

NEOMARINE - PRECISION SALT BLEND FOR REEF AQUARIA

- Formulated from natural sea water chemistry
- Mixes to 1.025 (Natural sea water ratios)
- Composed of ACS and USP grade ingredients of only the highest quality and purity
- Manufactured in Brightwell Aquatics own production facility, not outsourced, to maintain the highest level of quality and consistent formulation.
- Provides all major elements, all non-conservative minor and trace elements, and elements known to be utilized in the production of biological pigments (biochromes) in precise seawater ratios. (all conservative seawater elements known to not be utilized by biological processes are not included and deemed to be not essential to the survival of marine inhabitants)
- Elements are provided by individual salts (no seawater evaporate is used); this enables Brightwell Aquatics to maintain a consistent formulation and appearance to the finished salt mix at all times.
- Each ingredient is measured using an extremely accurate process, and blended in a clean and dry environment. This promotes uniformity of particle size and homogeneity throughout each individual container of NeoMarine. Small batches are made and lot numbered to maintain the highest standards of quality control.
- Contains no detectable ammonia, nitrate, phosphate, or organic substances at standard specific gravity. It dissolves completely to create crystal clear water.
- Extensively tested over a multi year period with 100% success on all manner of marine invertebrates, fishes and desirable algae. Numerous species of fish, corals and mollusks have reproduced freely when maintained in water prepared with this salt blend.
- Formulated for all marine organisms, not just fish or reef inhabitants.



CODE	SIZE	CTN
NMAR16	NeoMarine Sea salt blend makes 61 liters packaged in pre lined box	
NMAR50	NeoMarine Sea salt blend makes 189 liters packaged in stand up resealable bag	
NMAR150	NeoMarine Sea salt blend makes 568 liters packaged in gasketed resealable bucket	
NMAR300	NeoMarine Sea salt blend makes 1,136 liters packaged in heavy-wall corrugated box; For inhouse use only	
NMAR2000	NeoMarine Sea salt blend makes 7,571 liters packaged in open-head reusable drum; For inhouse use only	
NMAR5000	NeoMarine Sea salt blend makes 18,925 liters packaged in a bulk sack; For inhouse use only	

NEOMARINE KALIBRATE - PRECISION SALT PRE-MIX

- Precision reef salt pre-mix formulation based on Brightwell Aquatics NeoMarine Reef salt
- Provides an economical alternative to complete salt blends for aquarists maintaining large marine aquarium systems without sacrificing the aspect of quality that is synonymous with NeoMarine; well suited to zoos and museum exhibits, educational and research institution systems and private large scale aquaria demanding a precision marine salt blend with consideration given to budget limitations.
- When mixed with the appropriate amount of sodium chloride, the resulting solution presents natural seawater ratios of all major elements, as well as all non-conservative minor and trace elements.
- Requires mixing of 43gms NeoMarine Kalibrate pre-mix with 91gms of non iodized sodium chloride (supplied by the user) per 3.785 litres of water to obtain a specific gravity of 1.025 with a pH of 8.3 and alkalinity of 7.5 dKH.
- May be mixed at different ratios of Kalibrate to sodium chloride (NaCl) to alter alkalinity and concentrations of elements as desired (e.g. the ratio of Kalibrate:NaCl may be increased for enhanced concentrations of magnesium, calcium, potassium, strontium etc while still maintaining their relative ratios)
- May be added to inexpensive salt blends or salt blends with insufficient levels of major and minor elements (excluding sodium chloride) to enhance concentration of important elements.
- All the benefits and features of Brightwell Aquatics NeoMarine without the sodium chloride, which can purchase locally very economically.



CODE	SIZE	CTN
NKAL50	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 189 Liters	
NKAL150	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 568 Liters	
NKAL450	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 1,703 Liters	
NKAL900	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 3,407 Liters For inhouse use only	
NKAL6000	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 22,712 Liters For inhouse use only	
NKAL15000	NeoMarine Kalibrate Precision Salt Pre-Mix requires NaCl (user supplied) makes 56,781 Liters For inhouse use only	

REMINERALIZ

- Establishes an optimal mineral Balance in water that has been purified (e.g. reverse osmosis water, deionized or distilled water) or is exceedingly soft (well water in forested regions, rain water) for all freshwater community aquaria housing fishes indigenous to forested and/or riverine habitats.
- Provides a beneficial ratio of potassium, calcium, magnesium, and sodium, elements which are vital to the overall health and osmoregulation of fishes, invertebrates, and many aquatic plants.
- May be used to establish water parameters conducive to the husbandry of freshwater fishes, plants and invertebrates in aquaria filled with purified water to replenish depleted elemental concentrations in aquaria that rarely receive a water change, and to re-establish beneficial mineral concentrations in aquaria following large water changes.
- Formulated utilizing extensive data on the ionic composition of river water from several tropical forested regions of great significance to aquarium husbandry.



CODE	SIZE	CTN
RMN250	Remineraliz 250ml	
RMN500	Remineraliz 500ml	
RMN2L	Remineraliz 2 liter	
RMN20L	Remineraliz 20 liter	