



Orthoplex CitraMag is a vegan-friendly, ultra-low excipient and bioavailable magnesium citrate that delivers high standards in magnesium purity.

Orthoplex CitraMag provides a highly affordable and exceptional quality magnesium that conforms to standards set by the United States Pharmacopoeia-National Formulary (USP-NF). USP-NF sets rigorous standards for ingredient identity, strength, quality and purity. CitraMag is specifically formulated to remove both common excipients and accessory vitamins and minerals, delivering 150mg of pure elemental magnesium with minimal excipients in vegan-friendly Vcaps®.

✓ Gluten Free

✓ Dairy Free

✓ Sulfite Free

✓ Soy Protein Free

√ Vegan

Quality Assurance

- ✓ Bioavailable magnesium citrate
- ✓ Ultra-low excipient formulation
- Magnesium conforms to United States Pharmacopoeia -National Formulary

Indications

Contains magnesium which:

- · Maintains the health and function of the nervous system
- Supports energy levels
- · Maintains muscle health and function
- Supports healthy cardiovascular system function

Manufacturing Excipients: Colloidal anhydrous silica, hypromellose, potable water.

Incidental Excipients: Nil.

Warnings: Large capsule. Swallow with a glass of water. Mineral supplements should not replace a balanced diet.

Contraindications*:

Medications: Levodopa.

Pregnancy and lactation: None reported.

You may also be interested in:

Joint Tissue Support $\,\cdot\,$ Pure Natal $\,\cdot\,$ Curcuma Clinical

Product details

OWCIT-FS004

AUST L 262515

Pack Size: 120 capsules

Adult Dose: Take 1-2 capsules per day, or as recommended by your registered healthcare

practitioner.

Storage: Store below 30°C in a cool, dry place, away from direct sunlight.

Capsule Size:



00el

Each capsule contains:

Magnesium citrate926mgequiv. Magnesium150mg

Purity

- × No accessory vitamins and minerals
- No common excipients including binders, disintegrants, lubricants, coatings and films often found in tablets
- No flavours, colouring agents or sweeteners (including xylitol) commonly found in powders
- × No magnesium stearate