USANA DIFFERENCE

USANA is one of only a few major manufacturers to combine saw palmetto with lycopene and soy isoflavones in a single product. Palmetto Plus is a convenient, effective way to obtain a comprehensive men's health formulation at a reasonable price.\*



Pure Rest is a fast-acting melatonin supplement that supports the body's natural sleep and wake cycles.

#### THE BENEFITS OF PURE REST

USANA's Pure Rest is a non-habit forming supplement that supports the natural increase of melatonin production at night. When taken at bedtime, Pure Rest supports the body's natural circadian rhythms and helps promote sleep, which restores the body after daily exposure to free radicals and general wear and tear.\*

Pure Rest promotes sleep, and sleep plays a significant role in keeping the immune system functioning normally while stimulating tissue repair, muscle growth, and protein synthesis.\*

Sleep deprivation can have serious mental and physical consequences, resulting in poor concentration, impaired coordination, blurred vision, compromised immune function, and an increased risk of morbidity and mortality.

#### THE SCIENCE OF PURE REST

Pure Rest contains 2 mg of melatonin in a dissolvable, orange-flavored tablet.

Melatonin is a naturally occurring hormone synthesized in the brain that regulates normal sleep and wake cycles. Melatonin levels naturally start to rise in the evening and remain elevated for most of the night, signaling to our body that it is time to sleep. As melatonin levels rise, we become less alert, feel drowsy, and eventually fall asleep. Evidence shows that getting enough quality sleep will not only help people feel energized and productive, but will also increase their odds of living healthier lives.

Those who sleep, on average, less than six hours per night have been shown to be much more likely to be obese and develop abnormal blood glucose levels (a precursor to type 2 diabetes) than those who average seven to eight hours a night. Women who do not get at least six hours of sleep a night are also more likely to have high blood pressure, which could lead to cardiovascular disease over time.

#### THE USANA DIFFERENCE

USANA's ultra-pure, fast-acting Pure Rest supplement is manufactured to the same high standards and carries the same potency guarantee as all tabulated products, so you can feel confident that it is safe and effective. Pure Rest is not a sleeping pill and is not habit forming. Additionally, it is sugar free and contains no animal ingredients.

Because individual needs vary, USANA scores the tablets so they can easily be broken in half to adjust the dosage as necessary.

ITEM #141





OTHER INGREDIENTS: XYLITOL, NATURAL ORANGE FLAVOR, ASCORBYL PALMITATE, SILICON DIOXIDE.

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THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SAFETY SEAL IS BROKEN OR MISSING.

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#### References

- Bryant PA, Trinder J, Curtis N. Sick and tired: does sleep have a vital role in the immune system?. 2004. Nature Reviews Immunology 4:457-67.
- Buscemi N, Vandermeer B, Hooton N, Pandya R, Tjosvold L, Hartling L, Vohra S, Klassen TP, Baker G. Efficacy and safety of exogenous melatonin for secondary sleep disorders and sleep disorders accompanying sleep
- restriction: meta analysis. 2006. BMJ 332:385-93.
   Edwards BJ. Atkinson G, Waterhouse J, Reilly T, Godfrey R, Budgett R.
- Edwards BJ, Atkinson G, Waternouse J, Reilly I, Godfrey R, Budgett R. Use of melatonin in recovery from jet-lag following an eastward flight across 10 time-zones. 2000. Ergonomics 43:1501-3.
- Irwin M, McClintick J, Costlow Č, Fortner M, White J, Gillin JC. Partial night sleep deprivation reduces natural killer and cellular immune responses in humans. 1996. FASEB 10:643-53.
- Majde JA, Krueger JM. Links between the innate immune system and sleep. 2005. Journal of Allergy and Clinical Immunology 116(6):1188-98.
- Opp MR. Sleeping to fuel the immune system: mammalian sleep and resistance to parasites. 2009. BMC Evol Bio 9:8.
- Zhdanova IV, Wurtman RJ, Regan MM, Taylor JA, Shi JP, Leclair OU. Melatonin treatment for age-related insomnia. 2001. J Clin Endocrinol Metab 86(10):4727-30.



Digestion/Detox

USANA's line of Sanoviv Inspired Digestion/Detox products were made to work together to support your digestive health based on the results and recommendations of USANA's collaboration with the medical professionals at Sanoviv Medical Institute.

. . . :



The Digestive Enzyme supplement supplies enzymes to help you digest your meals more efficiently and alleviate the sense of fullness after a large meal or bloating associated with digestion. Now with added artichoke extract, this unique formula also helps provide relief from occasional digestive issues.\*

#### THE BENEFITS OF DIGESTIVE ENZYME

Our body naturally produces enzymes to digest the foods we eat, but certain factors, including age or food sensitivities, may reduce our ability to digest foods efficiently. This can lead to stomach upset. Eating large meals can also cause mild indigestion.

Although eating a varied, healthy diet usually provides us with some enzymes to supplement those naturally made by the body, many of us don't eat the way we should. And without a sufficient amount of functioning enzymes in our body, good digestive health may be impaired, which can lead to indigestion as well as a reduction in the amount of nutrients we are able to absorb from our foods.

USANA's Digestive Enzyme is a digestive aid that supplies supplemental enzymes to help break down the foods we eat so the body receives the nutrients it needs to function properly. The added artichoke extract further helps support healthy digestion.\*

#### THE SCIENCE OF DIGESTIVE ENZYME

Enzymes play an important role in human health. Many researchers over the last century have maintained that a loss of digestive enzymes may be a significant contributing factor to poor health as we age. This is likely partially because our food is not being broken down and we do not receive all the nourishment that we need from what we eat.

Digestive Enzyme helps aid digestion by augmenting the enzymes our pancreas naturally excretes with a wide range of the enzymes that help break down the food we eat:

- Alpha-amylase supports the digestion of starch.
- Bromelain, protease, and papain support the digestion of protein, the absorption of which is important to maintaining muscle health.
- Lactase assists in the digestion of foods containing lactose (e.g., milk) and helps with symptoms of lactose intolerance (including gas, bloating, and cramping).
- Lipase supports the breakdown of fats.
- Cellulase supports the digestion of cellulose, which usually comes from plant materials.

Artichoke extract has been shown to be effective in relieving digestive complaints, such as mild dyspepsia (stomach upset), by aiding the digestion of fatty foods.\*

#### THE USANA DIFFERENCE

Supplementing with Digestive Enzyme increases enzyme levels for optimal digestive efficiency. It is designed to support more complete digestion and absorption of macronutrients. The addition of artichoke extract makes USANA's formula unique in the supplement industry.\*

\*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.

ITFM #111

DIRECTIONS: TAKE ONE (1) TO THREE (3) TABLETS WITH	A MEAL OR AS I	NEEDED.
SUPPLEMENT SERVING SIZE: 1 TABLET	FAC	ΤS
AMOUNT PER SERVING		%DV
NATURAL ENZYME BLEND (ALPHA-AMYLASE, BROMELAIN, PROTEASE, LIPASE, LACTASE, PAPAIN, CELLULASE)	120 mg	t
ARTICHOKE (CYNARA SCOLYMUS L.) EXTRACT	25 mg	†
†VALUE NOT ESTABLISHED.		

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, CROSCARMELLOSE SODIUM, PREGELATINIZED STARCH, ASCORBYL PALMITATE, SILICON DIOXIDE DEXTRIN, NATURAL FLAVOR, DEXTROSE, SOY LECITHIN, SODIUM CMC, SODIUM CITRATE

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

- LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATION FOR UNIFORMITY, POTENCY, AND DISINTEGRATION, WHERE APPLICABLE. THERE IS A SAFETY SEAL UNDER THE CAP, DO NOT USE IF THE SEAL IS
- BROKEN OR MISSING BRUGEN UM WISSING. KEEP TABLETS IN ORIGINAL CONTAINER WITH THE LID TIGHTLY CLOSED BETWEEN USES. STORE IN A COOL, DRY PLACE. USANA HEALTH SCIENCES, INC. 3838 W. PARKWAY BLVD. SALT LAKE CITY, UTAH 84120 USA
- STORE BELOW 25° C

#### References

- Barbesgaard P, Heldt-Hansen HP, Diderichsen B. On the safety of Aspergillus orvzae: a review, 1992, Applied Microbiology and Biotechnology 36:569-72.
- Coenen TM, Aughton P, Verhagen H. Safety evaluation of lipase derived from Rhizopus oryzae: summary of toxicological data. 1997. Food Chem Toxicol 35(3-4):315-22.
- Gao KP, Mitsui T, Fujiki K, Ishiguro H, Kondo T. Effect of Lactase Preparations in Asymptomatic Individuals with Lactase Deficiency Gastric Digestion of Lactose and Breath Hydrogen Analysis. 2002 Nagova J Med Sci 65:21-8
- . Hwang K, Ivy AC. A Review of the Literature on the Potential Therapeutic Significance of Papain. 2006. Ann New York Acad Sci 54:161-207.
- Kraft K. Artichoke leaf extract Recent findings reflecting effects on lipid metabolism, liver and gastrointestinal tracts. Phytomedicine 1997:4(4):369-78.
- · Laugier R, Bernard JP, Berthezene P, Dupuy P. Changes in pancreatic exocrine secretion with age: pancreatic exocrine secretion does decrease in the elderly. 1991. Digestion 50(3-4):202-11.
- · Marakis G, Walker AF, Middleton RW, Booth JC, Wright J, Pike DJ. Artichoke leaf extract reduces mild dyspepsia in an open study. Phytomedicine, 2002;9(8):694-9.
- · Maurer HR. Bromelain: biochemistry, pharmacology and medical use. 2001. Cellular and Molecular Life Sciences 58(9):1234-45.
- Olempska-Beer ZS, et al. Food-processing enzymes from recombinant microorganisms – a review. 2006. Regulatory Toxicology and Pharmacology 45:144–158.
- Pariza MW, Foster EM. Determining the safety of enzymes used in food processing. 1983. Journal of Food Protection 46:453-468.
- Suarez F, Levitt MD, Adshead J, Barkin JS. Pancreatic supplements reduce symptomatic response of healthy subjects to a high fat meal 1999. Dig Dis Sci 44:1317-21.

CONTAINS SOY. NO ANIMAL DERIVED INGREDIENTS.



USANA Probiotic food supplement supports digestive health with a unique blend of probiotics that brings balance to your belly.

#### THE BENEFITS OF USANA PROBIOTIC

Everything you ingest must go through your digestive system, which, in turn, provides all the micro- and macronutrients your body's cells need to function properly. Because the digestive system is responsible for breaking down and absorbing the vitamins and minerals from food and nutritional supplements, maintaining digestive health is an important factor in optimizing nutrient intake and defending against deficiency-related illness.\*

Not only does a healthy digestive system greatly reduce the likelihood of physical discomfort from gas, constipation, bloating, or occasional diarrhea, it also facilitates consistent waste elimination from the body through the regular passing of stool and normalization of stool consistency.\*

To keep everything working smoothly, it is vital that you drink plenty of water; exercise; and consume a proper diet with plenty of fiber from fruits, vegetables, and whole grains. In addition to eating a healthful diet, using probiotics can help create an ideal environment for healthy digestion.\*

#### THE SCIENCE OF USANA PROBIOTIC

Your gut is host to both beneficial and potentially harmful bacteria. These bacteria, also known as microflora, may aid healthy digestion. Age, stress, illness, antibiotics and/or certain medicines, poor diet and hydration, lack of rest, and harmful environmental conditions may endanger the fine balance that is needed to support the normal intestinal flora. This imbalance can result in the reduction of beneficial bacteria in the gut, which can lead to digestive concerns that may not only be physically uncomfortable but also possibly harmful to your health.

The Food and Agriculture Organization of the United Nations defines probiotics as "live microorganisms that, when administered in adequate amounts, confer a health benefit on the host." Probiotic dietary supplements replenish beneficial microflora, which can help restore a proper microbial equilibrium in the gut and aid good digestion. USANA Probiotic features a unique 50/50 mixture of *Bifidobacterium BB-12®†* and *Lactobacillus rhamnosus LGG®†*—two strains of probiotic bacteria that have been clinically proven to promote a natural balance of beneficial microflora in the gut.\*

Research suggests that probiotics, including *Bifidobacterium BB-12* and *Lactobacillus rhamnosus LGG*, may also play a role in sustaining healthy immune function. More immune cells are concentrated in the gut than in any other region of the body. These probiotics may help prevent harmful bacteria from taking hold in the intestinal tract and encourage the growth of healthy bacterial growth to help support proper nutrient absorption.\*

#### THE USANA DIFFERENCE

The beneficial effects of one strain of probiotics do not necessarily hold true for others, or even for different varieties of the same species or strain. A sufficient quantity of high-quality bacteria strains must survive stomach enzymes and enter the intestinal tract alive to be effective. Verified to supply 12 billion Colony Forming Units (CFU) of viable bacteria—a level shown to be effective in clinical studies—USANA Probiotic contains *Bifidobacterium BB-12* and *Lactobacillus rhamnosus LGG*, two strains well-documented to survive transit through the harsh, acidic environment of the stomach to colonize the intestines.\*

USANA Probiotic employs an advanced delivery system that guarantees the product will remain effective for at least 18 months when stored at room temperature. Refrigeration may prolong shelf life even further. It is also easy to use. Simply take USANA Probiotic alone or add one serving (one stick pack) of the mildly sweet, powdered formulation to cold beverages or foods every one or two days for proven digestive health results.\*

#### ITEM #108

Directions for Use: Adults: add the contents of one stick pack to water, or other favorite cold beverage and drink immediately. Take one stick pack every 1–2 days, or as needed to promote digestive health.\*

Supplement Facts: Serv. Size: 1 Stick Pack, Amount Per Serving:

Total Carb. 1 g (0%DV), Proprietary Blend (Lactobacillus rhamnosus LLG®, Bifidobacterium®)

12 billion CFU<sup>†</sup>. Percent Daily Values (DV) are based on a 2,000 calorie diet.

