



Incomparably gentle, crystal clear water

The exclusive magnesium-based chlorinator solution



Magnesium, a power from nature

Found in seawater, as well as in the human body and all living tissues, magnesium is one of the essential minerals required for our bodies to function properly. Known for its soothing properties, magnesium helps relieve pain, care for the skin, and ease muscular discomfort.

An exclusive magnesium-based chlorinator solution

MagnaPool® mineral additives are non-biocidal and designed to complement regular salt, enhancing the bathing experience in pools treated with saltwater chlorinators.

MagnaPool® Minerals Additives

Superior Bathing Comfort

Compared to conventional manual water treatments or standard saltwater chlorinators, MagnaPool® minerals naturally slow the formation of chloramines. These molecules are responsible for unpleasant chlorine odors and irritation in the eyes and skin.

Exceptionally Clear Water

During chlorine generation, Zodiac® saltwater chlorinators convert MagnaPool® magnesium minerals into magnesium hydroxide. This silky and gentle substance acts as a clarifier, capturing even the finest impurities in the water.

Simplified Water Treatment

The clarifying effect of MagnaPool® minerals, combined with chlorine produced by the Zodiac® saltwater chlorinator, reduces the need for additional chemical treatments. Products such as shock chlorine, anti-algae solutions, and clarifiers become unnecessary, making pool maintenance easier.





Enjoy the full benefits of magnesium with ease

MagnaPool® additives are compatible with selected Zodiac® saltwater chlorinators. It can be part of an existing installation or added to a new pool system.



Hydroxinator iQ



eXO® iQ LS



eXO® iQ



eXPERT



Ei² iQ

Enhance the Magnesium Experience with the full MagnaPool® Ecosystem



Crystal Clear Filter Media

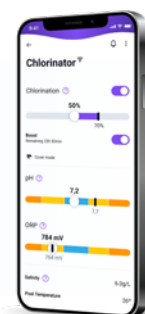
Made from pure glass crystals, this filtration media provides ultra-fine filtration. Unlike sand, it resists bacterial growth and requires shorter backwash cycles. Water consumption can be reduced by up to 75%, offering a more sustainable approach to pool water treatment.



Magnesium Testing strips

Magnesium test strips provide a reliable method for monitoring mineral concentration in pool water. Regular testing ensures that magnesium levels remain within the recommended range, supporting optimal bathing comfort throughout the season.

The Zodiac® range, including Ei² iQ, eXPERT, eXO® iQ, eXO® iQ LS, and Hydroxinator iQ, is compatible with MagnaPool® additives and features advanced connectivity. All models connect to the Fluidra Pool® App via built-in Wi-Fi or the iQ Bridge for eXPERT, enabling remote and real-time water quality control.



Find the perfect balance for your pool

Magnesium additives shall be introduced after adding salt (refer to relevant chlorinator manual). In all cases, check the magnesium level using test strips. Before use, confirm that the pool meets the recommended salinity range for the specific Zodiac® chlorinator.

First Use in a Pool without MagnaPool® Additives

You need to reach a concentration of 180 ppm (150-200 ppm optimal threshold) to enjoy the full benefits of magnesium.

Recommended dosage: 1.8 kg of MagnaPool® additives per m³ of water.

Example for a 10 m³ pool : 10 m³ × 1.8 kg = 18 kg of MagnaPool® additives.

This corresponds to 2 bags of MagnaPool®.

Seasonal Top-Up or Post-Winter Opening

In pools already treated with MagnaPool® minerals, magnesium levels may fall below the **recommended 180 ppm** due to dilution.

To keep your water balanced, we recommend testing magnesium levels regularly throughout the season. To raise the magnesium concentration by 50 ppm, add 5 kg of MagnaPool® additives for 10m³.

Gradual addition is advised to avoid exceeding recommended levels, which may affect chlorine generation.

Dosing for a 50 ppm increase by Pool Volume

Pool Volume	Magnapool additives needs	Quantity of bags
1 bag = 10 kg		
20 m ³	10 kg	1
40 m ³	20 kg	2
60 m ³	30 kg	3
80 m ³	40 kg	4
100 m ³	50 kg	5
120 m ³	60 kg	6

