



# CHELATED CAL-MAG

WITH 500 IU VITAMIN D<sub>3</sub>

Osteoporosis is a metabolic bone disease characterised by low bone mass, making bones fragile and likely to fracture. It is also referred to as a “silent” disease because symptoms and pain do not appear until a fracture has occurred. While calcium is critical for the development and maintenance of strong bones and teeth, emerging science shows that we need more than just calcium to optimise bone health. There are benefits to a combination of calcium, magnesium and vitamin D, which in fact go beyond just bone health.



#2722,  
90 tablets

## Why calcium, magnesium and vitamin D<sub>3</sub>?

- Research shows that calcium intake when combined with sufficient vitamin D, a healthy diet and regular exercise may reduce the risk of developing osteoporosis.
- Magnesium contributes to the development and maintenance of bones and teeth.
- Calcium and magnesium while contributing to the development and maintenance of bones and teeth also play a role in the maintenance of normal muscle function and are an important factor in the maintenance of good health.
- Vitamin D assists in the absorption and use of calcium and phosphorous.

## Why NeoLife's Chelated Cal-Mag with 500 IU vitamin D<sub>3</sub>?

**Supports stronger bones and more.** Perfect blend of chelated calcium and magnesium with high potency vitamin D<sub>3</sub> to support a broad range of health benefits.

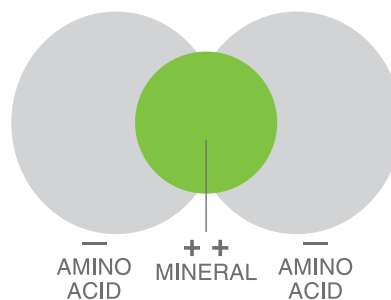
**Proprietary double amino acid chelation.** Fast dissolution and maximum absorption of minerals, calcium and magnesium. Prevents irritation to stomach and intestines.

**Preferred 2:1 ratio** of calcium to magnesium.

**High potency and bio availability.** 500 IU readily absorbable and highly available vitamin D<sub>3</sub>.

**Easy to swallow,** coated tablets.

**Pure.** Pharmaceutically pure, seashell sourced calcium.



\*These statements have not been evaluated by the National Agency for Food and Drug Administration and Control (NAFDAC). This product is not intended to diagnose, treat, cure or prevent any disease.

\*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

These unregistered medicines have not been evaluated by the SAHPRA for their quality, safety or intended use. Some products may not be available in every market.