<sup>†</sup>Daily Value not established.

Ingredients: Mannitol, Inulin, Silicon Dioxide LGG<sup>®</sup>, *Bifidobacterium* BB-12<sup>®</sup>, Silicon Dioxide. BB-12<sup>®</sup> is a registered trademark of Chr. Hansen. LGG<sup>®</sup> is a registered trademark of Valio Ltd.

\*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.

STORE AT ROOM TEMPERATURE (25° C).

#### References

- Corthésy B, Gaskins HR, Mercenier A. Cross-talk between probiotic bacteria and the host immune system. 2007. J Nutr 137(3 Suppl 2):781S-90S.
- de Vrese M, Winkler P, Rautenberg P, Harder T, Noah C, Laue C, Ott S, Hampe J, Schreiber S, Heller K, Schrezenmeir J. Effect of Lactobacillus gasseri PA 16/8, Bildobacterium longum SP 07/3, B. bifidum MF 20/5 on common cold episodes: a double blind, randomized. controlled trial. 2005. Clin Nutr 24(4):441-91.
- Guarner F, Malagelada JR. Gut flora in health and disease. 2003. Lancet 361(9356):512–9.
- O'Hara AM, Shanahan F. The gut flora as a forgotten organ. 2006. EMBO Rep 7(7):688–93.
- Sears CL. A dynamic partnership: Celebrating our gut flora. 2005. Anaerobe 11(5):247-251.
   Shanahan F. The host-microbe interface within the gut. 2002. Best
- Practice & Research Clinical Gastroenterology 16(6):915–31.
   Steinhoff U. Who controls the crowd? New findings and old questions
- about the intestinal microflora. 2005. Immunology Let 99(1):12–6. • Tubelius P, Stan V, Zachrisson A. Increasing work-place healthiness
- with the probiotic Lactobacillus reuteri: A randomised, double-blind placebo-controlled study. 2005. Environ Health 4:25. • Winkler P, de Vrese M, Laue Ch, Schrezenmeir J. Effect of a dietary
- Winker P, de Vrese M, Laue Ch, Schrezenmeir J. Effect of a dietary supplement containing problotic bacteria plus vitamins and minerals on common cold infections and cellular immune parameters. 2005. Int J Clin Pharmacol Ther 43(7):318-26].
- Holscher HD et al. Bifidobacterium lactis Bb12 enhances intestinal antibody response in formula-fed infants: a randomized, doubleblind, controlled trial. JPEN J Parenter Enteral Nutr. 2012 Jan;36(1 Suppl):106S-17S.
- Smith TJ et al. Effect of Lactobacillus rhamnosus LGG<sup>®</sup> and Bifidobacterium animalis ssp. lactis BB-12<sup>®</sup> on health-related quality of life in college students affected by upper respiratory infections. Br J Nutr. 2012 Oct 1:1-9.

<sup>†</sup>Trademarks are the property of their respective owners.



A healthy lifestyle coupled with a supplement such as USANA's Hepasil DTX with the unique InCelligence Detox-Support Complex is a great way to maintain healthy liver function and balance the body's natural detoxification processes.\*

#### THE BENEFITS OF HEPASIL DTX

Your liver performs a number of functions vital to maintaining good health, including filtering virtually everything that goes into your blood stream. Almost every nutrient you put into your mouth-from food, drinks, medications, and supplements—goes through your liver, where it is broken down into a form that can be used by your body or be filtered out and eliminated.\*

Enhanced with USANA InCelligence Technology™, Hepasil DTX supports healthy liver function in many ways, including supplying the body with nutrients that promote the natural detoxification process as well as endogenous antioxidant activity.\*

#### THE SCIENCE BEHIND HEPASIL DTX

A key ingredient in Hepasil DTX, choline helps the liver metabolize fats and cholesterol and move them out of the liver. Upon entry into the cell, choline is oxidized to become betaine, which plays a role in donating methyl groups necessary for detoxification reactions.

The liver uses biotin to support metabolism of macronutrients and the synthesis of glycogen for energy.

In addition to alpha-lipoic acid and n-acetyl l-cysteine, the InCelligence Detox-Support Complex in Hepasil DTX also delivers a comprehensive array of phytochemicals, including green-tea extract, milk-thistle extract, broccoli concentrate, and USANA's patented Olivol®. These powerful nutrients target a cell-signaling pathway that supports naturally protective processes within a healthy liver:

- Balancing detoxification reactions by stimulating the production of Phase II detoxification enzymes, including glutathione-S-transferases, these enzymes link with the highly reactive intermediary metabolites generated in the liver during Phase I and convert them into a form that can be excreted from the body.
- Defending against oxidative stress caused by free radicals generated during Phase I by acting as direct antioxidants and also activating the production of the body's endogenous antioxidants, including glutathione, which is most concentrated in the liver.

Taking three tablets of Hepasil DTX a day for 28 days can help significantly increase natural glutathione production and overall antioxidant capacity. In fact, the formula is patent pending because of the increase in glutathione, vitamin C antioxidant capacity, and detoxification activity it helps produce within the body.\*

#### THE USANA DIFFERENCE

Hepasil DTX has two patents pending: one for the formula's effectiveness and a second because it safely combines previously incompatible but equally important nutrients into one bi-layer tablet using USANA's Nutritional Hybrid Technology. This technology enables USANA to manufacture a truly unique, comprehensive liver-support supplement. The InCelligence Detox-Support Complex unlocks the innate intelligence of your body's natural processes to help support the longevity of your liver cells and protect your health from an increasingly toxic world.\*

MY TP Available for MyHealthPak





#### ITEM #135

DIRECTIONS: ADULTS TAKE THREE (3) TABLETS DAILY, PREFERABLY WITH MEALS.

SERVING SIZE: 3 TABLETS		
AMOUNT PER SERVING		%DV
BIOTIN	225 µg	75%
CHOLINE BITARTRATE	375 mg	†
NCELLIGENCE <sup>™</sup> DETOX-SUPPORT COMPLEX MILK THISTLE EXTRACT ( <i>SILYBUM MARIANUM</i> L., FRUIT, STANDARDIZED TO CONTAIN 80% SILYMARIN BY UV)	240 mg	†
N-ACETYL L-CYSTEINE	225 mg	†
ALPHA-LIPOIC ACID	200 mg	+
BROCCOLI CONCENTRATE (BRASSICA OLERACEA V. BOTRYTIS L., FLOWER)	75 mg	†
GREEN TEA EXTRACT-DECAFFEINATED (CAMELLIA SINENSIS HUNT, LEAVES)	45 mg	†
OLIVOL® (OLIVE EXTRACT, OLEA EUROPAEA L., FRUIT)*	45 mg	+
TURMERIC EXTRACT (CURCUMA LONGA L., ROOT)	45 mg	+

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, ASCORBYL PALMITATE, PREGELATINIZED STARCH, SILICON DIOXIDE, CROSCARMELLOSE SODIUM, MODIFIED CELLULOSE, DEXTRIN, DEXTROSE, SOY LECITHIN, NATURAL FLAVOR, SODIUM CITRATE.

\*PROTECTED UNDER US PATENTS 6,358,542 OR 6,361,803.

CONTAINS SOY

KEEP OUT OF REACH OF CHILDREN. CONSULT YOUR PHYSICIAN IF YOU ARE PREGNANT, NURSING, TAKING A PRESCRIPTION DRUG, OR HAVE A MEDICAL CONDITION.

LABORATORY TESTED, QUALITY GUARANTEED. MEETS USP SPECIFICATIONS FOR POTENCY, UNIFORMITY, AND DISINTEGRATION, WHERE APPLICABLE. KEEP TABLETS IN ORIGINAL CONTAINER WITH THE LID TIGHTLY CLOSED BETWEEN USES. STORE IN A COOL, DRY PLACE.

THERE IS A SAFETY SEAL UNDER THE CAP. DO NOT USE IF THE SEAL IS BROKEN OR MISSING. USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA

MADE IN USA STORE BELOW 25° C

#### References

- Gazak R. Walterova D. Kren V. Silvbin and Silvmarin New and Emerging Applications in Medicine. 2007. Current Medicinal Chemistry 14(3):315-38.
- Jiao HL, Ye P, Zhao BL. Protective effects of green tea polyphenols on human HepG2 cells against oxidative damage of fenofibrate. 2003. Free Radic Biol Med 35(9):1121-8.
- Kall MA, Vang O, Clausen J. Effects of dietary broccoli on human in vivo drug metabolizing enzymes: evaluation of caffeine, oestrone and chlorzoxazone metabolism. 1996. Carcinogenesis 17(4):793-9
- Lang I, Deak G, Muzes G, Pronai L, Feher J. Effect of the natural bioflavonoid antioxidant silymarin on superoxide dismutase (SOD) activity and expression in vitro. 1993. Biotechnol Ther 4(3-4):263-70
- Manna C. Galletti P. Cucciolla V. Montedoro G. Zappia V. Olive oil hydroxytyrosol protects human erythrocytes against oxidative damages. 1999. J Nutr Biochem 10(3):159-65.
- Manna SK. Mukhopadhyay A. Van NT. Aggarwal BB. Silymarin suppresses TNF-induced activation of NF-kappa B, c-Jun N-terminal kinase, and apoptosis. 1999. J Immunol 163(12):6800-9.
- Sreejayan, Rao MN. Curcuminoids as potent inhibitors of lipid peroxidation. 1994. J Pharm Pharmacol. 46(12):1013-6.
- Wellington K. Jarvis B. Silvmarin: a review of its clinical properties in the management of hepatic disorders. 2001. BioDrugs 15(7):465-89.
- Cho E, Zeisel SH, Jacques P, Selhub J, Dougherty L, Colditz GA, Willett WC. Dietary choline and betaine assessed by foodfrequency questionnaire in relation to plasma total homocysteine concentration in the Framingham Offspring Study. 2006. AJCN 83(4):905-11.











# USANA MySMART Protein Shake Bases

### A high-protein foundation for your MySmart<sup>™</sup> shake

USANA MySmart shake is a convenient way to customize your diet, and Protein Bases are where your MySmart shake begins. Choose a plant-based protein, a whey protein, or a soy protein. After selecting your base, add a Flavor Optimizer and/or a Booster to customize your shake...or simply enjoy as is!

Whichever base you choose, you'll receive high-quality, complete protein with no added sugars. These options are also an excellent source of dietary fiber to help you feel fuller, longer. They include a small amount of saturated fat from coconut oil, which is a beneficial fat. You'll receive the benefits of medium-chain triglycerides (MTCs) from coconut oil, which are beneficial fatty acids.\*

For those with additional dietary concerns, these products are not genetically engineered, contain clean ingredients, have a low glycemic impact, and are gluten free.<sup>†</sup> Each base has a light vanilla flavor, but feel free to add a Flavor Optimizer or blend in fresh fruits to make your shake taste just the way you like it.

#### PLANT

- 150 calories
- 18 g protein
- 0 g sugar
- 8 g fiber

#### WHEY

- 150 calories
- 18 g protein
- 0 g sugar
- 8 g fiber

#### SOY

- 150 calories
- 18 g protein
- 0 g sugar
- 8 g fiber





<sup>†</sup>No gluten-containing ingredients are used in this product. Manufactured on equipment that also processes products containing milk, egg, peanuts, soy, tree nuts, sesame, wheat, and gluten.

