

## ZEOvit® & Korallenzucht Guide – Easy Reefing

This Korallenzucht and ZEOvit® Guide Easy Reefing shows how easily and reliable a saltwater tank can run with awesome results.

This is the Guide, how we ourselves run all of our tanks: heavy stocked mixed tanks with good growth rates – with lots of SPS, LPS, horn and soft corals, anemones, clams, fish ect ...

Please find below the table, products clearly structured, with dosage quantities and further info. The different columns show the different tank phases like initial cycle, when changing an existing tank to ZEOvit® / Korallenzucht products and for permanent use.

Which products are a perfect combination, which can be used individually, what to use in combination with Coral System 1–4?

### A quick summary for you

#### ✓B Basic ZEOvit®-System – Biology + Water Quality. Reduces $\text{NH}_4$ , $\text{NO}_2$ , $\text{NO}_3$ , $\text{PO}_4$

For perfect water quality.

The biological basic water care for a naturally working reef tank.

#### ✓+ Basic ZEOvit®-System – Supply for the corals

Providing consumed elements and nutrition.

#### Extreme coloration

Color boost, there can be often achieved some more!

#### Problem solutions

Good helpers in case of cyano bacteria, Acropora eating flatworms, RTN, ...

#### Well-balanced main elements?

Products for Calcium, Carbonate, Salinity (density), Magnesium, Potassium.

#### Coral System 1–4

Complete system with the most important vital elements and compounds for coloration, health and improved biology.

If using our products for the first time as well as in tanks with low stock and also in tanks with low or nearly no growth rates please reduce and adjust dosage recommendations accordingly.

**Do not act after the principle the more the merrier!**




**Optimum water parameters** (Calcium, Magnesium, Carbonate Hardness, Potassium, Salinity/Density)  
Ca 400 – 410 mg • Mg 1260 – 1280 mg • CH 6,5 – 8 • Potassium 380 – 400 mg • Salinity 33 – 35 ppt

Higher water parameter show no advantage. Neither growth nor coloring in SPS corals can be positively affected. Higher levels have rather negative effects.









When using the ZEOvit® System do not use ozone or UV as microorganism and elements would be destroyed.

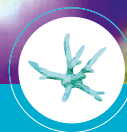
For the calculations of quantities please use the gross water amount.









Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>ZEOvit®</b> 	1 L ZEOvit® for 400 L tank water. Flow 200 to max 400 L / h for 1 L ZEOvit®. Exchange completely every 6 – 8 weeks.	1 L ZEOvit® for 400 L tank water. Flow 50 to max 100 L / h. In case of malaise of the corals (e.g. corals show no polyps but slime or small white fibers) still reduce flow of the filter. Complete exchange after 6 weeks. Adjust flow to about 100 L – 200 L / h. Exchange after another 6 weeks and increase flow slowly to 200-400 L / h. According to the development of the corals change to common and long-term usage. Observe, adjust according to development!	1 L ZEOvit® for 400 L tank water. Flow 200 to max. 400 L / h for 1 L ZEOvit®. 2 changing intervals of 4 weeks. Then change to common and long-term usage (left column). Procedure: install salt water, streaming, live rock, sand bed, skimmer, lights and ZEOvit®-filter. Dose one-time a special start quantity (see below). Dosing break of 2 days. Then dose as recommended on the product labels. The products are mentioned below. The tank can now slowly be stocked with corals and first fish (if levels are good) after about 14 days.	-	Regulates the biology in the tank, the heart of our system! Nitrates and phosphates are reduced, the tank water matures, will be purified and adjusted to the parameters in coral reefs. Nearly natural water is achieved gradually. Your corals get and maintain natural coloration and growth.	no	yes	Place in a filter to be able to clean the material. The higher the nutrient load (PO <sub>4</sub> , NO <sub>3</sub> ), the shorter should be the exchange interval of the ZEOvit® media. The mulm, released from the ZEOvit® media contains bacteria and is used as food source by the corals and has a very positive impact on colors, polyp expansion and vitality of the corals. Take care not to take any zeolites. There are hundreds of different materials with this name. Using a zeolite with the wrong properties could have detrimental effects on your tank and lead to the loss of all animals.
<b>Activated carbon</b> 	Active flow in a filter: 0.5 L / 1000 L, exchange every 2 weeks. Passive flow, not in a filter: 1 L / 1000 L, exchange every month.	Active flow in the ZEOvit® filter: 0.25 L / 1000 L, exchange after 2 weeks. Repeat for another 2 weeks. Then 0.5 L / 1000 L, exchange after 2 weeks. Passive flow, not in a filter: 0.5 L / 1000 L, exchange completely every month. After 2 months 0,75 L / 1000 L, after 3 months increase to common and long-term usage (left column).	Active flow in a filter: 0.5 L / 1000 L, exchange every 2 weeks. Passive flow, not in a filter: 1 L / 1000 L, exchange every month. Usage as soon as the first animals are stocked into the system.	Active flow in a filter: 0.5 L / 1000 L, exchange every 2 weeks. Passive flow, not in a filter: 1 L / 1000 L, exchange every month.	Adsorbs toxins, toxic compounds, yellowing compounds and proteins. Improves polyp extension significantly. Creates crystal clear tank water and does not remove any trace elements!	yes	yes	Place in a filter mesh bag on top of the ZEOvit® in the ZEOvit® filter. Activate the activated carbon before use: infuse briefly in hot osmosis water (ca. 90°C), pour the water out by using a sieve, fill it into a filter mesh bag and use immediately.
<b>ZEObak</b> 	1 drop / 100 L / 1 – 2 times a week.	1 drop / 100 L / 1 – 2 times a week.	One-time special start quantity of 5 ml / 100 L after sand bed and live rock are in the system. 2 days dosing break. Then common and long-term usage according to the product label of 1 drop / 100 L 1 – 2 times a week.	1 drop. / 100 L / 1 – 2 times a week.	Creates a healthy, well-balanced and efficient bacterial fauna. Reduction of organic and inorganic substances.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. With regular weekly dosage monocultures are prevented and the biology works effectively, long-lasting and stable.



