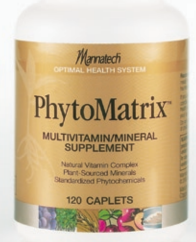
About PhytoMatrix™:

- Furnishes vitamins, minerals and phytochemicals in a highly convenient, costeffective form.
- Is the first supplement to offer plant-derived minerals and fully standardized phytochemicals. (Plant-sourced nutrients are the most readily absorbable and believed to be the most efficacious for human beings.)
- Virtually all PhytoMatrix[™] ingredients are plant-sourced, and all active ingredients are natural.
- Offers powerful anti-aging benefits and advanced antioxidant protection.*
- Is based on a whole-food matrix.
- Provides a natural, mixed tocopherol form of vitamin E.
- Furnishes mixed carotenoids, a superior source of vitamin A.
- Provides complete B vitamin complex in vegetarian food form.

PhytoMatrix™

120 CapletsProduct Number 11201Member Cost\$42.15Associate Cost\$39.95





NEW! PhytoMatrix[™]

Multivitamin/Mineral Phytochemical Supplement

ew people eat as nutritiously as they should for lasting wellness. Nutritionists recommend eating five to nine servings of fresh fruits and vegetables per day to support health, but relatively few people meet this goal. Also, modern farming techniques, storage and transport methods have reduced the nutritional value of many forms of produce from their nutritional content of only a few decades ago.

That's why every person needs PhytoMatrix™, Mannatech's most advanced multivitamin/mineral/phytochemical product.

PhytoMatrix™ furnishes both antioxidant and immune system support* with:

- All-natural, real-food multivitamins for maximum absorption in the most effective quantities.
- Highly concentrated, plantsourced minerals derived from healthful, hydroponically grown mustard sprouts.
- Standardized phytochemicals including glucosinolates from broccoli.

New PhytoMatrix™ is formulated to deliver many of the vitamins, minerals and phytochemicals you need—all in highly bioavailable form. Natural vitamins, plant-sourced minerals and standardized phytochemicals offer greater health benefits than other types of nutrients. PhytoMatrix™ has no synthetic or chemically derived active ingredients.

Supplement Facts

Serving Size 2 Caplets

	Amo Per Se		% Daily Value
Calories		5	
otal Carbohydrate	1	g	<1%*
Dietary Fiber	<1	g	2%*
Titamin A (as mixed carotenoids from	2500	IU	50%
African oil palm fruit)			
fitamin C (from acerola fruit extract)		mg	50%
fitamin D (as plant source ergocalciferol)	200	IU	50%
litamin E (as mixed tocopherols from vegetable oil extract (soy, corn, safflower))	15	IU	50%
hiamin (from baker's yeast)	0.75	mg	50%
Riboflavin (from baker's yeast)	0.80	mg	47%
liacin (from baker's yeast)	8.0	mg	40%
fitamin B. (from baker's yeast)	1.1	mg	55%
olic Acid (from baker's yeast)	200	mcg	50%
fitamin B. (from baker's yeast)	3	mcg	50%
Biotin (from baker's yeast)	75	mcg	55%
antothenic Acid (from baker's yeast)	2.75	mg	28%
Calcium (from red algae (Lithothamnium spp.))** 235	mg	24%
on (from mustard sprout)	2.4	mg	13%
odine (from mustard sprout)	60	mcg	40%
Magnesium (from red algae (Lithothamnium sp	p.)) 5	mg	1%
inc (from mustard sprout)	7	mg	47%
Selenium (from mustard sprout)	80	mcg	114%
Copper (from mustard sprout)	0.8	mg	40%
Manganese (from mustard sprout)	1.2	mg	60%
Chromium (from mustard sprout)	120	mcg	100%
Nolybdenum (from mustard sprout)	40	mcg	53%
odium	10	mg	<1%
Boron (from mustard sprout)	400	mcg	Ť
anadium (from mustard sprout)		mcg	
loe vera (inner leaf gel powder)		mg	+
Broccoli Concentrate (sprout)		mg	+
Standardized to 6% Glucosinolates, 2.4 mg Sulforaphane 200 mcg	40	ng	ı
Cranberry Juice Concentrate (fruit) Standardized to 35% Organic Acids, 14 mg	40	mg	†
Grape Pomace Extract Standardized to 50% Polyphenols, 20 mg	40	mg	†
Rutin (from Japanese Sophora bud)	40	mg	t
Percent Daily Values are based on a 2,000-c	alorie di	et.	

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

Other ingredients: Dicalcium phosphate**, microcrystalline cellulose, croscarmellose sodium, modified starch, maltodextrin, contains less than 2% of: gum acacia, magnesium stearate, silicon dioxide, dextrin, corn starch, magnesium hydroxide, dextrose monohydrate, soy lecithin, sodium carboxymethylcellulose, sodium citrate.

Contains Soy

**Dicalcium phosphate contributes calcium, although it is intended as an excipient only. Dicalcium phosphate is not a preferred source of Calcium.

