

SOURCE™

WHOLE FOOD & MICRONUTRIENT COMPLEX

ASEA VIA Source is a whole-food based micronutrient nutritional supplement that provides optimal support for cellular health and general wellness. This proprietary blend of vitamins, minerals, phytonutrients, organic superfoods, trace minerals, and enzymes features ASEA's proprietary BioVIA™ Source Complex, which delivers the necessary components to ensure maximum bioavailability of all nutrients found in VIA Source.

The ASEA VIA line of nutritional supplements is expertly formulated to work in tandem with ASEA.

ASEA VIA SOURCE DETAILS

ASEA VIA Source is formulated for optimum bioavailability. Our bodies assimilate whole-food sources of nutrition better than synthetic sources because whole foods contain key vitamins along with their cofactors—other nutrients naturally found in food that work with each vitamin to increase its absorption. An orange, for example, contains plenty of vitamin C, but it's also rich in bioflavonoids, which help the body absorb that vitamin C. Vitamins in nature don't stand alone. They are present along with trace minerals, phytonutrients, and other vitamins in combinations the body recognizes as nutrition. All nutrients in VIA Source are derived from whole-food sources.



VIA Source is expertly formulated, not only with a comprehensive variety of vitamins and minerals your body needs, but with nutrient cofactors that increase bioavailability. This is done using five techniques.

Glycoprotein Ferment Matrix

To ensure that the nutrients in VIA Source are from a whole-food source, we use a nutritional yeast grown in a specialized environment high in vitamins and minerals. Like a plant taking nutrients from soil as it forms fruits and vegetables, the yeast takes up these nutrients as it grows, creating a glycoprotein matrix that contains the vitamins and minerals in a form the body recognizes. The yeast is then deactivated in a special process, leaving only bioavailable, easy-to-digest vitamins and minerals.

Meticulous Sourcing

ASEA is committed to selecting the most readily absorbable form of each nutrient in VIA Source. This can be seen in the choice to use calcium and magnesium from a bioavailable, natural red-algae extract and the choice of including whole superfoods from around the world to give this product its unique profile of whole certified organic superfoods not found in most western diets.

B Complex Vitamins

Extracts of holy basil, lemon, and guava, known to be high in B vitamins, are used in a natural ferment extraction process to obtain the B-complex vitamins in VIA Source. These natural combinations of nutrients are the cornerstone of VIA Source. They provide the building blocks of healthy cells and general nutrition.

Superfoods

Superfoods are the most nutrient-dense fruits, vegetables, and plants from around the world. Each of the certified organic superfoods in VIA Source was chosen for its array of concentrated phytonutrients. The superfoods in VIA Source are naturally high in flavonoids and proanthocyanidins to help protect the body from oxidative stress, indole-3-carbinol to support a healthy immune response, and carotenoids to sustain a healthy cardiovascular system.

BioVIA™ Source Complex

To further aid in the absorption of nutrients, VIA Source contains a unique blend of enzymes that were added to help the body get the most out of every nutrient.



180 Capsules

Pricing can be found in your virtual office library.



Benefits

- > Supports cellular health, general nutrition, and wellness throughout the body.
- > Aids in the assimilation of nutrients with the proprietary BioVIA™ Source™ Complex.
- > Provides nutrient building blocks to work synergistically with ASEA.

Key Features

- > Provides the nutrient building blocks that work synergistically with ASEA.
- > All nutrients derived from whole food sources.
- Includes vitamins and minerals in a glycoprotein ferment, a process that converts nutrients into a protein matrix through natural fermentation, making vitamins and minerals more stable and bioavailable.
- Includes both macro- and trace marine minerals from red algae, a unique plant source that is more bioavailable than minerals derived from other sources.
- Contains certified organic superfoods—a combination of nature's most nutrient-dense greens and berries—guaranteeing maximum phytonutrient content and preserving those nutrients through a low-heat drying process.
- Contains B vitamins extracted from holy basil, lemon, and guava, which are then naturally concentrated through a proprietary fermentation process that helps support the activity and stability of B-complex vitamins.
- Contains organic trace minerals from an ancient plant source that has not been subjected to modern farming techniques. Because these minerals are in a pristine form, they are rich in nutrients not found in the typical western diet.
- > Includes sources of natural phytonutrients such as polyphenols, carotenoids, and indole-3-carbinol, which have a wide range of health benefits.
- > Includes BioVIA™ Source, ASEA's proprietary absorption complex, which provides the necessary components to ensure maximum bioavailability of all nutrients found in VIA Source.
- > 100% vegan.
- > Non-GMO.
- > Gluten-free.
- > 100% plant cellulose capsules.