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>ZEOfood / ZEOfood plus</b> 	For 1 week each month: 6 drops / 100 L / day. Then (the other 3 weeks of each month) 2 drops / 100 L 3 times a week.	For 1 week each month: 6 drops / 100 L / day. Then (the other 3 weeks of each month) 2 drops / 100 L 3 times a week.	For 1 week each month: 6 drops / 100 L / day. Then (the other 3 weeks of each month) 2 drops / 100 L 3 times a week.	For 1 week each month: 6 drops / 100 L / day. Then (the other 3 weeks of each month) 2 drops / 100 L 3 times a week.	Enhances cleaning effects of bacteria and promotes biology. A good and important bio film is created within short time. Improves polyp extension of soft corals significantly.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>ZEOstart</b> 	2 ml / 1000 L / day. Pause with ZEOstart in the week of the higher ZEOfood dosage.	2 ml / 1000 L / day. Pause with ZEOstart in the week of the higher ZEOfood dosage.	One-time special start quantity of 10 ml / 100 L after sand bed and live rock are in the system. 2 days dosing break. Then common and long-term usage according to left column.	2 ml / 1000 L / day. Pause with ZEOstart in the week of the higher ZEOfood dosage.	Reduces phosphates & nitrates. Nutrition for the nitrifying bacteria, optimum water parameters in a biological way!	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. The constant dosage and hence stable bacteria cultures result in a strong biology with good coloration.
<b>Sponge Power</b>  	1 drop / 100 L every other day	1 drop / 100 L every other day	One-time special start quantity of 3 ml / 100 L after sand bed and live rock are in the system. 2 days dosing break. Then common and long-term usage according to the product label of 1 drop / 100 L every other day.	1 drop / 100 L every other day	Supports growth and water cleaning character of sponges, clams and sea squirt, so water quality is improved significantly. Enhances purple color of SPS.	yes	yes	Sponges clean and detox saltwater in a biological way. Dosage directly into the tank into the streaming. All device remain ON.
<b>B-Balance</b>  	3 ml / 100 L / week	3 ml / 100 L / week	Dosage starts after about 1 month or rather as soon as the corals show growing.	3 ml / 100 L / week	Enhances red + pink and a healthy coral base encrustation. For SPS + soft corals. Contains important trace elements.	yes	no	Dosage directly into the tank into the streaming. All device remain ON.
<b>Pohl's Xtra &amp; Xtra Special</b>  	For normal and colorful corals: 0,5 ml / 100 L / day. If the corals are light-colored (not brown!): 1 ml / 100 L / day	For normal and colorful corals: 0,5 ml / 100 L / day Xtra (not special). If the corals are light-colored (not brown or creamy!): 1 ml / 100 L / day Xtra (not special).	Dosage starts after about 1 month or rather as soon as the corals show growing. Xtra (not Xtra Special). Dosage please see column on the left.	For normal and colorful corals: 0,5 ml / 100 L / day. If the corals are light-colored (not brown or creamy!): 1 ml / 100 L / day Xtra (not Xtra special).	Coloration, growth, vitality for the corals. For most mixed systems this trace element mixture is a sufficient basis and perfect solution. Dosage directly into the tank into the streaming.	yes	no	Xtra is the right one for most tanks with normal up to very good coloration of the corals, but also creamy and brown colors. Xtra special is the right one for ultra low nutrient tanks with pale corals without deep coloration (not creamy or brown!).