Recommended use: Take 2 caplets two times daily with meals for optimal vitamin, mineral and phytonutrient support. Not formulated for use in children.

Please read product label for detailed information

*T

*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.

PHYTOMATRIX

- Standarized levels of plant-sourced minerals and stabilized phytochemicals, along with an all natural vitamin complex.
- No synthetic vitamins and minerals
- The combination of vitamin A as mixed carotenoids and vitamin E as mixed tocopherols is known to increase their respective benefit.[‡]
- Gluten-Free
 Netural Vitar
- Natural Vitamin C combined with other natural plant materials and phytochemicals has greater antioxidant effect than ascorbic acid alone.[‡]
 Includes mixed tocopherols, the most beneficial
- form of vitamin E.
- Patent Pending Formulation.Suitable for vegetarians
- Product Number 11201

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.



OPTIMAL HEALTH SYSTEM

PhytoMatrix™

MULTIVITAMIN/MINERAL SUPPLEMENT

Natural Vitamin Complex Plant-Sourced Minerals Standardized Phytochemicals

120 CAPLETS



Recommended Adult Use: Take 2 caplets two times daily with meals for optimal vitamin, mineral and phytonutrient support. Not formulated for use in children.

If you are pregnant, nursing, taking medication, have a health

condition, or are planning a medical procedure, consult your health professional before use. Discontinue use and consult your doctor if any adverse reactions occur.

Do not use if inner seal is missing or broken. Keep out of reach

of children. Keep bottle tightly closed. Store in a cool, dry place.

WARNING: Accidental 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 control center immediately.

Mannatech™ & PhytoMatrix™ are trademarks of Mannatech, Inc.

© 2006 Mannatech, Inc. All rights reserved.

MANUFACTURED FOR MANNATECH, INC. COPPELL, TX 75019 USA www.mannatech.com

10 beet Here



	Amount Per Serving		% Daily Value
Calories	2		
Total Carbohydrate	1 9		<1%*
Dietary Fiber	<19		2%*
Vitamin A (as mixed carotenoids from African oil palm fruit)	2500 IU		20%
Vitamin C (from acerola fruit extract)	30 mg	g	20%
Vitamin D (as plant source ergocalciferol)	200 IU		20%
Vitamin E (as mixed tocopherols from vegetable oil extract (soy, corn, safflower))	15 IU		20%
Thiamin (from baker's yeast)	0.75 mg	g	20%
Riboflavin (from baker's yeast)	0.80 mg	6	47%
Niacin (from baker's yeast)	8.0 mg	g	40%
Vitamin B ₆ (from baker's yeast)	1.1 mg	g	22%
Folic Acid (from baker's yeast)	200 mcg	cg	20%
Vitamin B ₁₂ (from baker's yeast)	3 mcg	cg	20%
Biotin (from baker's yeast)	75 mcg	cg	22%
Pantothenic Acid (from baker's yeast)	2.75 mg	g	28%
Calcium (from red algae (Lithothamnium spp.))**	235 mg	6	24%
Iron (from mustard sprout)	2.4 m	mg	13%
odine (from mustard sprout)	60 m	mcg	40%
Magnesium (from red algae (Lithothamnium spp.))) 5 mg	6	1%
Zinc (from mustard sprout)	7 mg	g	47%
Selenium (from mustard sprout)	80 m	mcg	114%
Copper (from mustard sprout)	0.8 mg	g	40%
Manganese (from mustard sprout)	1.2 mg	g	%09
Chromium (from mustard sprout)	120 m	mcg	100%
Molybdenum (from mustard sprout)	40 m	mcg	53%
Sodium	10 mg	g	<1%
Boron (from mustard sprout)	400 mcg	CG	+-
Vanadium (from mustard sprout)	40 mcg	cg	+
Aloe vera (inner leaf gel powder)	40 mg	g	+
Broccoli Concentrate (sprout) Standardized to 6% Glucosinolates, 2.4 mg	40 mg	6	+
Cranberry Juice Concentrate (fruit)	40 mg	0	+
Grape Pomace Extract Standardized to 50% Polyphenols, 20 mg	40 mg	6	+
Rutin (from Japanese Sophora bud)	40 mg	9	+
* Donney Daily Maly new new house became	9		
Fercent Daily Values are based on a 2,000 calone then: † Daily Value not established.	nue diel	,	
Other Ingradients: Dicalcium phosphate**, microcrystalline cellulose, crossamellose sodium, modified starch, matodætrin, contains less	crystallii lextrin, c	ne cellu contains	llose, s less

*Dicalcium phosphate contributes calcium, as an excipient only. Dicalcium phosphate is as an excipient only. Dicalcium

of o

than 2% of: gum acacia, magnesium stearate, silicon dioxide, corn starch, magnesium hydroxide, dextrose monohy it is intended

although not a

preferred

citrate.

carboxymethylcellulose,

sodium (Soy soy lecithin, Contains dextrin, o