### MySmart Plant

#### ITEM #206

	ΤΙΟ	/	ACTS	L
Serving Size: 2 sco		-		L
Servings Per Conta		<i></i>		L
				L
Amount Per Servi	ng			L
Calories			150	L
Calories from Fat	t		45	L
		0/	6 Daily Value*	L
Total Fat 6 g			9%	L
Saturated Fat 4 d	3 <sup>**</sup>		20%	L
Trans Fat 0 g	2			L
Cholesterol 0 mg			0%	L
Sodium 310 mg			13%	L
Potassium 350 m	a		10%	L
Total Carbohydra	te 12 g		4%	L
Dietary Fiber 8 g			32%	L
Soluble Fiber 4	g			L
Insoluble Fiber	3 g			L
Sugars 0 g				L
Protein 18 g			36%	L
Vitamin A	0%	<ul> <li>Vitamin C</li> </ul>	0%	
Calcium		lron	25%	L
*Percent Daily Values a	.,.		diot Your daily	L
	n hacad ar	n a 2 000 caloria (		
values may be higher	or lower de	pending on your c	alorie needs.	
values may be higher **Amount in Shake: 2	or lower de scoops prov	pending on your ca rides 4 g Saturated	alorie needs.	
values may be higher	or lower de scoops prov	pending on your ca rides 4 g Saturated	alorie needs.	
values may be higher **Amount in Shake: 2 from the added MCTs Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber	or lower de scoops prov and coconu	2,000 2,000 65 g 20 g 300 mg 2,400 mg 3,500 mg 300 g 25 g	alorie needs. d Fat sourced 80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g	1000
values may be higher **Amount in Shake: 2 from the added MCTs Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein	or lower de scoops prov and coconu Calories: Less than Less than Less than	2,400 mg 300 g 2,000 65 g 20 g 300 mg 3,500 mg 3,500 mg 25 g 50 g	alorie needs. d Fat sourced 2,500 80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g 65 g	0001000
values may be higher **Amount in Shake: 2 from the added MCTs Total fat Sat. fat Cholesterol Sodium Potasium Total Carbohydrate Dietary Fiber Protein Calories per gra	or lower de scoops prov and coconu <u>Calories:</u> Less than Less than Less than m: Fat 9 •	pending on your c: rides 4 g Saturater t oil. 2,000 65 g 20 g 300 mg 2,400 mg 3,500 mg 300 g 25 g 50 g Carbohydrate 4	alorie needs. d Fat sourced 2,500 80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g 65 g • Protein 4	2
values may be higher **Amount in Shake: 2 from the added MCTs Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein	or lower dej scoops prov and coconu Calories: Less than Less than Less than Less than BLEND (PE OAT BRAN, CHAIN TRIG XANTHAN (	bending on your c ides 4 g Saturater t oil. 2,000 65 g 20 g 20 g 20 g 300 mg 3,000 mg 3,000 mg 3,000 g 25 g 50 g Carbohydrate 4 A PROTEIN ISOLAT ORGANIC AGAVE I LYCERIDES, GUM J 300, SEA SALT, SU	alorie needs.           d Fat sourced           2,500           80 g           25 g           300 mg           2,400 mg           3,500 mg           30 g           65 g           • Protein 4           E, POTATO PROTEIN           NULIN, CANE FIBER           ARABIC, POTASSIUN           NINFLOWER LECTHIN	1

VIG GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES MILK, EGG, FISH, SHELLFISH, TREE NUTS, WHEAT, GLUTEN, AND SOY. This is a sealed container. Do not use if container is broken.

This is a sealed container. Do not use if container is broke

Customer Service: 1-888-950-9595 STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

### MySmart Whey

#### ITEM #207

#### NUTRITION FACTS Serving Size: 2 scoops (39 g) Servings Per Container 14 Amount Per Serving Calories 150 Calories from Fat 45 % Daily Value\* Total Fat 6 g Saturated Fat 5 g\* Trans Fat 0 g Cholesterol 45 mg 9% 25% 15%

Sodium 200 mg				
200 mg	g		8%	
Potassium 340	mg		10%	
Total Carbohydrate 13 g 4%				
Dietary Fiber	8 g		32%	
Soluble Fibe				
Insoluble Fil	ber 3 g			
Sugars 0 g				
Protein 18 g			36%	
Vitamin A	0% •	Vitamin C	0%	
Calcium	10% •	Iron	4%	
*Percent Daily Valu		a 2,000 calorie di	et.Your daily	
*Percent Daily Valu values may be high **Amount in Shake from the added M0	her or lower depe e: 2 scoops provid	a 2,000 calorie di nding on your ca les 5 g Saturated	et.Your daily lorie needs.	
values may be high **Amount in Shake	her or lower depe e: 2 scoops provid	a 2,000 calorie di nding on your ca les 5 g Saturated	et.Your daily lorie needs.	

BG.000 Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4 GREDIENTS: WHEY PROTEIN CONCENTRATE, GLITEN FREEF OAT BRAN, ORGANIC AGAVE INULIN, CANE FIBER, COCONUT OIL, MEDIUM CHAIN, TRIGLYCERIDES, GUM ARABIC, POTASSIUM PHOSPHATE, XANTHAN GUM, GUAR GUM, SEA SALT, NATURAL FLAVORS, SUNFLOWER LECITHIN, STEVIA. CONTAINS: MILK, TREE NUT (COCONUT)

The gluten-containing ingredients are used in this product. PRODUCED on Equipment That also processes milk, Egg, Fish, Shellfish, Tree NUTS, Wheat, gluten, and Soy.

This is a sealed container. Do not use if container is broken.

Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)) USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA

MADE IN USA

### MySmart Soy

#### ITEM #205

Amount Per Servi	ina		
Calories			150
Calories from Fa	t		50
		%	Daily Value*
Total Fat 6 g			9%
Saturated Fat 5	g**		25%
Trans Fat 0 g			
Cholesterol 0 mg			0%
Sodium 280 mg			12%
Potassium 350 m Total Carbohydra			10% 4%
Dietary Fiber 8 g			32%
Soluble Fiber 4			32.70
Insoluble Fiber			
Sugars 0 g	09		
Protein 18 g			36%
Vitamin A	0% •	Vitamin C	0%
Calcium	2% •	Iron	15%
*Percent Daily Values			
values may be higher			
**Amount in Shake: 2	scoops provide	es 5 g Saturated	Fat sourced
from the added MCTs	and coconut o	il.	
	Calories:	2,000	2,500
Total fat Sat. fat	Less than Less than	65 g 20 g	80 g 25 g
Cholesterol	Less than	300 mg	300 mg
Sodium Potassium	Less than	2,400 mg 3,500 mg	2,400 mg 3.500 mg
Total Carbohydrate		300 g	375 a
		25 g	30 g

NORGANIC AGAVE INULIN, CANE FIBER, COCONUT OIL, MEDIUM CHAIN TRIGLYCERIDES, GUM ARABIC, XANTHAN GUM, GUAR GUM, SEA SALT, POTASSIUM PHOSPHATE, NATURAL FLAVORS, SUNFLOWER LECITHIN, STEVIA. CONTAINS: SOY, TREE NUT (COCONUT)

TNO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES MILK, EGG, FISH, SHELLFISH, TREE NUTS, WHEAT, GLUTEN, AND SOY.

This is a sealed container. Do not use if container is broken. Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

# USANA My SMART. Protein Flavor Optimizers Delicious flavors to add to your USANA My Smart<sup>™</sup> shake

### Dark Chocolate

Flavor Optimizers are small stick packs designed to add a unique flavor to your USANA MySmart<sup>™</sup> shake Protein Base. All flavors are free from common allergens,<sup>†</sup> not genetically engineered, and are low calorie. Choose from eight delicious options:

- Dark Chocolate
- Cappuccino
- Orange Cream
- Peach Mango
- Banana
- Strawberry
- Milk Chocolate
- Matcha Green Tea



<sup>1</sup>No gluten-containing ingredients are used in this product. Manufactured on equipment that also processes products containing milk, egg, peanuts, soy, tree nuts, sesame, wheat, and gluten.

ITFM #280

Calories       5         Calories from Fat       0         Saturated Fat 0 g       0%         Trans Fat 0 g       0%         Cholesterol 0 mg       0%         Sodium 10 mg       0%         Potassium 60 mg       2%         Total Fat 0 g       0%         Sugars 0 g       3%         Dietary Fiber 1 g       4%         Sugars 0 g       Sugars 0 g         Sugar Alcohol 8 g       9         Protein 0 g       0%         Vitamin A       0%       Vitamin C       0%         Calcium       0%       Iron       4%         Sugar Alcohol 8 g       9       2500       100         Protein 0 g       000 e       100 a       4%         "Percent Daily Values are based on a 2,000 calorie diet.Your daily       values may be higher or lower depending on your calorie needs.         Calories:       2,000       2,500       100         Total fat       Less than       65 g       80 g         Sat. fat       Less than       20 g       25 g         Cholesterol       Less than       3,000 mg       3,500 mg       3,500 mg         Sodium       Less than       3,000 mg       3,500 mg	Amount Per Servi	ng				
Calories from Fat         0           Calories from Fat         0           Total Fat 0 g         0%           Saturated Fat 0 g         0%           Saturated Fat 0 g         0%           Cholesterol 0 mg         0%           Sodium 10 mg         0%           Sodium 10 mg         0%           Total Carbohydrate 9 g         3%           Dietary Fiber 1 g         4%           Sugar Alcohol 8 g         Protein 0 g           Vitamin A         0%         Vitamin C         0%           Calories:         2,000         2,500         Calores:         2,000           Total fat         Less than         65 g         80 g         26 g           Cholesterol         Less than         20 g         25 g         25 g           Cholesterol         Less than         20 g         25 g         2400 mg         3,500 m		ng				5
Total Fat 0 g         0%           Saturated Fat 0 g         0%           Trans Fat 0 g         0%           Cholesterol 0 mg         0%           Sodium 10 mg         0%           Potassium 60 mg         2%           Total Carbohydrate 9 g         3%           Dietary Fiber 1 g         4%           Sugars 0 g         Sugar Alcohol 8 g           Protein 0 g         0%           Vitamin A         0%         Vitamin C         0%           Calcium         0%         Iron         4%           "Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.         2.600           Cholestrol         Less than         2.600 g         2.600           Total fat         Less than         2.600 mg         3.600 mg           Sodium         Less than         3.00 mg         3.00 mg           Sodium         Less than         3.600 mg         3.500 mg		t				0
Total Fat 0 g         0%           Saturated Fat 0 g         0%           Trans Fat 0 g         0%           Cholesterol 0 mg         0%           Sodium 10 mg         0%           Potassium 60 mg         2%           Total Carbohydrate 9 g         3%           Dietary Fiber 1 g         4%           Sugars 0 g         Sugar Alcohol 8 g           Protein 0 g         0%           Vitamin A         0%         Vitamin C         0%           Calcium         0%         Iron         4%           "Percent Daily Values are based on a 2,000 calorie diet.Your daily         values may be higher or lower depending on your calorie needs.           Calcium         0%         Iron         4%           "Percent Daily Values are based on a 2,000 calorie diet.Your daily         values may be higher or lower depending on your calorie needs.           Calcium         0%         Iron         4%           "Cholesterol         Less than         20 g         26 g           Sodium         Less than         300 mg         300 mg           Sodium         Less than         3.600 mg         3.500 mg           Total Carbohydrate         300 g         3.500 mg         3.600 mg				9	6 Daily Va	alue*
Saturated Fat 0 g     0%       Trans Fat 0 g     0%       Cholesterol 0 mg     0%       Sodium 10 mg     0%       Potassium 60 mg     2%       Total Carbohydrate 9 g     3%       Dietary Fiber 1 g     4%       Sugars 0 g     Sugars 0 g       Sugar Alcohol 8 g     Protein 0 g       Vitamin A     0%     Vitamin C       0%     Iron     4%       Calcium     0%     Iron       Calcium     0%     Iron       Sugar Alcohol 8 g     Protein 0 g       Vitamin A     0%     Vitamin C       O%     Iron     4%       Calcium     0%     Iron       Caloies:     2,000     2,500       Total fat     Less than     65 g       Sat. fat     Less than     20 g       Cholesterol     Less than     300 mg       Sodium     Less than     3,000 mg       Stol are Carbohydrate     300 g     375 g	Total Fat 0 g					
Cholesterol 0 mg         0%           Sodium 10 mg         0%           Sodium 10 mg         0%           Potassium 60 mg         2%           Total Carbohydrate 9 g         3%           Dietary Fiber 1 g         4%           Sugar 0 g         3%           Protesin 0 g         9           Vitamin A         0%         Vitamin C         0%           Calcium         0%         Iron         4%           *Percent Daily Values are based on a 2,000 calorie diet Vour daily values may be higher or lower depending on your calorie needs. Calories: 2,000         2,500           Total fat         Less than         65 g         80 g           Sodium         Less than         20 g         25 g           Cholesterol         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         3,600 mg         3,500 mg           Sodium         Less than         3,600 mg         3,600 mg	Saturated Fat 0	9				0%
Sodium 10 mg     0%       Potassium 60 mg     2%       Total Carbohydrate 9 g     3%       Dietary Fiber 1 g     4%       Sugars 0 g     Sugars 0 g       Sugar Alcohol 8 g     Protein 0 g       Vitamin A     0%     Vitamin C       Vitamin A     0%     Iron       4%     4%     Sugar Alcohol 8 g       Protein 0 g     9     4%       Vitamin A     0%     Iron       4%     2,000 calorie diet.Your daily       values may be higher or lower depending on your calorie needs.     Calories: 2,000 calorie diet.Your daily       values may be higher or lower depending on your calorie needs.     Calories: 2,000 g       Calories: 0     2,000 g     25 g       Cholesterol     Less than 65 g     80 g       Sodium     Less than 20 g     25 g       Cholesterol     Less than 20 g     25 g       Cholesterol     Less than 20 g     25 g       Cholesterol     Less than 20 g     26 g       Codium     Less than 2,400 mg     3,500 mg       7.500 mg     3,500 mg     3,500 mg	Trans Fat 0 g					
Potassium 60 mg     2%       Total Carbohydrate 9 g     3%       Dietary Fiber 1 g     4%       Sugars 0 g     Sugars 0 g       Sugar Alcohol 8 g     Protein 0 g       Vitamin A     0%     Vitamin C       O%     Iron     4%       Calcium     0%     Iron     4%       Calcium     0%     Iron     4%       Sugars 1 and						
Total Carbohydrate 9 g     3%       Dietary Fiber 1 g     4%       Sugars 0 g     3%       Sugar Alcohol 8 g     9       Protein 0 g     9       Vitamin A     0%     Vitamin C       0%     Iron     4%       Calcium     0%     Iron       9     0%     Iron       9     Calories:     2,000       Calories:     2,000     2,500       Total fat     Less than     65 g       Sat. fat     Less than     20 g       Cholesterol     Less than     300 mg       Sodium     Less than     300 mg       Orbal Cabohydrate     300 g     375 g						
Dietary Fiber 1 g     4%       Sugars 0 g     Sugars 0 g       Sugar Alcohol 8 g     Protein 0 g       Vitamin A     0%     Vitamin C       O%     Iron     4%       Calcium     0%     Iron       4%     Sugar Alcohol 8 g       Protein 0 g     Iron     4%       Vitamin A     0%     Iron     4%       Calcium     0%     Iron     4%       Total fat     Calories:     2,000     2,500       Total fat     Less than     65 g     80 g       Sodium     Less than     20 g     25 g       Cholesterol     Less than     300 mg     300 mg       Sodium     Less than     2,400 mg     3,500 mg       Total Carbohydrate     300 g     375 g						
Sugar's 0 g       Sugar Alcohol 8 g       Protein 0 g       Vitamin A     0% • Vitamin C       Calcium     0% • Iron       4%       Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000       Calcium     0%       Calcium     2,000       Calcium     2,000       Calcium     2,000       Calcium     0%       Sat. fat     Less than       20     25 g       Cholesterol     Less than       2,400 mg     3,500 mg       3,500 mg     3,500 mg       3,500 mg     3,500 mg						
Sugar Alcohol 8 g           Protein 0 g         Vitamin C         0%           Vitamin A         0%         Iron         4%           Calcium         0%         Iron         4%           "Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000         2,500           Total fat         Less than         65 g         80 g           Sat. fat         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         300 mg         3,500 mg           Total Carbohydrate         3,500 mg         3,500 mg						4%
Protein 0 g       Vitamin A     0%     • Vitamin C     0%       Calcium     0%     • Iron     4%       *Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000     2,500       Total fat     Less than     65 g     80 g       Sat. fat     Less than     20 g     25 g       Cholesterol     Less than     300 mg     300 mg       Sodium     Less than     2,400 mg     3,500 mg       Total Carbohydrate     300 g     375 g		a				
Vitamin A         0%         Vitamin C         0%           Calcium         0%         Iron         4%           *Percent Daily Values are based on a 2,000 calorie diet.Your daily values may be higher or lower depending on your calorie needs.         2,000         2,500           Total fat         Less than         26 g         80 g         2,500           Total fat         Less than         26 g         26 g         26 g           Cholesterol         Less than         300 mg         300 mg         300 mg           Sodium         Less than         2,400 mg         3,500 mg         3,500 mg           Total Carbohydrate         300 g         3,50 mg         3,50 mg         3,50 mg		y				
Calcium         0%         Iron         4%           *Percent Daily Values are based on a 2,000 calorie diet.Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000         2,500           Calcium         Calories: 2,000         2,500           Total fat         Less than         65 g         80 g           Sat. fat         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         2,400 mg         3,500 mg           Total Carbohydrate         300 g         375 g	l lotein o g					
Percent Daily Values are based on a 2,000 calorie diet.Your daily values may be higher or lower depending on your calorie needs. Calories: 2,000 2,500           Total fat         Less than         26 0         25 0           Sat. fat         Less than         20 0         2 6 0           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         300 mg         300 mg           Sodium         Less than         2,400 mg         3,500 mg           Total Carbohydrate         3,00 g         3,50 mg         3,50 mg	Vitamin A	0%	• Vi	tamin C		0%
values may be higher or lower depending on your calorie needs.           Calories: 2,000 2,500           Total fat         Less than         65 g         80 g           Sat. fat         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         3,400 mg         3,400 mg           Potassium         J.400 mg         3,500 mg         3,500 mg           Total Carbohydrate         3,00 g         375 g	Calcium	0%	• Ire	on		4%
Calories:         2,000         2,500           Total fat         Less than         65 g         80 g           Sat. fat         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         2,400 mg         2,400 mg           Potassium         J.600 mg         3,500 mg         3,500 mg           Total Carbohydrate         3,00 g         375 g	*Percent Daily Values	are based	on a 2,00	0 calorie	diet.Your da	aily
Total fat         Less than         66 g         80 g           Sat. fat         Less than         20 g         25 g           Cholesterol         Less than         300 mg         300 mg           Sodium         Less than         2,400 mg         2,400 mg           Potassium         Less than         3,500 mg         3,500 mg           Total Carbohydrate         300 g         375 g	values may be higher	or lower d	epending	on your c	alorie need	IS.
Sat. fat         Less than         20 g         25 g         Cholesterol         Less than         200 mg         300 mg         300 mg         Sodium         Sodium         Less than         2,400 mg         2,400 mg         3,500 m		Calories			1	
	Sat. fat Cholesterol Sodium Potassium	Less that Less that	in 2 in 3 in 2 3	0 ĝ 00 mg ,400 mg ,500 mg	25 ğ 300 m 2,400 3,500	mg mg
Protein 50 g 65 g			2	00 g	30 g	