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>A-Balance</b>  	2 ml / 100 L / week	2 ml / 100 L / week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	2 ml / 100 L / week	Brings biology back to balance, helpful against Cyanobacteria. For a healthy coral base encrustation and yellow coloration of Acropora. Contains important trace elements.	yes	no	Dosage directly into the tank into the streaming. All device remain ON.
<b>ZEOspur 2 Concentrate</b>  	Initial dosage of 0.5 ml / 100 L every 8 – 10 days. This can be increased of weekly 0.1 ml / 100 L up to maximum quantity of 1 ml / 100 L every 8 – 10 days	Dosage starts after 2 months at the earliest and only if the corals show growth and good health. Dosage please see column on the left.	Dosage starts after 3 months at the earliest and only if the corals show growth and good health. Dosage please see column on the left.	Dosage only if the corals show growth and good health. Dosage please see column on the left.	Reduces too high zooxanthella density. Contains important trace elements. For Acropora, Montipora, Anacropora.	yes	yes	Peak can be seen only after 2 days! Usage only in tanks with healthy corals! Do not overdose! Do not shorten the dosage interval!
<b>Iodide Complex Concentrate</b>  	1 drop / 100 L every other day	1 drop / 100 L every other day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L every other day	Contains inorganic and additionally pure organic iodide (red). Contains no impurities. For deeper pink, blue, green and red coloration.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Dose on a different day than ZEObak, CyanoClean, BioMate. Yellow coral colors can turn into green as well as the 2 colored Stylophora can turn into more green than pink if too much Iodide is dosed.



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>Potassium Iodide Fluoride Concentrate</b>	1 drop / 100 L every other day	1 drop / 100 L every other day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L every other day	Contains inorganic iodide. The alternative to Iodide Complex Concentrate or in rotation. For deeper pink, blue, green and red coloration.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Dose on a different day than ZEObak, CyanoClean, BioMate. Yellow coral colors can turn into green as well as the 2 colored Stylophora can turn into more green than pink if too much Iodide is dosed.
<b>Iron Concentrate</b>	1 drop / 100 L twice a week	1 drop / 100 L twice a week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L twice a week	Pure nutrition for zooxanthella and for all colors!	yes	yes	Iron deficit of Acropora: red can be pale rose, green can turn to yellowish. Overdosing: yellow can turn to greenish.
<b>Coral Vitalizer</b>	1 drop / 100 L 3 times a week	1 drop / 100 L 3 times a week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L 3 times a week	Does not increase PO <sub>4</sub> or NO <sub>3</sub> ! Improves polyp extension, colors and growth.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>Amino Acid Concentrate</b>	1 drop / 100 L 3 times a week	1 drop / 100 L 3 times a week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L 3 times a week	Improves growth, vitality, polyp extension of all corals.	yes	50%	Dosage directly into the tank into the streaming. All device remain ON.
<b>Aminoacid Concentrate LPS</b>	1 ml / 200 L / day	1 ml / 200 L / day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 ml / 200 L / day	Improves growth, vitality, polyp extension of LPS and soft corals.	yes	50%	Dosage directly into the tank into the streaming. All device remain ON.
<b>K-Balance</b>	1ml / 100 L / day	1ml / 100 L / day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1ml / 100 L / day	Growth, color and polyp expansion of all corals. To supply consumed and to maintain good potassium levels.	yes	yes 50%	Dosage can be increased if potassium level has to be raised. Adjust quantity according to your potassium level in the tank. Potassium level should be checked regularly.
<b>K-Balance Strong</b>	1ml / 100 L / day	1ml / 100 L / day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1ml / 100 L / day	Growth, color and polyp expansion of all corals. To increase potassium level and for high tank volumes.	yes	yes 50%	Dosage can be increased if potassium level has to be raised. Adjust quantity according to your potassium level in the tank. Potassium level should be checked regularly.



