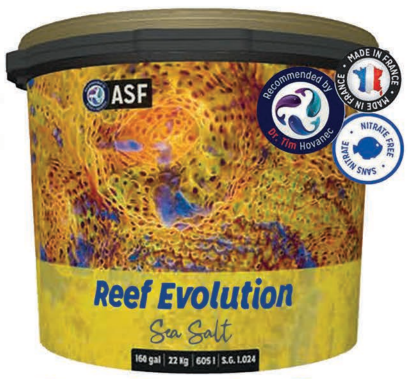
Reef Evolution

Sea Salt













Soft Corals SPS Cora

SPS Corals LPS Corals

rals CI







UNIQUE SHAPE EASY TO CARRY

Organic ingredients

Amino Acids (10 different)

Vitamins

Enriched in Calcium & Magnesium No Phosphate, no Ammonia, no Nitrite, no Nitrate

Enhance the growth and color of corals

High solubility

High consistency

Strict OC and OM

Reef Evolution Salt has been formulated to fulfill the needs of reef tanks. With average fish population, with a regular supply of trace elements, calcium, magnesium and alkalinity.

It contains food for beneficial bacteria, amino acids and vitamins that support the biological processes in your tank for optimal growth and coloring of your corals as well as the health of your fishes.

Reef Evolution salt can be used permanently and for the setting of a new tank.

USAGE: Dissolve the required amount of salt in RO water, 35-37 grams of salt dissolved in 1 liter will give you a specific gravity between 1024-1025 at a temperature of 25° Celsius. Agitate until fully dissolved. We recommend a water change of 10 % of the total water volume every 1-2 weeks.

Temperature on arrival at the laboratory (°	(c) 23,9
Aluminum	50μg/L
Arsenic	0μg/L
Cadmium	0,38µg/L
Chromium	5,0µg/L
Copper	0μg/L
Tin	< 1µg/L
Iron	230,0µg/L
Manganese	56,0µg/L
Mercury	0μg/L
Nickel	< 4µg/L
Lead	6,2µg/L
Zinc	< 20μg/L

Customized analysis

Customized analysis	or the control of the
Hydrogen carbonates	127mg/L
Bromides	62,67mg/L
KH	8d°KH
Fluorides	< 5mg/L
lodides	< 10mg/L
Chlorides	17900mg/L
Calcium	450mg/L
Magnesium	1350mg/L
Potassium	400,0mg/L
Sodium	10000,0mg/L
Sulphates	2440mg/L
Antimony	< 4µg/L
Boron	8500µg/L
Barium	540µg/L
Cobalt	< 4µg/L
Lithium	25,0µg/L
Molybdenum	160,0µg/L
Selenium	< 4μg/L
Strontium	5700µg/L
Vanadium	< 4μg/L