

# PHYTOMATRIX® (SKU 11201) PRODUCT TRAINING SHEETS



# **PRODUCT BASICS**

**PRODUCT DESCRIPTION:** PhytoMatrix caplets are created with naturally-sourced vitamins and minerals that support the heart, immune system and more, to help keep you healthy and alert.\*

### **BENEFITS:**

- Provides a natural vitamin/mineral complex for maximum absorption and digestion.\*
- Supports heart health.\*
- Offers antioxidant and immune system support.\*
- Supports the production of energy with B vitamins.\*
- Supports for eye, bone, joint and skin health.\*
- Helps maintain healthy blood sugar levels that already fall within the normal range.\*

### **FEATURES:**

- Naturally gluten-free
- Kosher
- Patent pending
- No synthetic vitamins
- Suitable for vegans
- Free from dairy, artificial colors, preservatives
- Contains naturally-sourced ingredients

### WHAT MAKES THIS PRODUCT SPECIAL?

### WHO IS IT FOR?

• Individuals looking to supplement their diet with more plant-based nutrients.

**WHAT IT IS NOT:** A complete daily multivitamin.

### **TOP FAQ:**

## 1. How do PhytoMatrix caplets differ from Catalyst™ Multivitamin tablets?

PhytoMatrix is essentially a general multivitamin for health maintenance; while Catalyst Multivitamin is also a multivitamin but has been specially formulated for added metabolic support.\*

2. Why do some of the labeled nutrients in PhytoMatrix supplement appear to offer less Daily Value (DV) percentage than what is listed for Catalyst Multivitamin?

The DV percentage will vary as Catalyst is formulated to provide additional metabolic support.\*

### 3. How do PhytoMatrix caplets compare with PhytoAloe® capsules?

PhytoMatrix caplets are a food-sourced multivitamin/mineral/phytonutrient product containing natural ingredients. They are designed to provide essential vitamins, minerals and standardized amounts of phytonutrients. PhytoAloe capsules are composed of high-quality fruit and vegetable powders, but they are not standardized. PhytoAloe bulk capsules are formulated to supplement fruit and vegetable intake, but do not provide the same vitamin, mineral and phytonutrient content as PhytoMatrix caplets.

Taking both PhytoMatrix and Phyt•Aloe together may increase the benefit to your health, but one product does not replace the other.\*

**DIRECTIONS:** Take 2 caplets two times daily with meals for optimal vitamin, mineral and phytonutrient support.

ASSOCIATE PRICING \$46.99, 44 PV AND \$1.57 PRICE PER DAILY DOSE

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

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# Supplement Facts Serving Size: 2 caplets Servings Per Container: 60