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>Coral Booster</b>	1 ml / 100 L every other day or in case of problems daily.	1 ml / 100 L every other day or in case of problems daily.	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 ml / 100 L every other day or in case of problems daily.	Color boost: strengthens color, growth and healthiness.	yes	yes 50%	Dosage directly into the tank into the streaming. All device remain ON.
<b>Zeospur Macro-elements</b>	5 ml / 100 L / week	5 ml / 100 L / week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	5 ml / 100L / week	Optimal addition to ZEOspur 2.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>Stylo-Poccy Glow</b>	2 drops / 100 L as needed. Repeat after 14 days at the earliest.	Dosage starts after about 3 months at the earliest or rather as soon as the corals show growing and good health! Dosage please see column on the left.	Dosage starts after about 3 months at the earliest or rather as soon as the corals show growing and good health! Dosage please see column on the left.	2 drops / 100 L as needed. Repeat after 14 days at the earliest.	Reduces too high zooxanthella density. For Stylophora, Pocillopora, Seriatopora.	yes	yes	Apply only in tanks with healthy corals! Do not overdose! Do not shorten the dosage interval!
<b>Acro Glow</b>	1 drop / 100 L or 0.3 ml / 1000 L 2-3 x weekly or as needed	1 drop / 100 L or 0.3 ml / 1000 L 2-3 x weekly or as needed	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1 drop / 100 L or 0.3 ml / 1000 L 2-3 x weekly or as needed	Recovery and coloration for Acropora	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>Coral Snow</b>	1 ml / 100 L up to 4 ml / 100 L up to daily	1 ml / 100 L up to 4 ml / 100 L up to daily	Not necessary for a new tank, reasonable after about 3 months. Dosage please see column on the left.	1 ml / 100 L up to 4 ml / 100 L up to daily	A good help with many problems. The cloudiness in the water is harmless for all fish as well as for sensitive corals.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>Coral Snow Plus</b>	1 ml / 100 L 1 – 2 x weekly	1 ml / 100 L 1 – 2 x weekly	Not necessary for a new tank, reasonable after about 3 months. Dosage please see column on the left.	1 ml / 100 L 1 – 2 x weekly	Reduces PO <sub>4</sub> and helps with many problems. The cloudiness in the water is harmless for all fish as well as for sensitive corals.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.
<b>ZEOzym</b>	1 dosing spoon / 1000 L weekly	1 dosing spoon / 1000 L weekly	Not necessary for a new tank. When having problems dosage reasonable after about 3 months. Dosage please see column on the left.	1 dosing spoon / 1000 L weekly	Biological stimulant for metabolism, enzyme-based.	yes	yes	Dissolve separately 6-8 hours advanced in 0.5 l tank water, and then add directly to the tank.
<b>Flatworm Stop</b>	1ml / 100 L /day	1ml / 100 L /day	Not necessary for a new tank. When having problems dosage reasonable after about 3 months. Dosage please see column on the left.	1ml / 100 L /day	Weakens Acropora flatworms while strengthening the coral. No poison!	yes	yes	Dosage directly into the tank into the streaming. All device remain ON.