ORGANIC RICE CONCENTRATE, STEVIA, MEDIUM CHAIN TRIGLYCERIDES.

\*NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT.

#### Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

### Orange Cream

ITFM #289

Serving Size: 1 Sti Servings Per Cont			
Amount Per Serv	ing		
Calories			0
Calories from Fa	t		0
		%	Daily Value*
Total Fat 0 g		-	0%
Saturated Fat 0	g		0%
Trans Fat 0 g			
Cholesterol 0 mg			0%
Sodium 0 mg			0%
Total Carbohydra			3%
Dietary Fiber 0 g			0%
Sugars 0 g			
Sugar Alcohol 9	g		
Protein 0 g			
Vitamin A	0% •	Vitamin C	70%
Calcium	0% •	Iron	0%
*Percent Daily Values	are based on a	a 2,000 calorie d	iet.Your daily
values may be higher	or lower depe	nding on your ca	lorie needs.
	Calories:	2,000	
	Galories.		
Total fat Sat. fat Cholesterol Sodium Potassium Total Carbobydrate	Less than Less than Less than Less than	65 g 20 g 300 mg 2,400 mg 3,500 mg	80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g
Sat. fat Cholesterol Sodium	Less than Less than Less than	65 g 20 g	25 g

INGREDIENTS: ERVITATIOL, NATURAL FLAVOR, ASCORBIC ACID MEDIUM CHAIN TRIGLYCERIDES, ORGANIC RICE CONCENTRATE.

<sup>†</sup>NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT. Customer Service: 1-888-950-9595

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.

STORE AT ROOM TEMPERATURE (25°C) USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

### Cappuccino

#### ITEM #288

#### NUTRITION FACTS Serving Size: 1 Stick Pack Servings Per Container: 7 Amount Per Serving Calories Calories from Fat % Daily Value\* Total Fat 0 g Saturated Fat 0 g 0% 0% Trans Fat 0 g Cholesterol 0 mg 0% Sodium 0 mg Potassium 100 mg 0% 3% Total Carbohydrate 8 g 3% 0% Dietary Fiber 0 g Sugars 0 g Sugar Alcohol 8 g Protein 0 g Vitamin A 0% Vitamin C 0% 0% 0% Calcium Iron \*Percent Daily Values are based on a 2,000 calorie diet.Your daily values may be higher or lower depending on your calorie needs. Calories 2.000 2.500 Total fat Sat. fat Cholester Sodium Less than Less than Less than 80 g 25 g 300 mg 2,400 mg 65 g 20 g 300 mg 2,400 mg Less than 22

1					
	Calories per gram: Fat 9	Carbohydrate 4	Protein 4	9	MS.
	Protein	50 ğ	65 ğ	000101	3
	Dietary Fiber	25 g	30 g	15	2
	Total Carbohydrate	300 g	375 g	Č le	5
	Potassium	3,500 mg	3,500 m	ğ	

INGREDIENTS: ERYTHRITOL, COFFEE EXTRACT, MEDIUM CHAIN TRIGLYCERIDES, NATURAL CAPPUCCINO FLAVOR, ORGANIC RICE CONCENTRATE.

<sup>†</sup>NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT.

Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

#### Strawberrv

ITEM #283

#### NUTRITION FACTS Serving Size: 1 Stick Pack

Servings Per Container: 7

Amount Per Serv	ing		
Calories	-		10
Calories from Fa	t		0
		%	6 Daily Value*
Total Fat 0 g			0%
Saturated Fat 0	g		0%
Trans Fat 0 g			
Cholesterol 0 mg			0%
Sodium 35 mg			1%
Total Carbohydra	<b>te</b> 10 g		3%
Dietary Fiber 0 g			0%
Sugars 1 g			
Sugar Alcohol 7	g		
Protein 0 g			
Vitamin A	0% •	Vitamin C	0%
Calcium	2% •	Iron	0%
*Percent Daily Values	are based on	a 2,000 calorie	diet.Your daily
values may be higher			
	Calories:	2,000	2,500
Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein	Less than Less than Less than Less than	20 g 300 mg 2,400 mg 3,500 mg 300 g 25 g 50 g	80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g 65 g
Calories per gra	am: ⊦at 9 •	Carbohydrate 4	Protein 4

INGREDIENTS: ERYTHRITOL, COCONUT WATER POWDER, NATURAL FLAVOR, RED BEET JUICE POWDER, SEA SALT, STEVIA, MEDIUM CHAIN TRIGLYCERIDES.

CONTAINS: COCONUT.

<sup>†</sup>NO GLUTEN, DAIRY, OR SOY-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT.. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT.

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY UTAH 84120 USA MADE IN USA

### Peach Mango

ITFM #281

Servings Per Cont	ainer: 7		
Amount Per Serv	ing		
Calories			5
Calories from Fa	t		0
		%	Daily Value*
Total Fat 0 g			0%
Saturated Fat 0	g		0%
Trans Fat 0 g			
Cholesterol 0 mg			0%
Sodium 0 mg			0%
Total Carbohydra			3%
Dietary Fiber 1 g			4%
Sugars 0 g			
Sugar Alcohol 9	g		
Protein 0 g			
Vitamin A	0% •	Vitamin C	70%
Calcium	0% •	Iron	0%
*Percent Daily Values	are based on a	2,000 calorie di	et.Your daily
values may be higher	or lower deper	nding on your cal	orie needs.
	Calories:	2,000	2,500
Total fat Sat. fat Cholesterol Sodium	Less than Less than Less than Less than	65 g 20 g 300 mg 2,400 mg 3,500 mg	80 g 25 g 300 mg 2,400 mg 3,500 mg
Potassium Total Carbohydrate Dietary Fiber		300 g 25 g	375 g 30 g

INGREDIENTS: ERYTHRITOL, NATURAL FLAVORS, TUMERIC POWDER, STEVIA, ASCORBIC ACID, ORGANIC RICE CONCENTRATE, MEDIUM CHAIN TRIGI YCERIDES

\*NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT.

#### Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C) USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120. USA MADE IN USA

### Milk Chocolate

ITEM #284

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#### NUTRITION FACTS Serving Size: 1 Stick Pack (10 g) Servings Per Container: 7 Amount Per Serving 40 Calories Calories from Fat % Daily Value\* Total Fat 0 g 0% Saturated Fat 0 g 0% Trans Fat 0 g Cholesterol 0 mg 0% Sodium 10 mg Potassium 60 mg 0% 2% 3% Total Carbohydrate 8 g Dietary Fiber 1 g Sugars 8 g 4% Protein 0 g 0% Vitamin C 0% Vitamin A ٠ Calcium 0% ٠ Iron 4% \*Percent Daily Values are based on a 2,000 calorie diet.Your daily values may be higher or lower depending on your calorie needs. Calories: 2.000 2.500 Total fat Less than Less than Less than 65 g 20 g 300 mg 80 g 25 g 300 mg Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein Less than 2,400 mg 3,500 mg 2,400 mg 3,500 mg 375 g 30 g 300 g Calories per gram: Fat 9 • Carbohydrate 4 •

INGREDIENTS: ORGANIC EVAPORATED CANE JUICE, COCOA POWDER, NATURAL FLAVORS, ORGANIC RICE HULL CONCENTRATE, MEDIUM CHAIN TRYGLYCERIDE.

