Magnesium Bis·Glycinate 200mg

200mg of elemental magnesium per vegetable capsule in a well-absorbed and well-tolerated bis·glycinate blend.

GMO Fr	ree Vegan	Soy Free	Gluten Free	Dairy Free
SKU	Size	Format		
193142	90 v-caps	Vegetable Capsules		
193302	210 v-caps	Vegetable Capsules		



- Provides magnesium in a blend of magnesium bis·glycinate chelate, magnesium oxide and glycine for a well-absorbed and well-tolerated magnesium delivery
- This magnesium bis-glycinate blend offers superior absorption and digestive magnesium salts
- 200mg of elemental magnesium per capsule offers a dosage that improves compliance and can be used in magnesium protocols

Magnesium is one of the most important minerals for our health. It is necessary for maintaining proper nerve and muscle function through its regulation of calcium, creating cellular energy in the mitochondria and also acting as a cofactor to build DNA, RNA and many proteins. Despite its vast importance, it is commonly deficient in the Canadian population due to poor diet, medication depletions and stress. Suboptimal magnesium levels create a proinflammatory state within the body with numerous health implications.

As more research continues to build regarding the benefits of magnesium in human health, it is difficult not to consider additional supplementation in most patients. Clinical trials and large-scale evidence have shown that magnesium can be helpful in cases of muscle tension, fatigue, insomnia, attention-deficit hyperactive disorder (ADHD), osteoporosis, migraines and more.

Magnesium bis-glycinate is a form of magnesium that combines one molecule of magnesium with 2 molecules of the inhibitory amino acid glycine. This chelated bond is advantageous as it remains stable throughout the digestive tract, preventing magnesium from binding with other compounds. The presence of glycine also gives the molecule access to dipeptide transport sites. Ultimately, this leads to greater absorption and tolerability in the body.

Magnesium Bis-glycinate 200mg provides a blend of magnesium bis-glycinate chelate, magnesium oxide and glycine. This magnesium bis-glycinate blend is designed to offer a high-dose of elemental magnesium per vegetable capsule in a well-absorbed and well-tolerated form that is superior to magnesium salts.



Each vegetable capsule contains

200mg

Non-Medicinal Ingredients

Citric acid, glycine, hypromellose, magnesium stearate.

Recommended Use Claim

Helps maintain proper muscle function. Helps in tissue formation. Helps metabolize carbohydrates, proteins and fats.

Directions of Use

Adults (19 years and older) - Take 1 capsule per day.

Cautions and Warnings Keep out of reach of children.

Storage Conditions Do not use if safety seal is broken.

