

WHAT IS AQUAMIN?

Aquamin is a unique marine multi-mineral complex, providing bio-active calcium, magnesium and 72 other trace minerals, for the fortification of food, beverage and supplement products.

Unlike other mineral sources used in food, beverage and supplement preparation, Aquamin is derived from 100% seaweed, which absorbs trace minerals from the surrounding sea water. This form of absorption, coupled with Aquamin's unique structure, results in a mineral rich product that is neutral tasting, free of chalky texture and easily absorbed by the human body.



Aquamin contains 74 trace minerals including:

Calcium	Magnesium
Phosphorus	Strontium
Iron	Boron
Fluoride	Sodium
Cobalt	Copper
Zinc	Selenium
Molybdenum	Iodine
Manganese	Nickel

A COMMITMENT TO INNOVATION. A DEDICATION TO QUALITY.

Established in 1993, Marigot Ltd. specialises in the development and production of marine multi-minerals, which are exported globally under the brand name Aquamin.

At its head office and R&D facility in Co. Cork, Ireland, Marigot has pioneered the sourcing and application of marine multi-minerals, for use in food, beverages and dietary supplements.

Marigot harvests Lithothamnion under exclusive licence from the Icelandic government, and control each stage of the process from harvest to pack.



Marigot Ltd
Strand Farm, Currabinny
Carrigaline, Co. Cork, Ireland

+353 21 437 8377
info@aquamin.org
www.aquamin.org



Natural Marine Minerals for Health



A UNIQUE PRODUCT A UNIQUE ENVIRONMENT



Aquamin is produced from Lithothamnion, the rare red seaweed and is harvested under exclusive licence by Marigot in the pristine waters off the north-west coast of Iceland.



In the harvesting process, great care is taken to ensure the sustainability of the crop and to safeguard the unique ecosystem from which it is drawn. Marigot's annual harvest represents less than 0.03% of total deposits, thereby protecting the natural resource for future generations.

Lithothamnion is sensitively harvested, washed, sieved, dried, milled and packed. The result is a safe, reliable traceable and sustainable product.

Harvest



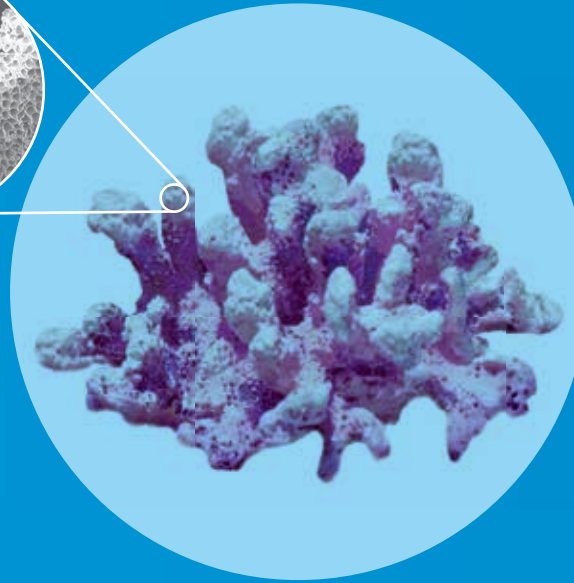
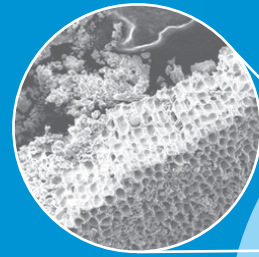
Wash



Mill



Pack



MULTIPLE BENEFITS

Aquamin differs chemically and physically from mined minerals. It's distinct open, porous honeycomb structure gives it a number of significant benefits from its chemical behaviour, through to absorption.

- 100% Natural
- Clean Label
- Neutral Taste
- Allergen Free
- Certified for use in Organic Food Systems EU
- Slow release buffering
- Lactose Free
- Produced in ISO and HACCP certified manufacturing facilities
- Thermo-stable
- US FDA GRAS, Halal and Kosher certified

PROVEN HEALTH BENEFITS

Independent studies and peer-reviewed publications have demonstrated Aquamin's health benefits for:

- bones
- teeth
- joints
- digestion



WHERE IS AQUAMIN USED?



Aquamin is offered in a range of balanced formulations, each of which is designed to be more effective in specific applications, making it the ideal solution for all food, beverage and nutraceutical applications

Aquamin F / Aquamin LD

32% Calcium, 2.2% Magnesium

Aquamin F is designed for use in solid and semi-solid food production, in products such as:

- Baking, cereals and snacks
- Rice, pasta, noodles, porridge
- Soya, oat and rice beverages
- Ice cream and confectionary
- Dairy Produce
- Instant drinks

Aquamin Soluble

12% Calcium, 1% Magnesium

Aquamin Soluble is specifically designed for use in low pH applications and clear drinks. This grade is ideally suited for:

- Sports drinks
- Functional beverages
- Powdered sachets

Aquamin TG

30% calcium, 2% Magnesium

Aquamin TG, or Tablet Grade, is a granulated form used in dietary supplements.

Aquamin S

17.5% Calcium, 1% Magnesium

Aquamin is formulated for use in low pH applications, such as beverages.

- Juice and beverage
- Fruit preparations
- Dairy products
- Frozen desserts
- Confectionary/candies