Directions: Take one or more packets daily as a dietary supplement. One packet with breakfast and one with dinner will provide a continual supply of the water soluble B Complex and C vitamins throughout the day and night.

The tablets in this package may change colors. The potency and purity are in no way affected.

Multi Minerals are formulated to help maintain normal bone and tooth development and cell growth.†

Vitamin C is necessary for the formation of collagen protein found in skin, connective tissue, cartilage and bone; it is also an antioxidant nutrient, is essential for wound healing and affects immune responses.†

Vitamin E helps with antioxidant protection for fats and cholesterol +

Vitamins C and E can be oxidized in the process of normal metabolism. This oxidation has the potential to damage cellular structures. The Oxy Max Blend helps to keep vitamins C and E in a re-cycled state, providing of the value of these vitamins without the harmful effects of oxidation.

†These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

††Manufactured under the exclusive Earth Span® process which has been verified by independent laboratory tests for the gradual release, absorption, and retention of the water soluble B and C vitamins over a prolonged period of

KEEP OUT OF REACH OF CHILDREN. DO NOT USE IF SAFETY SEAL UNDER CAP IS BROKEN OR MISSING

No sugar, starch, salt, yeast, artificial coloring, flavoring, or preservatives added. Components in this product are derived from natural sources. Natural protective coating utilized.

Store at controlled room temperature between 59°F. and 86°F. to maintain freshness. Do not refrigerate

Great Earth® fully guarantees the potency of this product through:

©2006 Great Earth Companies, Inc. Farmingdale, New York 11735 www.greatearth.com



Supplement Facts

NSP®1 Super Hy-Vites Ultra Strength A timed release††, co-activated B-complex multi-vitamin & multi-mineral

supplement.		
Serving Size: 1	Q,	Daily Value
Amount Per Serving	20000	-
Vitamin A (Carotenoid Complex)	15,000 IU	300
Vitamin A (Palmitate)	10,000 IU	200
Vitamin C (Ascorbate/Ascorbyl Palmitate with Rose Hips Oxy Max Blend (Gamma Glutamylcysteinyl Glycine (L- Alpha Methylselenobutanoic Acid (Selenomethione), N	Reduced Glutath	416.6 ione), ne)
Calcium (Calcium Phosphate Amino Acid Chelate)	50 mg	5
Iron (Fumarate Amino Acid Chelate)	18 mg	100
Vitamin D3 (Colecalciferol)	400 IU	100
Vitamin E (d-Alpha Tocopheryl Succinate) Oxy Max Blend (d-alpha, d-gamma, d-delta and d-beta d-gamma, d-alpha, d-delta and d-beta tocotrienols)	200 IU tocopherols,	666.6
Vitamin B1 (Thiamine Mononitrate/Thiamin Cocarboxyl	ase) 110 mg	7333.3
Vitamin B2 (Riboflavin/Riboflavin 5' Phosphate)	110 mg	6469.5
Niacinamide (Niacinamide/Inositol Hexaniacinate)	110 mg	550
Vitamin B6 (Pyridoxine HCl/Pyridoxal 5' Phosphate)	110 mg	5500
Folic Acid (Folacin)	400 mcg	100
Vitamin B12 (Cyanocobalamin/Dibencozide)	110 mcg	1833.3
d-Biotin	110 mcg	36.6
Pantothenic Acid (Calcium Pantothenate/Pantethine)	110 mg	1100
Phosphorous (Calcium Phosphate/Amino Acid Chelate)	30 mg	3
Iodine (Potassium Iodide/Kelp)	150 mcg	100
Magnesium (Oxide/Amino Acid Chelate)	40 mg	9.97
Zinc (Gluconate/Amino Acid Chelate)	15 mg	100
Selenium (L-Selenomethionine)	50 mcg	71.4
Copper (Gluconate/Amino Acid Chelate)	2 mg	100
Manganese (Carbonate/Amino Acid Chelate)	7 mg	350
Chromium (Picolinate)	20 mcg	16.6
Molybdenum (Molybdate)	15 mcg	6.6
Potassium (Gluconate/Proteinate)	10 mg	0.2
Choline (Bitartrate/Phosphatide)	110 mg	
Inositol	110 mg	
PABA (Para Amino Benzoic Acid)	110 mg	
Citrus Bioflavonoid Complex	50 mg	
Rutin	25 mg	
Hesperidin Complex	25 mg	
Betaine HCl	25 mg	
Glutamic Acid	25 mg	3

%Daily Value has not been established.

Other Ingredients: Calcium Phosphate, Xanthan Gum, Magnesium Stearate,



A timed release††, buffered & esterified vitamin C protector supp with rutin, hesperidin, quercetin & bioflavonoids.

mount Per Serving %Dai		ly Value	
Timed Release Buffered & Esterified Vitamin C (From Ascorbic Acid, Ascorbyl Palmitate and Esterified Calciu Oxy Max Blend (Gamma Glutamylcysteinyl Glycine (L-Re Alpha Methylselenobutanoic Acid (Selenomethione), N-A	educed Glutathione),	2500	
Calcium (Calcium Polyascorbate)	150 mg	15	
Total Bioflavonoid Complex:	150 mg	•	
Orange Bioflavonoids	30 mg		
Lemon Bioflavonoids	30 mg		
Lime Bioflavonoids	30 mg		
Grapefruit Bioflavonoids	30 mg		
Tangerine Bioflavonoids	30 mg		
II. II. IOtin Complex	25 mg	-	

Rutin Rose Hips *%Daily Value has not been established

Other Ingredients: Cellulose, Xanthan Gum, Magnesium Stearate, Silica The typical release pattern of Vitamin C is as follows: 20-55% after one hour • 60-80% after four hours • 80% minimum after eight hours

NSP®3 Super Oxy E 1000 Mega Strength

Natural source vitamin E with natural mixed carotenoids & over 20 broad spectrum phyto & nutrient antioxidants.

