



seasunaquarium.com

SeaSun aquarium



[Aquarium Product](#)



[Salt Mixed \(Freshwater & Saltwater\)](#)



[Salt Mixed](#)



Red Sea (Salt Mixed) Coral Pro Improved Formula Salt 22 kg

[Red Sea \(Salt Mixed\) Coral Pro Improved Formula Salt 7 kg](#) [Red Sea \(Salt Mixed\) Improved Formula Salt 7 kg](#)



Brand: [\(Red Sea \)](#)
Product Name: Red Sea (Salt Mixed)
Coral Pro Improved Formula Salt 22
kg
SKU: Red Sea Coral Pro Improved
Formula Salt 22 kg
Barcode Link: Price: Baht 3,500.00
[Ask a question about this product](#)

1334
0 Red Sea
(Salt Mixed) Coral Pro Improved
Formula Salt 22 kg

shop.flypage lite pdf.tpl
shop.cart
117
cartAdd
com virtuemart
0

MIXED REEF / SOFT			MIXED REEF / SPS DOMINANT		
Ca	Mg	KH	Ca	Mg	KH
50	1350	11.5	465	1390	12
Salinity of 34.0 ppt			@ Salinity of 35.0 ppt		

Red Sea

22kg 660L
48.5% 11.5

Â

Â

Coral Pro Salt â€“Â The Foundation Elements â€“â€™s all in the balance

Red Sea™ Coral Pro Salt “ foundation elements Formula

Red Sea™ Coral Pro Salt contains biologically balanced, elevated levels of the **foundation elements** (Calcium, Magnesium, Carbonates) necessary for sustainable, accelerated coral growth. Coral Pro Salt is ideal for reef aquariums, in particular for LPS and SPS corals, and for growing coral frags.

Natural seawater includes over 70 chemical elements and although most of the elements influence the water parameters, a few of them have a more significant role in its overall chemical stability.

These elements form the foundation of the reef environment and they include the three major elements: calcium, magnesium and bi-carbonates. These three “foundation elements” have a major effect on the water chemistry (pH stability, alkalinity, seawater ionic strength) and on many of the coral’s biological processes (skeleton formation, ion- exchange, photosynthesis).

Unlike the natural reef environment, where there is an immense reservoir of the foundation elements, the reef aquarium has limited resources that are quickly depleted by the aquarium inhabitants. Therefore, in order to enable sustainable coral growth it is necessary to maintain higher than natural levels of the foundation elements.

Original research carried out in Red Sea™ laboratory has shown that in a closed system (an aquarium) a specific ratio between the foundation elements of calcium, magnesium and carbonates (alkalinity) is necessary for coral vitality and the formation of a robust aragonite coral skeleton. This ratio must be maintained especially when increasing the levels of the foundation elements above the natural sea levels.

Red Sea™ Coral Pro salt is made according to these ideal ratios and remove the need to adjust the levels of foundation elements after water changes and significantly improving the wellbeing of corals.

Number pieces in packaging:1Number pieces in box:1

Customer Reviews:

There are yet no reviews for this product.
Please log in to write a review.

You may also be interested in this/these product(s)