<sup>†</sup>NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT,

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

#### Banana

ITFM #282

NUTRITION FACTS Serving Size: 1 Stick Pack Servings Per Container: 7 Amount Per Serving Calories Calories from Fat 0 % Daily Value\* Total Fat 0 g Saturated Fat 0 g Trans Fat 0 g 0% 0% Cholesterol 0 mg 0% Sodium 0 mg Potassium 65 mg 0% 2% 3% Total Carbohydrate 10 g 0% Dietary Fiber 0 g Sugars 0 g Sugar Alcohol 9 g Protein 0 g Vitamin A Vitamin C 0% 0% 0% Calcium ٠ Iron 0% \*Percent Daily Values are based on a 2 000 calorie diet Your daily values may be higher or lower depending on your calorie needs. 2,000 Calories: 2,500 Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate 65 g 20 g 300 mg 2,400 mg 3,500 mg 300 g 80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g Less than Less than Less than Less than Dietary Fiber Protein 25 g 50 g 30 g 65 g Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4

INGREDIENTS: ERYTHRITOL, NATURAL FLAVORS, POTASSIUM CITRATE, STEVIA, MEDIUM CHAIN TRIGLYCERIDES, ORGANIC RICE CONCENTRATE.

<sup>†</sup>NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK. EGG. FISH. SHELLFISH. SOY. TREE NUTS. GLUTEN. AND WHEAT.

Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

#### Matcha Green Tea ITEM #285

rving Size: 1 Stick Pack (10 g)

### NUTRITION FACTS

Cominan Der Comt		5/	
Servings Per Conta	uner: /		
Amount Per Servi	ng		
Calories			40
Calories from Fat			0
		%	Daily Value*
Total Fat 0 g			0%
Saturated Fat 0 g			0%
Trans Fat 0 g			
Cholesterol 0 mg			0%
Sodium 0 mg			0%
Potassium 35 mg			1%
Total Carbohydrat	e 9 a		3%
Dietary Fiber 1 g			4%
Sugars 8 g			170
Protein 0 g			
Floteninog			
Vitamin A	10% •	Vitamin C	4%
Calcium	0% •	Iron	0%
*Percent Daily Values a	re based on a	a 2.000 calorie die	t.Your daily
values may be higher of			
valuee may be mighter e	Calories:	2,000	2,500
Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein	Less than Less than Less than Less than	65 g 20 g 300 mg 2,400 mg 3,500 mg 300 g 25 g	80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g
	m: Eat 9 • C	50 g arbohvdrate 4 •	65 g Protein 4

INGREDIENTS: EVAPORATED CANE JUICE, CRYSTALLINE FRUCTOSE, NATURAL MATCHA FLAVOR, MATCHA (GREEN TEA), INSTANT GREEN TFA

<sup>†</sup>NO GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. MANUFACTURED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, EGG, FISH, SHELLFISH, SOY, TREE NUTS, GLUTEN, AND WHEAT.

USANA Health Sciences, Inc. 3838 W. Parkway Blvd., Salt Lake City, UT 84120 USA



# USANA My SMART Protein Plus Booster Enhance your MySmart shake with extra protein

Looking for extra protein in your shake? Mix one scoop of this Protein Plus Booster with your USANA MySmart<sup>™</sup> shake Protein Base for an additional 10 grams of high-quality, complete whey protein.

#### THE USANA DIFFERENCE

- No additives
- No fillers
- Protein from 100 percent whey concentrate



<sup>1</sup>No gluten-containing ingredients are used in this product. Manufactured on equipment that also processes products containing milk, egg, peanuts, soy, tree nuts, sesame, wheat, and gluten.

#### ITFM #208

Mix 2 TBSP of MySmartShake Performance Booster with your MySmart-Shake Protein Base for an additional 10 grams of high-quality protein. Add more water for desired consistency.

Amount Per Serv Calories	ing			50
Calories from Fa				
Calories from Fa	ιτ			5
			%	Daily Value*
Total Fat 0.5 g				1%
Saturated Fat 0.	5 g			3%
Trans Fat 0 g				
Cholesterol 25 m	g			8%
Sodium 40 mg				2%
Total Carbohydra				0%
Dietary Fiber 0 g				0%
Sugars 1 g Protein 10 g				20%
Protein 10 g				20%
Vitamin A	0%	•	Vitamin C	0%
Calcium	4%	•	Iron	0%
*Percent Daily Values	are base	d on a	2,000 calorie di	et. Your daily
values may be higher	or lower	deper		orie needs.
	Calorie		2,000	2,500
Total fat Sat. fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber	Less ti Less ti Less ti Less ti	han han	65 g 20 g 300 mg 2,400 mg 3,500 mg 300 g 25 g	80 g 25 g 300 mg 2,400 mg 3,500 mg 375 g 30 g

**INGREDIENTS:** WHEY PROTEIN CONCENTRATE

CONTAINS: MILK

IN GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES MILK, EGG, FISH, SHELLFISH, TREE NUTS, WHEAT, GLUTEN, AND SOY.

This is a sealed container. Do not use if container is broken. Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA

MADE IN USA

# USANA MySMART Protein Fibergy® Plus

Nutritious fiber blend

Fibergy Plus is a convenient, naturally low-glycemic way to add more fiber to your diet.

#### THE BENEFITS OF FIBERGY PLUS

Consuming multiple sources of dietary fiber is important, because different types of fiber provide specific benefits and serve unique purposes within the body. The dietary fiber in Fibergy Plus promotes good digestive health, is important to the maintenance of heart health, and aids in normal bowel regularity, which helps move wastes and toxins out of the colon quickly and efficiently. It can also help regulate food intake because it can help keep you feeling full longer after a meal.\* The FDA states that diets rich in fiber-containing grain products, fruits, and



vegetables may reduce the risk of some types of cancer, a disease associated with many factors. As a result, diets high in soluble and insoluble fiber are important for not only digestive health, but overall health as well.

#### THE SCIENCE OF FIBERGY PLUS

In addition to cellulose, the unique blend of Fibergy Plus contains two important sources of fiber: inulin and psyllium. Psyllium is a bulking agent that sweeps the gastrointestinal tract and normalizes stool consistency to promote regularity. This activity is crucial for health, because if undigested food material and metabolic waste build up due to slow elimination, they may contribute to health problems in the future.\*

When combined with a diet low in saturated fat, soluble fiber can help maintain healthy triglyceride, blood pressure, and cholesterol levels already in the normal range. Additionally, soluble fiber from foods such as Fibergy Plus, as part of a diet low in saturated fat and cholesterol, may reduce the risk of heart disease. A serving of Fibergy Plus supplies the 2.9 grams of the soluble fiber from psyllium necessary per day to have this effect.\*\*

Psyllium fiber can be helpful for those trying to lose weight. Because it is a bulking agent that helps food digest more slowly, consuming psyllium with a meal that includes protein may reduce food consumption later in the day, as it enhances satiety.\*

Inulin serves as a prebiotic, a non-digestible food ingredient that promotes the growth of healthy bifidobacteria in the digestive tract. Healthy bacteria are desirable in the gut as they assist the digestive tract's ability to absorb nutrients and break down foods.\*

#### THE USANA DIFFERENCE

Fibergy Plus is cholesterol free, fat free, and low in sodium. And just one serving of Fibergy Plus accounts for almost half of the daily recommended value of dietary fiber.

The formula was also designed without added flavors, making it convenient to mix with any juice or flavored beverage of your choice. Adding Fibergy Plus to your USANA MySmart shake can make it easier to skip unhealthy snacks throughout the day, as the high fiber content combined with the low-glycemic shake leaves you feeling satisfied longer.\*

Pairing Fibergy Plus with USANA® Probiotic is a beneficial combination as well. USANA® Probiotic supplies healthy bifidobacteria and works in a symbiotic relationship with inulin found in Fibergy Plus to support healthy digestion by supporting the growth of healthy bacteria in the gut.\*

#### ITEM #226

Mix 1 TBSP of MySmartShake Fibergy Plus with your MySmartShake Protein Base for an additional 12 grams of high-quality fiber. Add more water for desired consistency.



INGREDIENTS: PSYLLIUM, CANE FIBER, ORGANIC AGAVE INULIN, GUM ARABIC, CITRUS PECTIN, MEDIUM CHAIN TRIGLYCERIDE, CITRIC ACID, NATURAL FLAVOR, FLAXSEED.

INO DAIRY, SOY, OR GLUTEN-CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES: MILK, EGG, FISH, SHELLFISH, TREE NUTS, WHEAT, GLUTEN, AND SOY. 'SOLUBLE FIBER FROM FOODS SUCH AS USANA FIBERGY PLUS, AS PART OF A DIET LOW IN SATURATED FAT AND CHOLESTEROL, MAY REDUCE THE RISK OF HEART DISEASE. A SERVING OF USANA FIBERGY PLUS SUPPLIES 2.9 GRAMS OF THE SOLUBLE FIBER FROM PSYLLIUM NECESSARY PER DAY TO HAVE THIS EFFECT.

This is a sealed container. Do not use if seal is open

#### Customer Service: 1-888-950-9595

STORE AT ROOM TEMPERATURE (25°C)

USANA HEALTH SCIENCES INC., 3838 W. PARKWAY BLVD., SALT LAKE CITY, UTAH 84120, USA MADE IN USA

CAUTION: This food should be eaten with at least a full glass of liquid. Eating this product without enough liquid may cause choking. Do not eat this product if you have difficulty in swallowing. If you are taking any medications (prescription and/or over-the-counter), take this product at least 2 hours before or 2 hours after your medication.

\*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.

\*\*Although diets with low saturated fat are recommended, new research has shown that coconut oil has many positive benefits

## Nutrimeal<sup>™</sup>

A perfectly nutritious meal replacement shake

#### THE BENEFITS OF FIBER AND PROTEIN

There's a reason fiber plays such a critical part in the diet. Foods high in soluble and insoluble fiber are important for maintaining digestive health. When regularly eaten as part of a diet low in saturated fat and cholesterol, soluble fiber has been shown to help support healthy cholesterol levels, provided they are healthy to begin with.\*

Protein also plays an important part in a healthy diet. Soy protein is a complete protein, containing all of the essential amino acids in a highly digestible form. Whey protein, which is also easily digestible, is also an excellent source of amino acids essential for building a healthy body.\*

A serving of Dutch Chocolate Nutrimeal provides 15 grams of soy, whey, and pea protein. French Vanilla Nutrimeal provides 15 grams of soy protein per serving.

#### DUTCH CHOCOLATE

The protein blend in Dutch Chocolate Nutrimeal provides the benefits of soy and whey, plus additional protein sources, such as pea protein isolate and rice protein concentrate, to provide a broad range of amino acids to the body. This flavor also contains ingredients known for their fiber content. It is perfect for those who are avoiding gluten†, since all of our Nutrimeal formulas are gluten free.<sup>†</sup>

#### FRENCH VANILLA NUTRIMEAL

Our French Vanilla Nutrimeal meal replacement is formulated with 100 percent soy protein for those who prefer non-animal proteins or who are lactose or gluten intolerant. Soy protein is a complete source of all the essential amino acids that are required by the human body.

<sup>†</sup>For our customers sensitive to gluten: No gluten-containing ingredients are used in this product. However, Nutrimeal is produced in a facility that manufactures other foods that do contain gluten.





### Dutch Chocolate Nutrimeal<sup>™</sup>

#### ITEM #210

**DIRECTIONS:** For a rich, creamy shake, combine 3 scoops with 10–12 ounces of cold water to taste. Thoroughly mix in a blender or BlenderBottle<sup>®</sup> for 45 seconds. It's perfect for replacing one or more meals a day!

NUTR				CTC
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Serving Size: 3 so Servings Per Con				
Servings Fer Con	italilei. 9			
Amount Per Serving	J			
Calories				240
Calories from F	at			65
			%	Daily Value*
Total Fat 7 g				11%
Saturated Fat 1	g			5%
Trans Fat 0 g				
Cholesterol 0 m Sodium 410 ma				0%
Potassium 600				17%
Total Carbohyd		a		11%
Dietary Fiber 8		9		32%
Soluble Fiber				
Insoluble Fibe	er5g			
Sugars 18 g				
Protein 15 g				30%
Vitamin A	15%	•	Vitamin C	15%
Calcium	35%	٠	Iron	40%
Vitamin D	25%	٠	Vitamin E	15%
Thiamin	20%	•	Riboflavin	25%
Niacin	15%	•	Vitamin B6	20%
Folate	15%	•	Vitamin B12	10%
Phosphorus	30%	٠	lodine	25%
Magnesium	25%	٠	Zinc	25%
Copper	15%	•	Molybdenum	10%
* Percent Daily Value	s are base	ed on a	a 2,000 calorie die	t. Your daily
values may be highe				
	Calorie		2,000	2,500
Total fat Sat. fat	Less t Less t		65 g 20 g	80 g 25 g
Cholesterol	Less th	han	300 mg	300 mg
Sodium Potassium	Less ti	nan	2,400 mg 3,500 mg	2,400 mg 3,500 mg
Total Carbohydrate			300 g	375 g
Dietary Fiber Protein			25 g 50 g	30 g 65 g
Calories per gram: F	at 9 • Ca	arbohy		

Calories per gram: Fat 9 Carbonydrate 4 Protein 4 IIIGREDIENTS: PROTEIN BLEND [SOY PROTEIN ISOLATE, WHEY PROTEIN ISOLATE, PEA PROTEINI, FRUCTOSE, SUNFLOWER OIL, MALTODEXTRIN, COCOA, SOY FIBER, CANE FIBER, NATURAL FLAVORS, GUM ARABIC, OLGOFRUCTOSE, PRUNE POWDER (PRUNE, CALCIUM STEARATE), SODIUM CASEINATE (A MILK DERIVATIVE) CELLULOSE GUM, SALT, POTASSIUM PHOSPHATE, XANTHAN UGM, INULIN, SOY LECITHIN, CALCIUM CARBONATE, MAGNESIUM OXIDE, ASCORBIC ACID (VITAMIN 50), FERROUS FUMARATE (IRON), ZINC GLUCONATE, INACINAMIDE (NACIN), FOLIC ACID, PYRIDOXINE HYDROCHLORIDE (VITAMIN B6), RIBOFLAVIN (VITAMIN B2), POTASSIUM IODIDE, THIAMIN HYDROCHLORIDE (VITAMIN B1), CVANOCOBALAMIN (VITAMIN B12), D-ALPHA TOCOPHERVL ACETATE (VITAMIN B, VITAMIN A PALMITATE, CHOLEGALCIFEROL (VITAMIN D). CONTAINS: SOYBEAN AND MILK.

