



*Revive*  
a mineral pool for everyone



## FREQUENTLY ASKED QUESTIONS

### WHY SHOULD I CHOOSE REVIVE OVER MAGNAPOOL?

Revive contains a range of essential micro-nutrients such as magnesium, potassium, boron, and iodine in a balanced proportion available for transdermal absorption into the body. It also provides required levels of free chlorine for sanitation, despite containing 30% less chlorides compared to salt pools.

According to information provided in MSDS, Magnapool contains more than 60% of potassium chloride, yet it is marketed as a magnesium mineral pool system. Since the remaining contents are mentioned as secret ingredients, it does not offer transparency in magnesium levels, leaving the end user guessing about understanding potential health benefits.

### WHAT BLEND IS HEALTHIER FOR MY BODY?

The effect on normal functioning of human body under mineral deficient condition, especially magnesium, is well established. Providing your body the opportunity to absorb mineral as you swim can alleviate the symptoms of mineral deficiency to a great extent.

Therefore, choosing Revive mineral blend for your pool would make logical sense due its ability to supplement more micronutrients, when compared to other products.

### WHY DOES REVIVE HAVE 33% MORE MAGNESIUM?

Based on the extent of our market research and understanding about similar products, Revive is contains at least 10% more magnesium chloride as physical quantity, which is equivalent to 33% more magnesium in its ionic form.

### DO ANY OF THE SYSTEMS HAVE SCIENTIFIC STUDIES TO SUPPORT THE PRODUCT?

Transdermal mineral absorption has been the subject of interest for many researchers. Significant volumes of research have already established the skin's permeability to ions like potassium, sodium, iodine and boron. However, due to conflicting theories, the ability of magnesium ion to permeate the skin has always been ambiguous.

The Revive mineral blend has been formulated by Dr Navin Chandrasekaran, who has scientifically proved the transdermal absorption of magnesium through human skin, through a research initiated by Poolrite and conducted at the University of Queensland.

### DO I REQUIRE A HYDROXINATOR?

Hydroxinator is not required to use Revive. We recommend using a **Poolrite innoChlor** at recommended dosage based on your pool size. Please see how to guide for more details.

However, if your current system uses a hydroxinator, and you wish to transition to Revive it is possible. Please discuss this with your pool shop or contact us.

### IS REVIVE AUSTRALIAN MADE?

Revive is conceptualised, formulated, sourced, packaged locally in Brisbane.

[poolrite.com](http://poolrite.com)

