

COMPOUNDS AS UNIQUE AS YOUR NEXT PATIENT

MAGNESIUM L-THREONATE POWDER

PURE PHARMACEUTICAL-GRADE MAGNESIUM L-THREONATE

An extremely bioavailable form of magnesium, Magnesium L-Threonate is the optimum form of magnesium for Nervous System delivery. Magnesium L-Threonate can readily cross the Blood Brain Barrier and serve as a neurological cofactor in cognitive, mood and stress related functions, whilst also supporting magnesium levels in the entire body.







PACK SIZE 50 g SCOOP SIZE 2.5 ml AMOUNT PER SCOOP 1.25 g (100mg Mg) DENSITY (g/ml)* 0.5

EXTEMPORANEOUS USE ONLY

Density values are subject to change. Always read the density value on the label when prescribing or visit tiny.cc/DEN for updated densities.

















UNPARALLELED PURITY STANDARDS

RN Labs define the highest level of purity, quality and innovation.

These pure compounds are additive-free, so are suitable for even the most sensitive individuals.

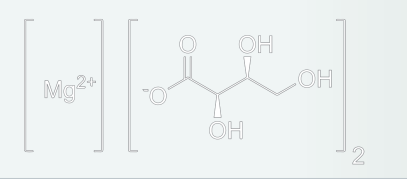
CLINICAL

Each bottle is clearly labelled with ingredient density, to facilitate ease of dosage calculations, and a scoop may be provided to assist with accurately determining patient doses according to your clinical judgement.

UNCOMPROMISING INTEGRITY

We are committed to improving the health of your clients. We always choose the most scientifically validated forms of nutrients available that are based on clinical research.

MAGNESIUM L-THREONATE



INGREDIENT INFORMATION

(100 - 400 M G E L E M E N T A L M G)

(Its is advisable to seek the lowest effective dose by starting lower, and increasing as required).

KEY FEATURES

- ✓ Highly bioavailable form of Magnesium
- ✓ Particular ability to cross Blood Brain

 Barrier
 - ✓ Provides specialised support for Neurological functions (mood, cognition, stress, sleep, etc.)
- ✓ Still serves as a highly effective source of Mg for all other clinical situations requiring Magnesium

More information on this ingredient can be found on the Clinical Resources section of RNLabs.com.au

DOSING CONSIDERATIONS

Excellent taste properties for a Magnesium salt.

Dissolves readily.

May require greater than typical volumes to achieve higher doses (due to naturally low Mg concentration)

STATEMENTS AND WARNINGS

Magnesium L-Threonate has not been extensively tested for its effects during pregnancy. Health practitioners may prefer to avoid its use during pregnancy or lactation, unless confident that its impact can be reasonably deemed to be safe or beneficial.

Practitioners should conduct ongoing research and take care to follow their practitioner association guidelines for appropriate administration of these compounding ingredients.

KEY ASSOCIATED CLINICAL TESTS

FBC Mg Organic Acid Test

This resource has been made for your convenience, however does not replace your own clinical research and judgement. It remains the responsibility of health practitioners to uphold all professional obligations in the care and treatment of patients.