

MAG365 BF Plus Calcium



Price: \$24.95

Short Description

MAG365 BF plus Calcium Bone Support Formulation

Description

This is our same multi awarding-winning **ionic magnesium citrate powder** but contains calcium as well as vitamins D3, K2, C, B6, boron, zinc and potassium, along with your daily dose of MAG365.

You might benefit from MAG365 BF plus Calcium if:

- Your doctor has prescribed calcium
- You have a condition that prevents you from absorbing calcium
- You are looking for a pre or post workout electrolyte replacement drink
- You exercise for more than four hours a day
- You are experiencing peri or menopausal symptoms
- You notice your hormones fluctuate or have hormone-related symptoms such as PMS, bloating, feeling emotional, etc
- You want to support your prostate and maintain your testosterone as you age
- You want a magnesium product with added immunity boosters
- You don't have any symptoms of calcium build up or calcification (cataracts, bone spurs, joint issues, Atherosclerosis, kidney stones, gallstones, some breast lumps, increased bone fractures, etc)

MAG365 BF plus Calcium has a naturally light citrus flavour (thanks to the naturally occurring flavour of the magnesium), combined with a slight mineral taste from the added goodness of the additional vitamins and minerals.

VEGAN FRIENDLY – NO GLUTEN – NO DAIRY – NO PRESERVATIVES – NO YEAST – NO SOY – NO ADDITIVES – NO GELATIN – NO ADDED SUGAR – NO SHELLFISH – NO COLOURS – ECO-FRIENDLY PACKAGING

Ingredients

Ionic magnesium citrate (created from a highly absorbable proprietary blend of citric acid and magnesium carbonate), Zinc Picolinate, Calcium Chloride, Potassium Bicarbonate, Vitamin C (as Calcium Ascorbate), Vitamin D3 (Cholecalciferol Vegan from Lichen), Vitamin K2-MK7 (Trans), Vitamin B6 (as Pyridoxine HCl), Boric Acid.

Nutritional Information

PRODUCT INFORMATION

Serving Size: 6 g (3 tsp)

Amount per 6 g	% NRV*
Vitamin D3 800 IU	20 µg
Vitamin K2	75 µg
Vitamin C	200 mg
Vitamin B6	2 mg
Potassium	300 mg
Calcium	250 mg
Magnesium	375 mg
Zinc	10 mg
Boron	1 mg

*NRV = Nutrient Reference Value