Reef Salt Data sheet (description)

Reef Salt is a dynamic new formulation, specifically designed for the needs of the modern reef aquaria. Reef Salt is blended from chemically pure raw materials, continuously quality controlled, achieves elevated levels of calcium and alkalinity reserve without resorting to harmful chelating agents, contains all the essential trace elements and enhanced levels of Strontium and Iodine, dissolves easily without leaving residue.

Typical data with a salinity of 35%: (technical data, not specification)

Element	Symbol	mg/l
Natrium	Na	~ 11000
Magnesium	Mg	~ 1200
Calcium	Ca	~ 420
Kalium	К	~ 350
Chloride	Cl	~ 19700
Sulfate	504 ²⁻	~ 2200
Carbonate	HCO3 ⁻ /CO3 ²⁻	~ 180
Strontium	Sr	~ 16



Dissolving Aqua Medic Reef Salt:

For a salinity of 35 ‰, requires around 38 g of Reef Salt dissolved in one liter of water. It is recommended to use osmosis water since turbidity can occur in tap water in hard water areas. Always put the salt into the water, never the other way round, as it can lead to insolubility by over-saturation. As soon as the mixed solution is clear, the saltwater can be added directly to the aquarium if used for small water changes (up to about 10%). In case of a new set-up or larger water changes (up to 50% is possible) the water obtained should be aerated for 24 hours to stabilize the pH value.

AQUA MEDI©

Available in the following units				
Content	ltem No.	EAN Code		
1020 g can	301.25	4025901130959		
4 kg bucket	301.10	4025901100105		
20 kg box	301.00	4025901100136		
25 kg bucket	301.01	4025901112887		
500 kg big bag mixed	301.32	4025901130492		
500 kg big bag unmixed	301.33	4025901130508		
1000 kg big bag mixed	301.30	4025901130478		
1000 kg big bag unmixed	301.31	4025901130485		

www.aqua-medic.de

AQUAMEDIO

Reef Salt Data sheet (elements/ingredients)

1. Major Elements		
Element	Symbol	g/kg
Natrium	Na	254
Magnesium	Mg	30
Calcium	Ca	11
Kalium	К	10
Chloride	Cl	488
Sulfate	504 ²⁻	60
Carbonate	HCO3 ⁻ /CO3 ²⁻	4
Water	H ₂ O	142

2. Minor Elements >1 mg/kg		
Element	Symbol	mg/kg
Zincum	Zn	0,5
Boron	В	135
Manganese	Mn	2
Ferrum	Fe	1,3
Barium	Ва	1
Strontium	Sr	235
Bromum	Br	1,9
lodine	J	1,1

AQUA MEDIC

3. Trace Elements <1 mg/kg		
Beryllium	Be	
Bismutium	Bi	
Cobalt	Со	
Chromium	Cr	
Cuprum	Cu	
Fluor	F	
Gallium	Ga	
Germanium	Ge	
Lanthanum	La	
Lithium	Li	
Molybdenum	Мо	
Niccolum	Ni	
Rubidium	Rb	
Selenium	Se	
Vanadium	V	

www.aqua-medic.de

06/19

AB Aqua Medic GmbH | Gewerbepark 24 | 49143 Bissendorf | Germany | Telefon +49 5402 99110 | Telefax +49 5402 991119