Serving Size: 1 Amount Per Serving	%1	Daily Value			
Vitamin E (d-Alpha Tocopheryl Succinate) 1000 IU 3333 Oxy Max Blend (d-alpha, d-gamma, d-delta and d-beta tocopherols, d-gamma, d-alpha, d-delta and d-beta tocotrienols)					
Selenium (L-Selenomethionine)	50 mcg	71.4			
Natural Mixed Carotenoids††† Beta Carotene	25000 mcg 23775 mcg				
Alpha Carotene	750 mcg				

10 mg

Broad Spectrum Phyto-Antioxidant Actives 10 mg
(Proanthocyanidines, Flavonoids, Polyphenois, Leucoanthocyanidins, Catechins,
Rosemary, S.D., Co-Enzymes (26-10, Tocotrienois, Curcumin, Lipicoi Acid, n-Acetyl
Cysteine, Ginkgo Biloba, Methionine)
Mineral Ascorbate Actives 100 mg

Mineral Ascorbate Actives
(From Calcium, Magnesium, Potassium, Zinc & Manganese Ascorbate

***Maily Value has not been established.

Other Ingredients: Microcrystalline Cellulose, Whey, Croscarmellose, Stearic Acid, Magnesium Stearate, Silica.

†††Betatene™ mixed carotenoids. Trademark of Betatene Ltd. This supplement does not

contain any wheat products

Great Earth Vitamins

ULTRA STRENGTH

Daily Packs

Sance 1971

NUTRITIONAL SUPPLEMENT PROGRAM

Super HyVites Super C Complex 1500

Super Oxv E 1000 Super Multi Minerals

30 Packets

dietary supplement

NSP®4 Super Multi Minerals Ultra Strength With Porta-Mins™ advanced mineral transport system plus elem

colloidal & trace minerals.

Serving Size: 1	gr r		
Amount Per Serving	%Daily Value		
Calcium-Elemental	750 mg	75	
Iron-Elemental	9 mg	50	
Vitamin D (Ergocalciferol)	200 IU	50	
Iodine (Potassium Iodide-Kelp)	75 mcg	50	
Magnesium-Elemental	375 mg	93.8	
Zinc-Elemental	15 mg	100	
Selenium (L-Selenomethionine)	25 mcg	35	
Copper-Elemental	1 mg	50	
Manganese-Elemental	10 mg	500	
G.T.F. Chromium (Picolinate)	25 mcg	21	
Molybdenum	190 mcg	253	
Potassium-Elemental	50 mg	1.4	
Boron-Elemental	3 mg		
Vanadium-Elemental	122 mcg		
Nickel-Elemental	109 mcg		
Flourine-Elemental	90 mcg		
Chlorine-Elemental	30 mcg		
Cobalt-Elemental	125 mcg		

*%Daily Value has not been established.

Other Ingredients: Calcium Phosphate, Cellulose, Salt Lake and Marine Sedimentary Mineral Deposits, Sorbitol, Magnesium Stearate, Stearic Acid.

The Calcium, Magnesium, Zinc, Iron, Potassium, Manganese, Copper and Boron in this product are derived from an exclusive blend of TRANSPORT COMPLEXERS to assure improved delivery, and KREBS CYCLE COMPLEXERS to assure improved utilization of the minerals. TRANSPORT COMPLEXERS - Calcium (from Eggshell, Amino Acid Chelate, Gluconate, Captach, Ascorbate) Magnesium-(from Oxide, Amino Acid Chelate, Gluconate, Aspartate, Ascorbate) Zinc-(from Amino Acid Chelate, Gluconate, Aspartate, Ascorbate) Potassium-(from Gluconate, Amino Acid Chelate, Aspartate, Ascorbate) Potassium-(from Gluconate, Amino Acid Chelate, Aspartate, Ascorbate) Potassium-(from Gluconate, Chloride, Amino Acid Chelate, Aspartate, Ascorbate) Potassium-(from Gluconate, Chloride, Amino Acid Proteinate, Aspartate, Ascorbate) Potassium-(from Gluconate, Chloride, Amino Acid Proteinate, Aspartate, Ascorbate) Amino Acid Proteinate, Aspartate, Ascorbate) Manganese-(from Gluconate, Amino Acid Chelate, Aspartate, Ascorbate) Copper-(from Gluconate) Boron-(from Citrate, Aspartate, Ascorbate)

KREBS CYCLE COMPLEXERS - Calcium, Magnesium, Zinc, Iron, Potassium, Manganese, Copper (from Citrate, Succinate, Fumarate, Malate, Ketoglutarate)