Calories   5   5     Total Carbohydrate   1 g < 1 % ***   Dietary Fiber   < 1 g	Servings For Semantic. 55		
Total Carbohydrate		Amount Per Serving	
Vitamin A (as mixed carotenoids from	Calories	5	
Vitamin A (as mixed carotenoids from	Total Carbohydrate	1 g	<1% **
Blakesles trispors fungus)         Vitamin C (as acerola fruit extract)         30 mg         33%           Vitamin D (as plant sourced ergocalciferol)         5 mcg         25%           Vitamin E (as mixed tocopherols from vegetable oil extract (soy, corn, safflower))         10 mg         67% oil extract (soy, corn, safflower)           Thiamin (from baker's yeast)         0.59 mg         49%           Riboflavin (from baker's yeast)         0.8 mg         62%           Niscin (from baker's yeast)         8 mg NE         50%           Vitamin B, (from baker's yeast)         0.9 mg         53%           Folate (from baker's yeast)         416 mcg DFE         104%           Vitamin B, (from baker's yeast)         75 mcg         250%           Partothenic Acid (from baker's yeast)         75 mcg         250%           Partothenic Acid (from baker's yeast)         3 mg         17%           Calcium (from red algae (Lithothamnium spp.))*         53 mcg         35%           Magnesium (from red algae (Lithothamnium spp.))*         5 mg         1%           Zinc (from baker's yeast)         7 mg         64%           Selenium (from baker's yeast)         0.8 mg         9%           Copper (from baker's yeast)         0.8 mg         9%           Chromium (from baker's yeast)         10	Dietary Fiber		2% **
Blakesles trispors fungus)         Vitamin C (as acerola fruit extract)         30 mg         33%           Vitamin D (as plant sourced ergocalciferol)         5 mcg         25%           Vitamin E (as mixed tocopherols from vegetable oil extract (soy, corn, safflower))         10 mg         67% oil extract (soy, corn, safflower)           Thiamin (from baker's yeast)         0.59 mg         49%           Riboflavin (from baker's yeast)         0.8 mg         62%           Niscin (from baker's yeast)         8 mg NE         50%           Vitamin B, (from baker's yeast)         0.9 mg         53%           Folate (from baker's yeast)         416 mcg DFE         104%           Vitamin B, (from baker's yeast)         75 mcg         250%           Partothenic Acid (from baker's yeast)         75 mcg         250%           Partothenic Acid (from baker's yeast)         3 mg         17%           Calcium (from red algae (Lithothamnium spp.))*         53 mcg         35%           Magnesium (from red algae (Lithothamnium spp.))*         5 mg         1%           Zinc (from baker's yeast)         7 mg         64%           Selenium (from baker's yeast)         0.8 mg         9%           Copper (from baker's yeast)         0.8 mg         9%           Chromium (from baker's yeast)         10			
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Vitamin E (as mixed tocopherots from vegetable oil extract (soy, corn, safflower))         10 mg         67% oil extract (soy, corn, safflower))           Thismin (from baker's yeast)         0.59 mg         49% degree of the procession of the process			
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Niacin (from baker's yeast)         8 mg NE         50%           Vitamin B., (from baker's yeast)         0.9 mg         53%           Folate (from baker's yeast)         416 mcg DFE (250 mcg Folic Acid)         104%           Vitamin B., (as cyanocobalamin)         3 mcg         125%           Biotin (from baker's yeast)         75 mcg         250%           Pantothenic Acid (from baker's yeast)         2.75 mg         55%           Calcium (from red algae (Lithothamnium spp.))*         255 mg         20%           Iron (from baker's yeast)         3 mg         17%           Iodine (from baker's yeast)         53 mcg         35%           Magnesium (from red algae (Lithothamnium spp.))         5 mg         1%           Zinc (from baker's yeast)         7 mg         64%           Selenium (from baker's yeast)         80 mcg         145%           Copper (from baker's yeast)         0.8 mg         89%           Manganese (from baker's yeast)         1.2 mg         52%           Chromium (from baker's yeast)         120 mcg         343%           Molybdenum (from baker's yeast)         10 mg         <1%			
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Molybdenum (from baker's yeast)         40 mcg         89%           Sodium         10 mg         <1%	Manganese (from baker's yeast)	1.2 mg	52%
Boron (from boron glycine)  Boron (from boron glycine)  Vanadium (from baker's yeast)  Aloe vera (inner leaf gel powder)  Broccoli Concentrate (floret)  Cranberry Juice Concentrate (fruit)  Grape Skin Extract Standardized to 80%  Polyphenols, 20 mg  Rutin (from Japanese Sophora bud)  10 mg	Chromium (from baker's yeast)	120 mcg	343%
Boron (from boron glycine)   399 mcg   †	Molybdenum (from baker's yeast)	40 mcg	89%
Vanadium (from baker's yeast)         40 mcg         †           Aloe vera (inner leaf gel powder)         40 mg         †           Broccoli Concentrate (floret)         60 mg         †           Cranberry Juice Concentrate (fruit)         40 mg         †           Grape Skin Extract Standardized to 80%         25 mg         †           Polyphenols, 20 mg         1         1           Rutin (from Japanese Sophora bud)         31 mg         †	Sodium	10 mg	<1%
Vanadium (from baker's yeast)         40 mcg         †           Aloe vera (inner leaf gel powder)         40 mg         †           Broccoli Concentrate (floret)         60 mg         †           Cranberry Juice Concentrate (fruit)         40 mg         †           Grape Skin Extract Standardized to 80%         25 mg         †           Polyphenols, 20 mg         1         1           Rutin (from Japanese Sophora bud)         31 mg         †	Roron (from boron alweine)	300 men	+
Aloe vera (inner leaf gel powder)         40 mg         †           Broccoli Concentrate (floret)         60 mg         †           Cranberry Juice Concentrate (fruit)         40 mg         †           Grape Skin Extract Standardized to 80%         25 mg         †           Polyphenols, 20 mg         1         1           Rutin (from Japanese Sophora bud)         31 mg         †			
Broccoli Concentrate (floret)   60 mg   †			
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Polyphenols, 20 mg Rutin (from Japanese Sophora bud) 31 mg †			
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<sup>&</sup>quot;Percent Daily Values are based on a 2,000 calone diet † Daily Value not established.

Other Ingredients: Dicalcium phosphate<sup>‡</sup>, microcrystalline cellulose, croscarmellose sodium, modified starch, maltodextrin, contains less than 2% of: magnesium stearate, silicon dioxide, dextrin, dextrose monohydrate, soy lecithin, sodium carboxymethylcellulose, sodium citrate.

### CONTAINS: SOY.

<sup>‡</sup>Dicalcium phosphate contributes calcium, although it is intended as an excipient only. Dicalcium phosphate is not a preferred source of Calcium.