

# Multi·Matrix Poudre - Bleuet

Multi Matrix Full Chelate provides a multi-mineral, multi-vitamin blend in active and highly bioavailable forms in a naturally flavoured blueberry powder for improved delivery and patient compliance.



Sans OGM

Convient aux végétaliens

Sans soya

Sans gluten

Sans produits laitiers

UGS	Format	Forme	Saveur
193114	120 caps-v	Capsules végétales	
193278	219 g	Poudre	Bleuet

- Contains a well-balanced blend of essential vitamins and minerals and is indicated to support healthy mood balance, energy levels, and stress management
- Vitamins are provided in their active and highly bioavailable forms, such as mixed tocopherols, pyridoxal-5-phosphate, and methylcobalamin
- Includes vegan vitamin D3 sourced from organic lichen
- Minerals are delivered as amino acid chelates to effectively stabilize them, protect them from digestive processes, and deliver them to absorption sites along the gastrointestinal tract
- Contains Fibregum™, a soluble prebiotic fibre sourced from acacia gum that is highly tolerable for the digestive tract and demonstrated to increase beneficial bacterial counts, encourage short-chain fatty acid production, improve inflammatory cytokine profiles, and support intestinal permeability

without impacting the absorption of chelated minerals

- Delivered in a delicious, natural blueberry-flavoured powder for ease of use
- 100% vegan, gluten, dairy, soy, and GMO-free

Vitamins and minerals provide structure to the body, cellular energy, protection for vital organs, and fuel for physiological processes. Multivitamin supplements have been used for decades as a way to ensure that the minimum nutrition requirements are met despite daily variations in diet and nutrient intake. Even some of the most well-balanced diets fall short in certain micronutrient categories.

**Cyto·Matrix's Multi·Matrix Full Chelate Minerals & Activated Vitamins** powder is designed to support the nutritional needs of both men and women.

Multivitamin supplements have been shown to improve the body's stress response, mood, and energy levels. However, multivitamin supplements

get unfairly categorized as one entity, without recognizing the massive quality and dosage differences between formulations. In particular, different vitamin and mineral forms can drastically affect the absorption rates of nutrients through the digestive tract.

As an example, B vitamins must first be converted into their active forms before being used within the body. If vitamin B6 is supplemented as pyridoxine HCl, the liver must first convert it into pyridoxal-5-phosphate before it can efficiently be used in physiological processes. The same principle applies to riboflavin, folic acid, vitamin B12, and other vitamins. In regards to minerals carbonate and oxide forms are commonly used despite the evidence that amino acid chelates demonstrate superior stability and absorption. Vitamin and nutrient forms matter.

**Cyto-Matrix's Multi-Matrix Full Chelate Minerals & Activated Vitamins** contains a well-balanced blend of the most essential vitamins and minerals in their active and highly bioavailable forms, such as mixed tocopherols, pyridoxal-5-phosphate, methylcobalamin, and full amino acid chelated minerals. **Multi-Matrix** also contains a vegan vitamin D3 sourced from organic lichen. Finally, this formula contains Fibregum™, a soluble prebiotic fibre sourced from acacia gum. Fibregum™ is highly tolerable for the digestive tract and demonstrated to increase beneficial bacterial counts, encourage short-chain fatty acid production, improve inflammatory cytokine profiles, and support intestinal permeability without impacting the absorption of chelated minerals.

**Multi-Matrix** is 100% vegan, gluten, dairy, soy, and GMO-free. Delivered as a powder, it is conveniently dosed at just 1 scoop per day and naturally blueberry-flavoured for improved patient compliance.

#### Chaque mesure contient

Vitamine C .....	125 mg
(acide ascorbique)	
Calcium .....	100 mg
(chélate de bisglycinate de calcique Albion , malate dicalcique Albion )***	
Magnésium .....	100 mg
(malate de di-magnésium d'Albion , chélate de bisglycinate de magnésium Albion )**	
Mélange de concentré de tocophérols .....	50 mg
Choline .....	50 mg
(VitaCholine bitartrate de choline L(+))****	
Vitamine B3 .....	50 mg
(hexanicotinate d'inositol)	
Vitamine B5 .....	50 mg
(Pantesin )**	
Vitamine B6 .....	40 mg
(pyridoxal-5-phosphate)	
Vitamine B1 .....	25 mg
(chlorhydrate de thiamine)	
Zinc .....	15 mg
(chélate de bisglycinate de zinc Albion )***	
Inositol .....	12 mg
(hexanicotinate d'inositol)	
Vitamine B2 .....	10 mg
(riboflavine-5-phosphate)	
Fer .....	3 mg
(chélate de bisglycinate ferreux Albion )***	
Manganèse .....	2,3 mg
(chélate de bisglycinate de manganèse Albion )***	
Cuivre .....	900 mcg
(chélate de bisglycinate de cuivre Albion )***	
Vitamine B12 .....	800 mcg
(méthylcobalamine)	
Bêta-carotène .....	600 mcg/1000 UI
Biotine .....	500 mcg
Bore .....	500 mcg
(glycine Bororganic Albion )***	
Folate .....	400 mcg
(L-5 méthyltétrahydrofolate)	
Chrome .....	120 mcg
(chélate de glycinate de nicotinate de chrome Albion )***	
Vitamine K2 .....	80 mcg
(ménaquinone-7, K2VITAL )*	

Sélénium .....	55 mcg
(glycinate de sélénium Albion )***	
Molybdène .....	45 mcg
(chélate de glycinate de molybdène Albion )***	
Vitamine D3 .....	25 mcg/1000 UI
(cholécalciférol)	

\*K2VITAL® is a registered trademark of Balchem Corporation or its subsidiaries.

\*\*Pantesin® is a registered trademark of Kyowa Pharma Chemical Co., Ltd.

\*\*\*Albion™ and the Albion Gold Medallion design are trademarks of Balchem Corporation or its subsidiaries.

\*\*\*\*VitaCholine™ is a trademark of Balchem Corporation

## Ingrédients non médicinaux

Acacia biologique (Fibregum ), acide citrique, amidon de maïs, arôme naturel de bleuet, carbonate de sodium, carboxyméthyl cellulose de sodium, cellulose microcristalline, dextrine, eau purifiée, extrait de racine de betterave, extrait de spiruline, glycine, maltodextrine, phosphate de tricalcium, poudre de cosses de riz, silice, sucres (xylitol, stévia, sucre), triglycérides à chaîne moyenne.

## Indications

Soutient la production d'énergie. Aide à maintenir les fonctions immunitaires.

## Mode d'emploi

Adultes (19 ans et plus) - Prendre 1 mesure par jour avec de la nourriture. Prendre quelques heures avant ou après la prise de médicaments ou produits de santé naturels. 400 mcg de folate par jour est une quantité appropriée pour la plupart des femmes pour réduire les risques de malformations du tube neural. Consulter un professionnel de soins de santé afin de déterminer si une quantité supérieure de folate serait favorable pour vous avant de prendre ce produit.

## Mises en garde et avertissements

Consulter un professionnel de soins de santé avant d'en faire l'usage si • vous prenez des anticoagulants. Cesser l'utilisation si une hypersensibilité se manifeste. Garder hors de la portée des enfants. Ce contenant contient assez de fer pouvant causer des torts sérieux à un enfant.