PRODUCED ON EQUIPMENT THAT ALSO PROCESSES PEANUTS, TREE NUTS, EGGS, WHEAT, SESAME, AND SHELLFISH.

**TORO OUR CLISTOMERS SENSITIVE TO GLUTEN:** NO GLUTEN CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. HOWEVER, DUTCH CHOCOLATE NUTRIMEAL IS PRODUCED IN A FACILITY THAT MANUFACTURES OTHER FOODS THAT DO CONTAIN GLUTEN.

### French Vanilla Nutrimeal<sup>™</sup>

#### ITEM #211

**DIRECTIONS:** For a rich, creamy shake, combine 3 scoops with 10–12 ounces of cold water to taste. Thoroughly mix in a blender or BlenderBottle® for 45 seconds. It's perfect for replacing one or more meals a day!

Serving Size: 3 s Servings Per Cor		, y)		
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Amount Per Serving	g			240
Calories from F	at			70
Galorico Ironni	ui			
Total Fat 7 g			%	Daily Value*
Saturated Fat 1	a			5%
Trans Fat 0 g	9			0,0
Cholesterol 0 r	ng			0%
Sodium 310 mg				13%
Potassium 460				13%
Total Carbohyo		g		11%
Dietary Fiber 8 Soluble Fiber				32%
Insoluble Fiber				
Sugars 18 g	arog			
Protein 15 g				30%
	4 = 0 (			150/
Vitamin A Calcium	15% 30%	•	Vitamin C Iron	15%
Vitamin D	25%		Vitamin E	15%
Thiamin	20%	•	Riboflavin	25%
Niacin	15%	•	Vitamin B6	20%
		•		
Folate	30%		Vitamin B12	10%
Phosphorus	30%	•	lodine	25%
Magnesium	25%	•	Zinc	25%
Copper	10%	•	Manganese	10%
Molybdenum	20%			
* Percent Daily Value values may be higher				
values may be highe	Calorie		2.000	2.500
Total fat	Less th		2,000 65 g	2,500 80 g
Sat. fat	Less th	nan	20 g	25 g
Cholesterol Sodium	Less th Less th		300 mg 2,400 mg	300 mg 2,400 mg
Potassium	2000 1		3,500 mg	3,500 mg
Total Carbohydrate Dietary Fiber			300 g 25 g	375g 30 g
			50 g	65 g

INGREDIENTS: SOV PROTEIN ISOLATE, CRYSTALLINE FRUCTOSE, HIGH OLEIC SUNFLOWER DIL, MAUTODEXTINI, SOV FIBER, CANE FIBER, NATURAL FLAVORS, OLLGOFRUCTOSE, GUM ARABIC, PRUNE POWDER (PRUNE, CALCIUM STEARATE), SODIUM CASEINATE (A MILK DERIVATIVE), POTASSIUM PHOSPHATE, XANTHAN GUM, INULIN, CELLULOSE GUM, SOV LEGITHIN, CALCIUM CARBONATE, SALT, MAGNESIUM OXIDE, ASCORBIC ACID (VITAMIN C, FERROUS FUMARATE, ZINC GLICONATE, NACHAMIDE (NACIN), FOUC ACID, PYRIDOXINE HYDROCHLORIDE (VITAMIN B6), RIBOFLAVIN (VITAMIN B6), POTASSIUM IOIDIDE, THIAMIN HYDROCHLORIDE (VITAMIN B1), CYANOCOBALAMIN (VITAMIN B12), D-ALPHA TOCOPHERYL ACETATE (VITAMIN E), WTAMIN A PALMITATE, CHOLECALCIFEROL (VITAMIN D). CONTAINS: SOVBEAN AND MILK.

PRODUCED ON EQUIPMENT THAT ALSO PROCESSES PEANUTS, TREE NUTS, EGGS, WHEAT, SESAME, AND SHELLFISH.

**TOTO OUR CUSTOMERS SENSITIVE TO GLUTEN:** NO GLUTEN CONTAINING INGREDIENTS ARE USED IN THIS PRODUCT. HOWEVER, FRENCH VANILLA NUTRIMEAL IS PRODUCED IN A FACILITY THAT MANUFACTURES OTHER FOODS THAT DO CONTAIN GLUTEN. Diet/Energy

# Rev3 Energy® Drink

A refreshing way to recharge your energy levels

Cleaner. Smarter. Stronger. Rev3 Energy Drink is all the power of an energy drink—refined. With an advanced formula developed by USANA's nutrition experts, Rev3 offers two superior alternatives to crash-and-burn energy drinks.

#### REV3 ENERGY® DRINK

Rev3 contains L-carnitine, an ingredient that has an important function in energy production. L-carnitine helps shuttle fatty acids (fats) into the mitochondria where they can be turned into energy. Rev3 also contains coenzyme Q10, which is involved in the production of 95 percent of the energy required by the body.

#### A REVOLUTION IN ENERGY DRINKS

Rev3 is low glycemic and formulated to provide sustained energy. With a high glycemic load, typical energy drinks spike your blood sugar levels, giving you a quick feeling of energy but soon leading to a crash that leaves you feeling drained. Rev3 has a total glycemic load that is three to four times lower than traditional energy drinks. This means that Rev3 does not lead to a debilitating sugar crash but rather leaves you feeling a sustained level of energy throughout the day.\*

#### PROPRIETARY ENERGY COMPLEX

Rev3 was developed with a complete and proprietary energy complex that includes L-carnitine, malic acid, citric acid, Korean ginseng, and rhodiola. These ingredients are broken down and eventually enter the Krebs cycle (citric acid cycle) and electron transport chain where they help refuel the body's energy stores.

#### THE USANA DIFFERENCE

Rev3 has a crisp, all-natural taste. Rev3 is unique among most common energy drinks because it has no artificial flavors, no artificial sweeteners, and no artificial colors. It contains naturally derived caffeine from a blend of teas for improved mental alertness and stamina. Rev3 also includes additional vitamins, minerals, and antioxidants that support energy metabolism at the cellular level.\*



ITEM #138

NUTRIT		FACT	S
SERVING SIZE: 8 FL 0Z (240 m	L)		
SERVINGS PER CONTAINER: 1.5	5′		
AMOUNT PER SERVING			_
CALORIES 70		CALORIES FROM FAT	0
		% DI	I*
TOTAL FAT Og		0	%
SODIUM Og		0	%
TOTAL CARBOHYDRATE		6	%
SUGARS 17g			
PROTEIN Og			
VITAMIN B1 100%	•	VITAMIN B2 100	%
NIACIN 100%	•	VITAMIN B6 250	%
BIOTIN 100%	•	PANTOTHENIC ACID 100	%
CALCIUM 10%	•	MAGNESIUM 15	%
NOT A SIGNIFCANT SOURCE OF FIBER, VITAMIN A, VITAMIN C, A		, TRANS FAT, CHOLESTEROL	·
*PERCENT DAILY VALUES ARE I VALUES MAY BE HIGHER OR L			

UNEDED INFO DE INICIAL ON EVIDENTE DADINE DADINE ON TODON ONEDNIE NELLOZ. OTHER INGREDIENTS: PURIFIED REVERSE OSMOSIS CARBONATED WATER, GYSTALLINE FRUCTOSE, EVAPORATED CANE SYRUP, PROPRIETAY ENERGY COMFLEX (L-CARNITINE FUMARATE, GREEN AND WHITE TEA BLEND, CONTAININE SON OR CAFFEINE, KORENN GINSEN, RHODIOLA, D-RIBOSE, CITRIC ACID, MALIC ACID, PROPRIETARY PHYTOCHEMICAL BLEND (ACEROLA EXTRACT, GRAPE SEED EXTRACT, DUIVE), ALOE VERA EXTRACT, POMEGRANATE, AND NATURAL VEGETABLE JUICE) NATURAL FLAVORS, POTASSIUM SORBATE, CHOLINE CHLORIDE, COENZYME Q10, ULTRA TRACE MINERALS. OLVOL OLVER-RUIT EXTRACT IS PROTECTED UNDER US PATENTS 6,358,542 OR 6,361,303.

OLIVIC OLIVE-TRUIT EXTRACT TO FROTED UNDER OF PATENTS 0,300,342 OF 6,361,803. NOT RECOMMENDED FOR CHILDREN, PREGNANT OR NURSING WOMEN, OR THOSE SENSITIVE TO CAFFEINE, CONSULT YOUR PHYSICIAN IF YOU ARE TAKING PRESCRIPTION DRUGS OR HAVE A MEDICAL CONDITION.

TAKING PRESCRIPTION DRUGS OR HAVE A MEDICAL CONDIT USANA HEALTH SCIENCES, INC 3838 W. PARKWAY BLVD. SALT LAKE CITY, UTAH 84120 USA STORE BELOW 25° C MADE IN USA

# Rev3 Energy<sup>®</sup> Surge Pack

All the power of Rev3 Energy in a convenient stick pack

Experience the energizing benefits of Rev3 in a convenient, ready-to-mix pack. The Rev3 Energy Surge Pack is perfect to take with you wherever you go. Simply mix with a bottle of water and enjoy this fresh, scientifically formulated alternative to the typical energy drink.



#### WHAT MAKES IT WORK?

Rev3 Energy Surge Pack contains a natural source of caffeine derived from the leaves of three different types of teas. With 80 mg of naturally derived caffeine, Rev3 Energy Surge Pack contains about as much caffeine as an average cup of coffee, but without many of the potentially harmful ingredients, such as large amounts of sugar, excessive calories, or artificial preservatives.

#### THE ENERGY COMPLEX

Malic acid and citric acid are part of Rev3 Energy Surge Pack's complete energy complex. These ingredients are broken down and eventually enter the Krebs cycle (citric acid cycle) and electron transport chain where they help refuel the body's energy stores.

#### THE USANA DIFFERENCE

Rev3 Energy Surge Pack has no artificial flavors, no artificial sweeteners, no artificial preservatives, and no artificial colors. It contains naturally derived caffeine from a blend of teas for improved mental alertness and stamina. Teas also provide numerous beneficial ingredients, including a thermogenic agent to aid in energy production, and antioxidants and phtyonutrients known to be beneficial to health and metabolism.\*



OTHER INGREDIENTS: CRYSTALLINE FRUCTOSE, EVAPORATED CANE SYRUP, NATURAL FLAVORS, STEVIA.

NOT RECOMMENDED FOR CHILDREN, PREGNANT OR NURSING WOMEN, OR THOSE SENSITIVE TO CAFFEINE. CONSULT YOUR PHYSICIAN IF YOU ARE TAKING A PRESCRIPTION DRUG OR HAVE A MEDICAL CONDITION.



created Sensé beautiful science®, a comprehensive approach to skin care. Each product is developed with groundbreaking, patented Self-Preserving Technology, meaning they stay fresh naturally. With regular use, skin is visibly transformed.

Made from the purest natural botanical extracts and topical nutrition complexes, Sensé is formulated to revitalize individual cells-where healthy skin begins. When cells are properly nourished and protected, you can expect beautiful results.

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### THE BASICS Gentle Daily Cleanser

This mild, soap-free formula washes away surface dirt and makeup without drying or irritating the skin. Gentle Daily Cleanser uses natural cleansers like yucca and soapwort bark to lift impurities. Enhanced with green-tea extract, this cleanser works overtime to defend against environmental stress, while it soothes and moisturizes with aloe and clary sage.



# Hydrating Toner

Wipe away lingering surface impurities after cleansing and restore skin's pH balance with this gentle revitalizing toner. The gotu kola and coneflower in Hydrating Toner refine and brighten skin's appearance while green-tea and whole-grape extracts help calm oxidative stress caused by environmental influences.

### Daytime Protective Emulsion with Broad Spectrum SPF 15

Restore moisture and support the skin's natural cell renewal process with this lightweight moisturizer enriched with light-activated Regenisomes<sup>™</sup>. This enzyme technology helps speed the skin's recovery from visible environmental damage. Natural plant extracts boost Daytime Protective Emulsion's benefits: aloe delivers concentrated moisture, plankton guards against the drying effects of the sun, and Irish moss softens the skin.