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>ZEOlife</b>	3 ml / 100 L / day	3 ml / 100 L / day	Not necessary for a new tank. When having problems dosage reasonable after about 3 months. Dosage please see column on the left.	3 ml / 100 L / day	Liquid filter media. Removes yellowing compounds and cloudiness in a biological way and in long-term use also mulm deposits and minimal phosphates and nitrates.	yes	yes	Dosage directly into the tank into the streaming. Switch off the skimmer for about 1 hour.
<b>Cyano Clean</b>	2 drops / 100 L / day	2 drops / 100 L / day	Not necessary for a new tank. When having problems dosage reasonable after about 3 months. Dosage please see column on the left.	2 drops / 100 L / day	With good biology against Cyanos: Bacteria that outcompetes cyano bacteria. No poison! Reduces PO <sub>4</sub> .	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Use in combination with Coral Snow.
<b>Bio-Mate</b>	1 drop / 100 L twice a week	1 drop / 100 L twice a week	Not necessary for a new tank. When having problems dosage reasonable after about 3 months. Dosage please see column on the left.	1 drop / 100 L twice a week	Cleaning of sandbed and rock, reduces mulm and phosphates	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Use in combination with Coral Snow.
<b>Coral System 1 – 4</b>	5 ml / 100 L / week	5 ml / 100 L / week	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left	5 ml / 100 L / week	Supply of vital elements and compounds for coloration, health and improved biology.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Use in combination with Coral Snow.
<b>Bio Reef Salt</b>	Regular water changes of 5 – 10 % each 7 – 14 days, according to the tanks nutrient load.	Regular water changes of 5 – 10 % each 7 – 14 days, according to the tanks nutrient load.	Regular water changes start after about 1 month of 5 – 10 % each 7 – 14 days, according to the tanks nutrient load.	Regular water changes of 5 – 10 % each 7 – 14 days, according to the tanks nutrient load.	Fulfills highest demands. Distinguishes well-being and supply of all tank inhabitants and also most sensitive animals with all necessary elements. Balanced addition of consumed elements.	yes	yes	Heat up water to 20-25°C, install strong flow, then slowly trickle the salt quantity of about 39 gr / L into the water. As soon as the water is cloudy wait a few seconds until it clears up, then go on with slowly trickling salt into the water until the correct density (about 34°/oo) is reached. Use after about 10 minutes when the water is crystal clear.
<b>Aragonite (Sandbed)</b>	White, natural sandbed, for all animals perfectly suitable.	White, natural sandbed, for all animals perfectly suitable.	White, natural sandbed, for all animals perfectly suitable.	White, natural sandbed, for all animals perfectly suitable.	NO <sub>3</sub> and PO <sub>4</sub> – free!! White, fine, optimal for all digging animals, nevertheless heavy for little swirl.	yes	yes	Rinse friction out of the aragonite with osmosis water before use. Fill up about 3 cm (no sandbed necessary under the rocks).



Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>Aragonite Reactor</b>	To increase calcium and carbonate levels in calcium reactors!	To increase calcium and carbonate levels in calcium reactors!	Usage as soon as the corals show growing and calcium and carbonate levels drop. To increase calcium and carbonate levels in calcium reactors!	To increase calcium and carbonate levels in calcium reactors!	Natural media for calcium reactors, NO <sub>3</sub> and PO <sub>4</sub> - free!!	yes	yes	Rinse friction out of the aragonite with osmosis water before use. Adjust quantity according to calcium and carbonate consumption in your tank. Check levels regularly.
<b>ZEOmag Magnesium granulate</b>	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Usage as soon as the corals show growing and the magnesium level drops. Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	To increase especially the magnesium level. Natural media for calcium reactors, NO <sub>3</sub> and PO <sub>4</sub> - free!	yes	yes	Adjust quantity according to your magnesium level and consumption. Check levels regularly.
<b>CA Plus Granulate</b>	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Usage as soon as the corals show growing and the calcium level drops. Supplement for calcium reactors: 5-10 % in addition to the reactor media.	Supplement for calcium reactors: 5-10 % in addition to the reactor media.	To increase especially the calcium level. Natural media for calcium reactors, NO <sub>3</sub> and PO <sub>4</sub> - free!	yes	yes	Adjust quantity according to your calcium level and consumption. Check levels regularly.
<b>KH Plus Powder</b>	Max. 0.5 teaspoon / 100 L / day	Max. 0.5 teaspoon / 100 L / day	Usage as soon as the corals show growing and the carbonate level drops. Dosage please see column on the left.	Max. 0.5 teaspoon / 100 L / day	To increase carbonate hardness.	yes	yes	Dosage into freshwater supply or sump. Adjust quantity according to your carbonate level and consumption. Check levels regularly.
<b>CA Plus Powder</b>	Max. 0.5 teaspoon / 100 L / day	Max. 0.5 teaspoon / 100 L / day	Usage as soon as the corals show growing and the calcium level drops. Dosage please see column on the left.	Max. 0.5 teaspoon / 100 L / day	To increase the calcium level.	yes	yes	Dosage into the sump. Adjust quantity according to your calcium level and consumption. Check levels regularly.
<b>KH Plus Fluid</b>	Max. 1 ml / 100 L / day	Max. 1 ml / 100 L / day	Usage as soon as the corals show growing and the carbonate level drops. Dosage please see column on the left.	Max. 1 ml / 100 L / day	To increase carbonate hardness. Accurate adjusting esp. in smaller tanks possible.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Adjust quantity according to your carbonate level and consumption. Check levels regularly.
<b>CA Plus Fluid</b>	Max. 1 ml / 100 L / day	Max. 1 ml / 100 L / day	Usage as soon as the corals show growing and the calcium level drops. Dosage please see column on the left.	Max. 1 ml / 100 L / day	To increase the calcium level. Accurate adjusting esp. in smaller tanks possible.	yes	yes	Dosage directly into the tank into the streaming. All device remain ON. Adjust quantity according to your calcium level and consumption. Check levels regularly.





