

OSTEO-CAL™



Majestic Earth® Osteo-Cal™

Item #223209

Formulated to support healthy bones and joints*. Calcium is one of the most important nutrients your body needs. Unfortunately, many people believe that taking calcium-enriched antacid tablets or other related products will give them all the calcium they need. That is far from the truth. In order for the calcium to be efficiently absorbed by your body, it needs other mineral co-factors. Majestic Earth® Osteo-Cal™ was developed with this in mind. It is a highly absorbable product because it contains the co-factors necessary to help your body better absorb the calcium. You get more than 100% of your Daily Value (RDA) from just one ounce of Majestic Earth® Osteo-Cal™.

- Highly absorbable liquid
- Helps build strong bones
- Supports healthy bones and joints.

Osteo-Cal™

Consumer Information Panel

One Ounce (28 mL) serving contains:		% RDI
Vitamin D3 (cholecalciferol)	200 IU	100%
Vitamin E (d-alpha tocopherol)	150 IU	1000%
Calcium (citrate & calcium phosphate tribasic)	1200 mg	110%
Magnesium (citrate)	200 mg	80%
Manganese (gluconate)	5 mg	*
Phosphorous (calcium phosphate & calcium phosphate tribasic)	240 mg	22%
Potassium (citrate and phosphate)	200 mg	*
Zinc (gluconate)	5 mg	55%

Other ingredients: Purified water, plant derived minerals, natural flavors, potassium sorbate, sodium benzoate, sucralose, citric acid, vegetable gum, polysorbate 80, and vanillin.

* Daily Value not Established

Deux cuiller es de table contiennent:

Vitamine D3 (cholécalficérol)	200 IU	100%
Vitamine E (d-alpha tocopherol)	150 IU	1000%
Calciume (citrate & calcium phosphate tribasique)	1200 mg	110%
Magnesium (citrate)	200 mg	80%
Manganèse (gluconate)	5 mg	*
Phosphore (potassium phosphate)	240 mg	22%
Potassium (citrate)	200 mg	*
Zinc (gluconate)	5 mg	55%

Autres ingrédients: eau purifiée, complexe d'extraits d'origine végétale Majestic Earth®, arômes naturelles, acide citrique, sorbate de potassium, benzoate de soude, gomme végétale, polysorbate 80 et vanilline.

* Les doses journalières n'ont été établies