Did You Know?

- The standard western diet lacks many key nutrients because of depleted soil and modern food processing.
- > Whole-food nutrients come naturally paired with their cofactors that increase absorption. This makes whole-food based vitamins and minerals superior to synthetic forms.
- > Some phytonutrients, such as polyphenols from various berries, work more efficiently if there are several types present in the body at the same time. VIA Source contains the juices of 11 different fruits rich in these cell-protecting compounds.



ASEA VIA SOURCE WHOLE FOOD & MICRONUTRIENT COMPLEX

Product Information Page FAQs

> What is the best way to take VIA Source?

The recommended dose of VIA Source is six (6) capsules per day, ideally taking 3 capsules twice daily with food.

> Can I take VIA Source at the same time as ASEA?

It is best to take VIA Source separately from ASEA (20 minutes between should be adequate).

> Are the citrates in VIA Source from a natural source?

Yes, they are plant-sourced. All ingredients in VIA Source are natural, meaning they are whole-food or whole-food derived. There are no synthetic ingredients in VIA Source.

> Is the folic acid in VIA Source from a natural source?

Yes, it is plant-sourced. All ingredients in VIA Source are natural, meaning they are whole-food or whole-food derived. There are no synthetic ingredients in VIA Source.

FOR MOR	E INFORMA	TION, CONT	ACT: —

	Amount per serving
iergy	5 kcal
otein	0 mg
tal fat	0 mg
Saturated fat	0 mg
Trans fat	0 mg
arbohydrates	0 mg
Sugars	0 mg
odium	0 mg
tive Ingredients	
tamin A (Natural Beta Carotene)	642mcg RAE
tamin C (Acerola Cherry)	51 mg
tamin D3 (glycoprotein matrix)	20 mcg (800 IU)
tamin E (Mixed Natural Tocopherols)	18 mg
tamin B1 (from Orgen-B Blend*)	2 mg
tamin B2 (from Orgen-B Blend*)	1.7 mg
acin (from Orgen-B Blend*)	3 mg
acinamine (from Glycoprotein Matrix)	14 mg
tamin B6 (from Orgen-B Blend*)	2 mg
olate (as Folic Acid from Glycoprotein and Orgen-B Blen	d*) 343 mcg
tamin B12 (from Glycoprotein Matrix)	34 mcg
antothenic Acid (from Glycoprotein Matrix and Orgen-B Bl	
alcium (from Marine Algae)	343 mg
dine (from Kelp)	102 mcg
agnesium	68.5 mg
nc	5 mg
elenium	43 mcq
nromium	102 mcg
Orgen-B® Blend: Guava, Holy Basil, Lemon extracts	85.74 mg
est of the Greens Blend: Alfalfa Leaf Juice, Wheat G parley Grass, Oat Grass, Spirulina, Chlorella, Sea Kel occoli, Cabbage, Parsley, Kale, Dandelion leaf, Dul	rass, 85.74 mg p,
erry Blend: Pomegranate, Acai berry, Acerola, ack Currant, Blackberry, Blueberry, Cranberry, ape, Goji berry, Maqui berry, Raspberry	85.74 mg
izyme Blend: Protease, Amylase, Lipase, icrase, Alpha Galactosidase, Bromelain	6.08 mg
gredients: Marine Algae, Magnesium Citrate , Acero end, Berry Blend, Orgen-B Blend (Guava, Holy Basil, acinamide, Chromium Yeast, Dulse, Chlorella, Spiru elp, Beta Carotene, Pantothenic Acid, Selenium Yeas tamin D3, Protease, Vitamin B12, Sucrase, Alpha Ga	Lemon), Mixed Tocophel lina, Irish Moss, Folic Aci t, Amylase, Zinc Citrate,
tamin D3, Protease, Vitamin B12, Sucrase, Alpha Ga active Ingredients: Rice Powder, Maltodextrin	Capsules: Cellulo

