

Chelamax[®]

Proven chelated minerals for better absorption and efficacy in tablets, capsules, and gummies



Value

For Manufacturers

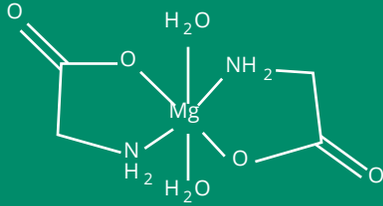
- Backed by in vitro studies*
- Various particle sizes and concentrations
- Extremely low in heavy metal impurities
- FT-IR correlation on the COA

For Consumers

- Increased bioavailability
- Improved digestibility
- Confidence in efficacy
- Better taste

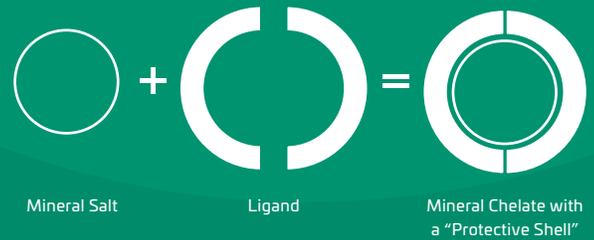
What is a Chelate?

A chelate is a compound containing one or more ligands (typically organic) bonded to a central mineral at two or more points.



Magnesium Bisglycinate

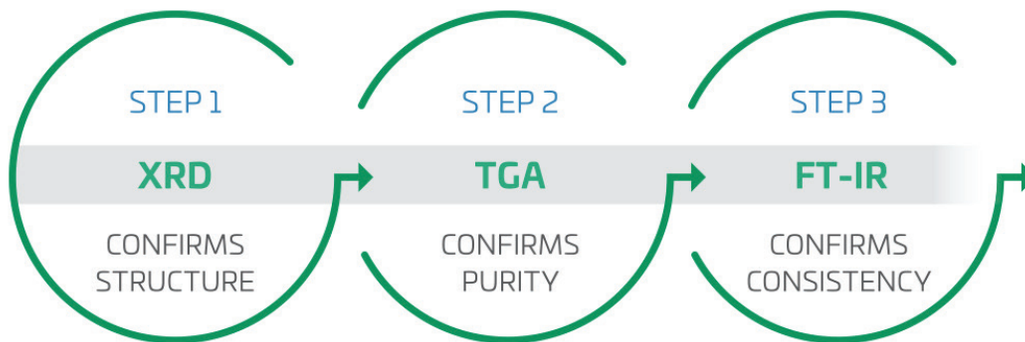
When ligands chelate a mineral, they form a protective shell around it.



Why Chelation Matters

Chelation significantly improves the absorption of minerals, allowing for increased absorption and effectiveness.

3-Step Verification Process to Prove Full Chelation



Our Chelamax® portfolio includes four mineral categories:

CALCIUM
Calcium Ascorbate
Calcium Bisglycinate
Calcium Citrate

CHROMIUM
Chromium Picolinate

MAGNESIUM
Magnesium Bisglycinate
Magnesium Citrate

ZINC
Zinc Bisglycinate
Zinc Citrate
Zinc Picolinate

* WHITEPAPER: *Highly Absorbable Magnesium New In Vitro Study Results*; 2024
WHITEPAPER: *Chelamax® Chelated Minerals Show Increased Absorption*; 2022

Contact us at www.innophos.com

Innophos, Inc • 259 Prospect Plains Road • Building A • Cranbury, NJ 08512

The information contained herein is provided without warranty, representation, inducement or license of any kind. The information contained herein is intended solely for business-to-business, educational and informational purposes only and is not intended for release or dissemination to retail consumers or other third parties. Although the information provided is, to the best of our knowledge, truthful and accurate, we do not guarantee its accuracy. Recipients are solely responsible for determining the suitability of our products for any contemplated markets, uses and/or applications, and for ensuring that all such uses and applications (including customer's labeling of its products) comply with applicable law. This information may not be reproduced in whole or in part without the express written permission of Innophos and/or its affiliates. Copyright © 2025 Innophos or its affiliates. All Rights Reserved. The Innophos logo, Innophos®, and all products denoted with ® or ™ are registered trademarks or trademarks of Innophos, Inc. ("Innophos") or its affiliated companies. 1/2025