

Pure Ocean Expert Reef Salt

Natural salt that has been refined and enriched for fish, invertebrate, soft corals, and hard SPS/LPS corals



PACKAGING

- Bucket of 5 Kg, for an Aquarium from 0 to 150 l
- Bucket of 12 Kg, for an Aquarium from 150 to 360 l
- Bucket of 25 Kg, for an Aquarium from 360 to 750 l

PURE OCEAN has been developed by Prodigio to suit all types of marine biotopes (fish, invertebrates, soft corals and hard SPS/LPS corals). It is constituted of a base of natural, refined salt that is stable and controlled in terms of composition and quality. **PURE OCEAN** is further enriched with trace elements and mineral salts of very high purity. **PURE OCEAN** encourages the rapid growth of living organisms in the aquarium.

Directions for use: dissolve by stirring into fresh water that has been dechlorinated beforehand. The quantity of **PURE OCEAN** required depends on the aquarium biotope (fish, invertebrates, soft corals and hard corals). As **PURE OCEAN** is rich in calcium, it is preferable to use water with a low level of hardness in order to avoid any risk of precipitation. For dosages, refer to the table opposite.

If necessary, adjust the salinity level of the salt water by adding more **PURE OCEAN** to increase it, or more fresh, dechlorinated water to lower it.

If this is the first time the aquarium is being filled, please ensure that the **PURE OCEAN** is completely dissolved before adding any living organisms into the aquarium. For water changes, prepare the new salt water in a separate container, and add it to the aquarium after **PURE OCEAN** has been completely dissolved.

Then, in order to ensure the optimal quality of the aquarium water, offset evaporation on a regular basis by using fresh, dechlorinated water, and replace 20% to 25% of the aquarium's volume of water every 15 days using salt water prepared as explained above.

Aquarium	Average Dosage	Density (20°C)	Salinity (ppt)	dKH	Ca (mg/L)	Mg (mg/L)	K (mg/L)
Fish	33,5 g/L (2,4 cups / 5 US Gal)	1,020 ± 0,001	28,8 ± 1,3	10 - 11	390 - 420	1195 - 1275	340 - 370
Invertebrates / soft corals	36 g/L (2,5 cups / 5 US Gal)	1,023 ± 0,001	32,7 ± 1,3	11 - 12	415 - 445	1270 - 1350	360 - 390
Hard corals / SPS - LPS	39 g/L (2,7 cups / 5 US Gal)	1,025 ± 0,001	35,4 ± 1,3	11,5 - 12,5	450 - 480	1380 - 1460	390 - 420