

FilterSorb MG[®]

ADVANCED MAGNESIUM WATER TECHNOLOGY
FOR EVERY BIOLOGICAL LIFE ON THE PLANET



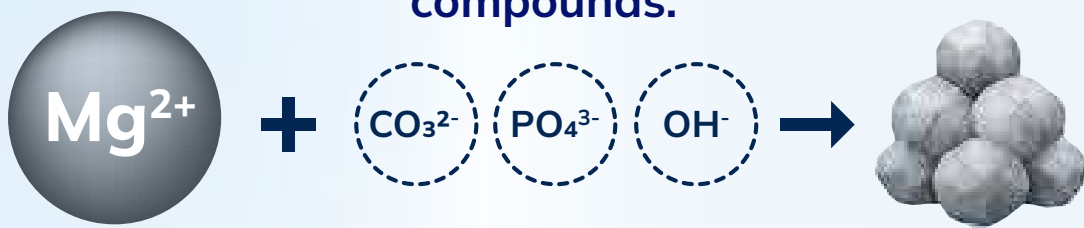
THE POWER OF CHELATED MAGNESIUM

Our advanced chelation technology encapsulates Magnesium (Mg²⁺) in a protective molecular cage, keeping it **stable, soluble, and bioavailable** across a wide pH range while preventing it from binding with unwanted elements.

ONE PLANET. ONE WATER.
ONE LIFE.

WITHOUT CHELATION

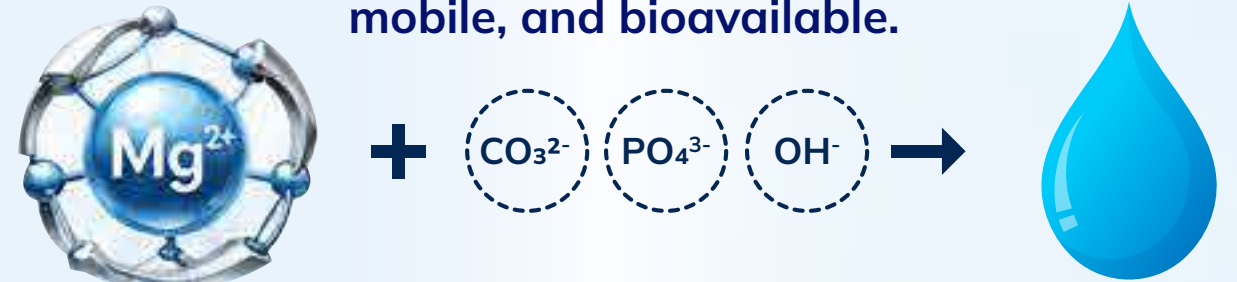
Magnesium reacts with unwanted elements and forms insoluble compounds.



✗ Insoluble ✗ Unavailable ✗ Lost

WITH CHELATION (FilterSorb MG[®])

Magnesium remains protected, soluble, mobile, and bioavailable.

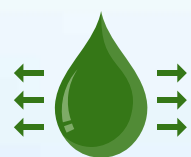


✓ Soluble ✓ Stable ✓ Bioavailable ✓ Effective



STABLE

Keeps magnesium stable across a wide pH range.



SOLUBLE

Prevents precipitation and scaling, keeping water clear.



BIOAVAILABLE

Easy absorption for plants, animals, and human systems.



PROTECTIVE

Prevents bonding with unwanted elements.



ENHANCES WATER

Improves taste, quality, and overall water balance.



FOR ALL LIFE

Supports every biological life form on the planet - humans, plants, animals, and aquatic life.

IDEAL FOR A BETTER WORLD



DRINKING WATER

Remineralization and magnesium restoration after RO filtration.



AGRICULTURE

Improves nutrient uptake and helps prevent magnesium deficiency.



HYDROPONICS

Keeps nutrients stable and highly available to plants.



INDUSTRIAL WATER

Provides stabilization, scale control, and advanced water chemistry support.



AQUATIC LIFE

Supports healthy growth and biological balance.



HUMAN WELLNESS

Supports cellular hydration, energy, and overall well-being.

FILTERSORB MG[®] - THE NEXT GENERATION OF MAGNESIUM WATER TREATMENT

WATCH WATER[®] GmbH

Fahrlachstraße 14, 68165 Mannheim, Germany

Telephone : +49 621 879510

Email : info@watchwater.de

www.watchwater.de

WATCH WATER[®]

a Water Company