#### ITEM #300

Ingredients: Water (Aqua), PEG-7 Glyceryl Cocoate, Decyl Glucoside, PEG-120 Methyl Glucose Dioleate, Glyceryl Laurate, Glycol Stearate, Sucrose Cocoate, Undecylenoyl Glycine, Capryloyl Glycine, Pentylene Glycol, Glycerin, Sodium Hydroxide, PEG-90M, Disodium EDTA, Proline, Glycine, Diisopropyl Dimer Dilinoleate, Tetrahexyldecyl Ascorbate, Tocopheryl Acetate, Vitis Vinifera (Grape) Fruit Extract, Camellia Sinensis Leaf Extract, Echinacea Angustifolia Extract, Cantella Asiatica Extract, Yucca Schidigera Root Extract, Salvia Sclarea (Clary) Extract, Vicea Schidigera Root Extract, Butylene Glycol, Aloe Barbadensis Leaf, Sea Salt, Calcium PCA, Glycine Soja (Soybean) Protein, Retinyl Palmitate, Magnesium Ascorbyl Phosphate, Manganese PCA, Magnesium PCA, Tocopherol, Oryzanol, Fragrance (Parfum)

Dermatologist/Allergy/Clinically Tested.

#### ITEM #301

Ingredients: Water (Aqua), SD Alcohol 40-B, Glycerin, Polysorbate 20, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Magnesium Ascorbyl Phosphate, Allantoin, Disodium EDTA, Panthenol, Pentylene Glycol, Sclerotium Gum, Glyceryl Laurate, Sodium PCA, Undecylenoyl Glycine, Capryloyl Glycine, Glycine, Proline, Glycine Soja (Soybean) Protein, Tetrahexyldecyl Ascorbate, Camellia Sinensis Leaf Extract, Centella Asiatica Extract, Echinacea Angustifolia Extract, Quillaja Saponaria Bark Extract, Salvia Sclarea (Clary) Extract, Vitis Vinifera (Grape) Fruit Extract, Yucca Schidigera Root Extract, Diisopropyl Dimer Dilinoleate, Sea Salt, Tocopheryl Acetate, Calcium PCA, Butylene Glycol, Magnesium PCA, Manganese PCA, Retinyl Palmitate, Tocopherol, Oryzanol, Fragrance (Parfum) Dermatologist/Allergy/Clinically Tested.

#### ITEM #302

Drug FactsActive IngredientsPurposeOctinoxate 7.5%SunscreenOxybenzone 3%SunscreenAvobenzone 2%Sunscreen

#### Uses

Helps Prevent Sunburn. If used as directed with other sun protection measures, decreases the risk of skin cancer and early skin aging caused by the sun. Warnings

See external box for warnings.

#### Directions

Smooth moisturizer onto skin every morning and liberally before sun exposure. Avoid eye area.

#### Inactive Ingredients

Water, Diisopropyl Adipate, C12-15 Alkyl Benzoate, C20-22 Alkyl Phosphate, C20-22 Alcohols, Hydroxyethyl Acrylate/ Sodium Acryloyldimethyl Taurate Copolymer, Squalane, PPG-12/SMDI Copolymer, Glyceryl Laurate, Diisopropyl Dimer Dilinoleate, Tocopherol, Tocopheryl Acetate, Polysorbate 60, Vitis Vinifera (Grape) Fruit Extract, Camellia Sinensis (Tea) Leaf Extract, Echinacea Angustifolia (Coneflower) Extract, Centella Asiatica (Gotu Kola) Extract, Sambucus Nigra (Elder) Flower Extract, Chondrus Crispus (Carrageenan) Extract, Malva Sylvestris (Mallow) Extract, Pentylene Glycol, Glycerin, Capryloyl Glycine, Undecylenoyl Glycine, Aloe Barbadensis (Aloe) Leaf Juice, Tetrahexyldecyl Ascorbate, Glycoproteins, Sodium Hydroxide, Glycine, Proline, Disodium EDTA, Perfume, Lecithin, Plankton Extract, Sea Salt, Salicylic Acid, Butylene Glycol, Glycine Soja (Soybean) Protein, Manganese PCA, Magnesium PCA, Calcium PCA, Magnesium Ascorbyl Phosphate.



# Night Renewal Crème

Wake up to younger looking skin with this hydrating overnight crème. DSR™ Technology and penetrating Regenisomes™ visibly refine skin's texture to reduce the appearance of aging. Whole-grape and green-tea extracts undo the damage of daily stress. Rich in vitamin E, Night Renewal Crème brightens the complexion and softens skin with Irish moss and shea butter.



### **THE ENHANCERS** Serum Intensive

This unique blend of alpha- and beta-hydroxy acids reduces the appearance of fine lines and wrinkles, unclogs pores, and diminishes uneven skin tone. DSR Technology helps keep skin looking youthful by boosting skin's clarity and promoting smooth texture. The whole-grape and green-tea extracts in Serum Intensive also calm environmental effects on the skin. Ideal for oily skin.



Fight the appearance of aging and reduce uneven skin tone and texture with this acid-free refining treatment. DSR Technology, along with the bearberry leaf and licorice root found in Perfecting Essence, provide brightening compounds to visibly improve the look and feel of the skin.



ITEM #303

Ingredients: Water (Agua). Cyclopentasiloxane. Glycerin. Cetearyl Alcohol, Squalane, Limnanthes Alba (Meadowfoam) Seed Oil, Isononyl Isononanoate, Isohexadecane, Hydroxyethyl Acrylate/Sodium Acryloyl- dimethyl Taurate, Glyceryl Laurate, Dimethicone, Cetearyl Glucoside, Butyrospermum Parkii (Shea Butter) Extract, Polysorbate 60, Glycine Soja (Soybean) Protein, Butylene Glycol, Glucosamine HCl, Algae Extract, Yeast Extract, Urea, Tetrahexyldecyl Ascorbate, Glycoproteins, Hydrolyzed Lupine Protein, Proline, Glycine, Camellia Sinensis Leaf Extract, Centella Asiatica Extract, Echinacea Angustifolia Extract, Sambucus Nigra Flower Extract, Chondrus Crispus (Carrageenan) Extract, Malva Sylvestris (Mallow) Extract, Vitis Vinifera (Grape) Fruit Extract, Cetyl Alcohol, Micrococcus Lysate, Magnesium Ascorbyl Phosphate, Dimethicone/ Vinyl Dimethicone Crosspolymer, Diisopropyl Dimer Dilinoleate, Tocopherol, Tocopheryl Acetate, Oryzanol, Sea Salt, Sodium Hydroxide, Lecithin, Disodium EDTA, Calcium PCA, Magnesium PCA, Manganese PCA, Pentylene Glycol, Capryloyl Glycine, Undecylenoyl Glycine, Fragrance (Parfum).

Dermatologist/Allergy/Clinically Tested.

#### ITEM #304

Ingredients: Water (Aqua), SD Alcohol 40-B, Glycolic Acid, Sodium Hydroxide, Lactic Acid, Oleth-20, Acrylates Copolymer, Hydrolyzed Lupine Protein, Algae Extract, Butylene Glycol, Glycerin, Pentylene Glycol, Glucosamine HCI, Urea, Capryloyl Glycine, Disodium EDTA, Glycine, Proline, Undecylenoyl Glycine, Yeast Extract, Glycine Soya (Soybean) Protein, Camellia Sinensis Leaf Extract, Centella Asiatica Leaf Extract, Echinacea Angustifolia Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Olea Europaea (Olive) Leaf Extract, Vitis Vinifera (Grape) Fruit Extract, Trifolium Pratense (Clover) Flower Extract, Glyceryl Laurate, Sea Salt, Calcium PCA, Magnesium Ascorbyl Phosphate, Magnesium PCA, Malic Acid, Manganese PCA, Retinyl Palmitate, Salicylic Acid, Squalane, Tartaric Acid, Tetrahexyldecyl Ascorbate, Diisopropyl Dimer Dilinoleate, Tocopheryl Acetate, Tocopherol, Oryzanol, Fragrance (Parfum).

Dermatologist/Allergy/Clinically Tested.

#### ITEM #305

Ingredients: Water (Aqua), Butyrospermum Parkii (Shea Butter), Cyclopentasiloxane, Algae Extract, Ethylhexyl Palmitate, Squalane, Cetyl Alcohol, Glyceryl Stearate, Dimethicone, Glyceryl Laurate, Hydrolyzed Lupine Protein, Glucosamine HCI, Acrylates Copolymer, Yeast Extract, Urea, Tocopherol, Tocopheryl Acetate, Tetrahexyldecyl Ascorbate, Glycine, Proline, Magnesium Ascorbyl Phosphate, Glycine Soja (Soybean) Germ Extract, Cyclodextrin, Camellia Sinensis Leaf Extract, Centella Asiatica Leaf Extract, Echinacea Angustifolia Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Olea Europaea (Olive) Leaf Extract, Vitis Vinifera (Grape) Fruit Extract, Trifolium Pratense (Clover) Flower Extract, Aleurites Moluccana Seed Oil, Oryzanol, PEG-75 Stearate, Ceteth-20, Steareth-20, Sea Salt, Sclerotium Gum, Glycerin, Sodium Hydroxide, Disodium EDTA, Sodium Citrate, Calcium PCA, Magnesium PCA, Manganese PCA, Diisopropyl Dimer Dilinoleate, Pentylene Glycol, Capryloyl Glycine, Undecylenoyl Glycine, Fragrance (Parfum).

Dermatologist/Allergy/Clinically Tested.

# Eye Nourisher

Care for the delicate skin around the eye with this lightweight, moisturizing complex enriched with shea butter and Irish moss. Regenisomes and DSR Technology rejuvenate skin after exposure to the environment and reduce the appearance of fine lines and wrinkles. Eye Nourisher also contains soy to help retain moisture, gotu kola and coneflower to brighten the skin, and whole-grape and green-tea extracts to provide oxidative defense.



#### ITEM #306

Ingredients: Water (Aqua), Cyclopentasiloxane, Glycerin, Cetearyl Alcohol, Isohexadecane, Hydroxyethyl Acrylate/ Sodium Acryloyldimethyl Taurate Copolymer, Cetearyl Glucoside, Cetearyl Methicone, Dimethicone, PPG-12/ SMDI Copolymer, Undecylenoyl Glycine, Limnanthes Alba (Meadowfoam) Seed Oil, Capryloyl Glycine, Sodium Hydroxide, Polysorbate 60, Butyrospermum Parkii (Shea Butter) Extract, Carbomer, Tetrahexyldecyl Ascorbate, Algae Extract, Hydrolyzed Lupine Protein, Pentylene Glycol, Diisopropyl Dimer Dilinoleate, Butylene Glycol, Dimethicone/ Vinyl Dimethicone Crosspolymer, Disodium EDTA, Glyceryl Laurate, Glycine, Magnesium Ascorbyl Phosphate, Proline, Tocopheryl Acetate, Glucosamine HCI, Urea, Yeast Extract, Camella Sinensis Leaf Extract, Centella Asiatica Extract, Chondrus Crispus (Carrageenan) Extract, Echinacea Angustifolia Extract, Sambucus Nigra Flower Extract, Vitis Vinifera (Grape) Fruit Extract, Malva Sylvestris (Mallow) Extract, Glycine Soja (Soybean) Protein, Tocopherol, Lecithin, Micrococcus Lysate, Retinyl Palmitate, Oryzanol. Ophthalmologist/Dermatologist/Allergy/Clinically Tested.

#### ITEM #307

Ingredients: Water (Aqua), SD Alcohol 40-B, Stearic Acid, Glyceryl Stearate, Oryza Sativa (Rice) Bran Wax, Oryza Sativa (Rice) Bran, Cetyl Esters, Glycine Soja (Soybean) Oil, Glyceryl Laurate, Magnesium Aluminum Silicate, Undecylenoyl Glycine, Aminomethyl Propanol, Capryloyl Glycine, Acrylates Copolymer, Glycerin, Disodium EDTA, Pentylene Glycol, Tetrahexyldecyl Ascorbate, Aleurites Moluccana Seed Oil, Sorbitol, Glycine, Proline, Diisopropyl Dimer Dilinoleate, Tocopheryl Acetate, Vitis Vinifera (Grape) Fruit Extract, Camellia Sinensis Leaf Extract, Echinacea Angustifolia Extract, Centella Asiatica Extract, Quillaja Saponaria Bark Extract, Salvia Sclarea (Clary) Extract, Yucca Schidigera Root Extract, Sea Salt, Squalane, Butylene Glycol, Calcium PCA, Salicylic Acid, Magnesium Ascorbyl Phosphate, Manganese PCA, Magnesium PCA, Papain, Glycine Soja (Soybean) Protein, Aloe Barbadensis Leaf, Retinyl Palmitate, Tocopherol, Oryzanol, Avena Sativa (Oat) Kernel Flour, Fragrance (Parfum).

Dermatologist/Allergy/Clinically Tested.