Product	Common and long-term usage with the ZEOvit® System	Changeover of a stocked saltwater tank to the ZEOvit® System	Setting up a new saltwater tank	Dosage of single products without using the ZEOvit® System	Description	Usage without the ZEOvit® System	Combi with Coral System 1 – 4	Further Information
<b>Sea Water Complex All in One</b>	1ml / 100 L /day	1ml / 100 L /day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	1ml / 100 L /day	Trace element mix for all kind of corals.	yes	-	Dosage directly into the tank into the streaming. All device remain ON.
<b>Trace Element Complex (Conc.)</b>	3 ml / 1000 L /day	3 ml / 1000 L /day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	3 ml / 1000 L /day	Trace element mix for all kind of corals.	yes	-	Dosage directly into the tank into the streaming. All device remain ON.
<b>Strontium Complex (Conc.)</b>	3 ml / 1000 L /day	3 ml / 1000 L /day	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	3 ml / 1000 L /day	Growth enhancement for stone and soft corals.	yes	-	Dosage directly into the tank into the streaming. All device remain ON.
<b>Magnesium Complex (Conc.)</b>	3 ml / 200 L / day or rather according to consumption.	3 ml / 200 L / day or rather according to consumption.	Dosage starts after about 1 month or rather as soon as the corals show growing. Dosage please see column on the left.	3 ml / 200 L / day or rather according to consumption.	Important element for stone corals and calcareous algae.	yes	-	Check MG levels regularly.
<b>BioPhos 2 Iron Basic</b>	Capacity approx. 60g PO <sub>4</sub> /Kg. Exchange according to nutrient load as soon as PO <sub>4</sub> increases. Use passively in a filter mesh bag.	We recommend to run the tank without additional phosphate adsorbers.	Usage should not be necessary for new tanks.	Capacity approx. 60g PO <sub>4</sub> /Kg. Exchange according to nutrient load as soon as PO <sub>4</sub> increases.	Adsorption of phosphates.	yes	yes	Wash out properly with hot running water before use. Slow flow in a bypass filter or in a filter mesh bag. We recommend to run ZEOvit® tanks without additional phosphate adsorbers.
<b>Purest filter resin</b>	Check conductivity of your RO water. Replace filter resin if level increases of over 10µS.	Check conductivity of your RO water. Replace filter resin if level increases of over 10µS.	Check conductivity of your RO water. Replace filter resin if level increases of over 10µS.	Check conductivity of your RO water. Replace filter resin if level increases of over 10µS.	Install after RO Unit. Adsorbs residual salts like silicates SiO <sub>4</sub> .	yes	yes	Install in an appropriate cartridge directly after the RO Unit.
<b>AminoAcid Fish</b>	1 – 2 x weekly or rather when needed.	1 – 2 x weekly or rather when needed.	1 – 2 x weekly or rather when needed.	1 – 2 x weekly or rather when needed.	Supports recovery after any illness, improves immune response, increases overall survivability rate of juvenile fish significantly.	yes	yes	Dose onto the food, allow to soak for a short time.
<b>Resistant Fish Concentrate</b>	Take 5 l tank water in a bucket, add 1 cap and bath your fish for 20 minutes in it.	Take 5 l tank water in a bucket, add 1 cap and bath your fish for 20 minutes in it.	Take 5 l tank water in a bucket, add 1 cap and bath your fish for 20 minutes in it.	Take 5 l tank water in a bucket, add 1 cap and bath your fish for 20 minutes in it.	Fish with illness, abscesses, wounds, mucous damages and other injuries or parasitical infestation.	yes	yes	For optimal effectivity separate fish for treatment. After the treatment place the fish back into the tank immediately.