#### ITEM #308

Ingredients: Water (Aqua), Glyceryl Stearate, Dicaprylyl Maleate, Kaolin, Stearyl Alcohol, Glycerin, C12-15 Alkyl Benzoate, Cetearyl Alcohol, Titanium Dioxide, Magnesium Aluminum Silicate, Cetearyl Ethylhexanoate, Cetyl Lactate, Xanthan Gum, Pentylene Glycol, Magnesium Ascorbyl Phosphate, Tetrahexyldecyl Ascorbate, Caprylyl Glycol, Disodium EDTA, Diisopropyl Dimer Dilinoleate, Ethylhexylglycerin, Butylene Glycol, Tocopheryl Acetate, Glycine, Hexylene Glycol, Proline, Centella Asiatica Extract, Echinacea Purpurea Extract, Sodium PCA, Magnesium PCA, Camellia Sinensis Leaf Extract, Echinacea Angustifolia Extract, Quillaja Saponaria Bark Extract, Salvia Sclarea (Clary Sage) Extract, Vitis Vinifera (Grape) Fruit Extract, Yucca Schidigera Root Extract, Butyrospermum Parkii (Shea Butter), Mangifera Indica (Mango) Seed Butter, Sea Salt, Sodium Hydroxide, Zinc PCA, Calcium PCA, Copper PCA, Tocopherol, Manganese PCA, Glycine Soya (Soybean) Protein, Bisabolol, Capryloyl Glycine, Glyceryl Laurate, Retinyl Palmitate, Undecylenoyl Glycine, Oryzanol, Citrus Fragrance (Containing Natural Oils).

Dermatologist/Allergy/Clinically Tested.

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### **Rice Bran Polisher**

Exfoliate dead skin cells and keep your complexion looking radiant with papaya enzyme, beta-hydroxy acids, and rice bran beadlets in this gentle scrub. Rice Bran Polisher delivers moisture with kukui nut oil, restores the skin's pH with aloe, and refreshes with whole-grape and green-tea extracts. Reveal brighter, smoother skin with this gentle scrub.

### Nutritious Crème Masque

Nutritious Crème Masque is a powerful facial treatment that is designed to deliver intense moisture while drawing excess oils and impurities from the skin. Natural emollients, shea, and mango butter deposit a rich blend of lipids, and pure China clay removes impurities to leave skin feeling firm.



### SENSÉ<sup>™</sup> BODY CARE Energizing Shower Gel

Wash away impurities and revitalize your skin with this soap-free cleansing gel infused with botanical extracts. Energizing Shower Gel moisturizes skin with jojoba-seed and avocado oil. All while invigorating your skin with a fresh, tangerine fragrance.

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ITEM #311

Ingredients: Water (Aqua), Sodium Myreth Sulfate, Disodium Laureth Sulfosuccinate, Cocamidopropyl Betaine, Sodium Lauroyl Sarcosinate, Sodium Cocoyl Isethionate, Cocamide MEA, Polysorbate 20, Glyceryl Laurate, Undecylenoyl Glycine, Capryloyl Glycine, Glycerin, Pentylene Glycol, Polyquaternium-10, Disodium EDTA, Arginine HCI, Hydrolyzed Milk Protein, Betaine, Sodium PCA, Diisopropyl Dimer Dilinoleate, Magnesium Ascorbyl Phosphate, Tocopheryl Acetate, Camellia Sinensis Leaf Extract, Centella Asiatica Extract, Chondrus Crispus (Carrageenan) Extract, Echinacea Angustifolia Extract, Sambucus Nigra Flower Extract, Vitis Vinifera (Grape) Fruit Extract, Malva Sylvestris (Mallow) Extract, Proline, Sea Salt, Sorbitol, Tetrahexyldecyl Ascorbate, Calcium PCA, Magnesium PCA, Manganese PCA, Glycine, Serine, Alanine, Arginine, Lysine, Glutamic Acid, Persea Gratissima (Avocado) Oil, Simmondsia Chinensis (Jojoba) Seed Oil, Sodium Ascorbate, Threonine, Tocopherol, Oryzanol, Fragrance (Parfum).

ITEM #312

Ingredients: Water (Aqua), Sodium Myreth Sulfate, Disodium Laureth Sulfosuccinate, Cocamidopropyl Betaine, Sodium Cocoyl Isethionate, Sodium Lauroyl Sarcosinate, Cocamide Mea, Isoceteth-20, Glyceryl Laurate, Undecylenoyl Glycine, Capryloyl Glycine, Polyguaternium-10, Cocodimonium Hydroxypropyl Hydrolyzed Wheat Protein, Hydrolyzed Silk, Wheat Amino Acids, Glycerin, Pentylene Glycol, Disodium EDTA, Aloe Barbadensis Leaf Juice, Panthenol, Aloe Barbadensis Leaf Extract, Camellia Oleifera Leaf Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Salvia Officinalis (Sage) Leaf Extract, Acetamide MEA, Sea Salt, Symphytum Officinale Leaf Extract, Tetrahexyldecyl Ascorbate, Vitis Vinifera (Grape) Fruit Extract, Tocopheryl Acetate, Diisopropyl Dimer Dilinoleate, Calcium PCA, Allantoin, Magnesium Ascorbyl Phosphate, Magnesium PCA, Manganese PCA, Phenylbenzimidazole Sulfonic Acid, Sodium Ascorbate, Tocopherol, Oryzanol, Fragrance (Parfum).

ITEM #313

Ingredients: Water (Aqua), Cetearyl Alcohol, Cetrimonium Chloride, Cetearyl Ethylhexanoate, Myristyl Alcohol, Polyisobutene, Behentrimonium Chloride, Glyceryl Laurate, Betaine, Sorbitol, Glycine, Alanine, Proline, Serine, Threonine, Arginine, Lysine, Arginine HCl, Glutamic Acid, Allantoin, Panthenol, Phytantriol, Aloe Barbadensis Leaf Juice, Hydrolyzed Silk, Benzophenone-3, Cocodimonium Hydroxypropyl Hydrolyzed Wheat Protein, Aloe Barbadensis Leaf Extract, Camella Oleifera Leaf Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Salvia Officinalis (Sage) Leaf Extract, Symphytum Officinale Leaf Extract, Vitis Vinifera (Grape) Fruit Extract, Magnesium Ascorbyl Phosphate, Sodium Ascorbate, Tocopherol, Tocopheryl Acetate, Oryzanol, Diisopropyl Dimer Dilinoleate, Tetrahexyldecyl Ascorbate, Sea Salt, Ascorbyl Palmitate, Glycerin, Disodium EDTA, Calcium PCA, Magnesium PCA, Manganese PCA, Sodium PCA, Pentylene Glycol, Sodium Hydroxide, Capryloyl Glycine, Undecylenoyl Glycine, Fragrance (Parfum).

# **Revitalizing Shampoo**

Cleanse your hair with this gentle shampoo that delivers vital nutrients to help restore natural softness, body, and shine. Wheat protein, panthenol, and vitamin E in Revitalizing Shampoo promote a healthy scalp, while aloe provides penetrating moisture. Safe for all hair types, including chemically processed and color-treated hair.

# Nourishing Conditioner

Moisturize, protect, and strengthen hair with this exclusive conditioning formula enriched with vitamins C and E, hydrolyzed silk, and panthenol for extra manageability and shine. Wheat protein helps to mend split ends as Nourishing Conditioner restores moisture with aloe and soothes environmental effects with whole-grape and green-tea extracts. Safe for all hair types, including chemically processed and color-treated hair.



## Firming Body Nourisher

Sweep away dry skin with this firming moisturizer formulated with an exclusive Hydroxy Complex. Firming Body Nourisher deeply hydrates as soy protein delivers vital nutrients. Whole-grape and green-tea extracts help counteract the effects of environmental exposure, while shea butter and Ceramide 3 soothe, firm, and replenish essential moisture.



### Intensive Hand Therapy

Fight the damaging effects of the environment and keep hands and cuticles soft with this concentrated hand cream. Intensive Hand Therapy contains cocoa and shea butters, apricot kernel oil, aloe, and beeswax to lock in moisture. Mulberry and bearberry leaf refine while green-tea and whole-grape extracts protect from oxidative stress.



### Whitening Toothpaste

The USANA lifestyle involves all aspects of your health, including your teeth and gums. Neglecting your oral hygiene can have drastic effects on your dental health and quality of life. Dental problems resulting from inadequate dental care range from tooth decay to periodontal disease.



#### WHY WHITENING TOOTHPASTE?

USANA's Whitening Toothpaste can be the foundation of an advanced oral health regimen. It contains vitamins and antioxidants that play a key role in maintaining a healthy smile. Whitening Toothpaste is naturally formulated to remove plaque to clean teeth and also fight bacteria to control bad breath. Whitening Toothpaste also contains silica to gently remove stains without bleach or harsh abrasives. And Vitamin E from vegetable oils moisturizes gums. Whitening Toothpaste is also unique for what it doesn't contain. This refreshing mint toothpaste contains no artificial colors, flavors, or sweeteners. And because not everyone needs or wants fluoride, Whitening Toothpaste is formulated without it. So, you can decide the role that fluoride will play in maintaining your healthy smile.

#### ITEM #314

Ingredients: Water (Aqua), C12-15 Alkyl Benzoate, Glyceryl Stearate, Stearic Acid, Cetyl Alcohol, Glycolic Acid, Glycerin, Butylene Glycol, Dimethicone, Caprylic/Capric Triglyceride, Glyceryl Laurate, Polyacrylate-13, Undecylenoyl Glycine, Magnesium Aluminum Silicate, Polyisobutene, Capryloyl Glycine, Xanthan Gum, Polysorbate 80, Sorbitan Stearate, Pentylene Glycol, Butyrospermum Parkii (Shea Butter), Disodium EDTA, Polysorbate 20, Glycine, Proline, Salicylic Acid, Sea Salt, Camella Sinensis Leaf Extract, Centella Asiatica Leaf Extract, Chondrus Crispus (Carrageenan) Extract, Echinacea Angustifolia Extract, Sambucus Nigra Flower Extract, Vitis Vinifera (Grape) Fruit Extract, Malva Sylvestris (Mallow) Extract, Calcium PCA, Bisabolol, Ceramide 3, Magnesium Ascorbyl Phosphate, Magnesium PCA, Manganese PCA, PPG-12/ SMDI Copolymer, Retinyl Palmitate, Squalane, Tetrahexyldecyl Ascorbate, Diisopropyl Dimer Dilinoleate, Tocopheryl Acetate, Glycine Soja (Soybean) Protein, Hyaluronic Acid, Tocopherol, Oryzanol, Fragrance (Parfum).

#### ITEM #315

Ingredients: Water (Aqua), Glycerin, Glyceryl Stearate, Cyclopentasiloxane, Theobroma Cacao (Cocoa) Seed Butter, Triisononanoin, Limnanthes Alba (Meadowfoam) Seed Oil, Betaine, Stearic Acid, Behenyl Alcohol, Stearyl Alcohol, Prunus Armeniaca (Apricot) Kernel Oil, Glyceryl Laurate, Dimethicone, Beeswax, Isopropyl Myristate, Hydrogenated Polyisobutene, Undecylenoyl Glycine, Butyrospermum Parkii (Shea Butter) Extract, Vitis Vinifera (Grape) Seed Oil, Cetearyl Alcohol, Ceteareth-20, Capryloyl Glycine, Sodium Hydroxide, Acrylates/ C10-30 Alkyl Acrylate Crosspolymer, Butylene Glycol, Pentylene Glycol, Disodium EDTA, Tocopheryl Acetate, Proline, Glycine, Tetrahexyldecyl Ascorbate, Stearyl Glycyrrhetinate, Magnesium Ascorbyl Phosphate, Diisopropyl Dimer Dilinoleate, Morus Nigra Root Extract, Sodium PCA, Vitis Vinifera (Grape) Fruit Extract, Sambucus Nigra Flower Extract, Echinacea Angustifolia Extract, Chondrus Crispus (Carrageenan) Extract, Centella Asiatica Leaf Extract, Camellia Sinensis Leaf Extract, Malva Sylvestris (Mallow) Extract, Sea Salt, Sorbitol, Glycine Soja (Soybean) Protein, Manganese PCA, Magnesium PCA, Calcium PCA, Serine, Tocopherol, Threonine, Arctostaphylos Uva Ursi Leaf Extract, Retinyl Palmitate, Lysine, Glutamic Acid, Aloe Barbadensis Leaf Juice, Alanine, Arginine, Oryzanol, Fragrance (Parfum).

#### ITEM #399

Ingredients: Glycerin, Purified Water, Hydrated Silica, Xylitol, Calcium Carbonate, Sodium Lauroyl Sarcosinate, Sodium Bicarbonate, Titanium Dioxide, Natural Flavor, Vitamin C (as Poly C<sup>™</sup>: Calcium, Magnesium, Potassium,and Zinc Ascorbates), Cellulose Gum, Chondus Crispus(Carrageenan) Extract, Stevia Rebaudiana, Tetrapotassium Pyrophosphate, Vitamin E Acetate, Sodium Chloride, Camellia Sinensis Leaf Extract.

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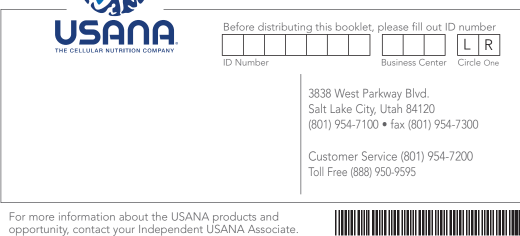
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