

DILUTION SOLUTION

- Universally applicable: For liquid water conditioners, trace elements, or feed solutions.
- For freshwater and saltwater aquariums.





is an innovative, universally applicable dilution solution for liquid water conditioners, trace elements, or feed solutions for freshwater and saltwater aquariums.

- With DILUTE IT, you can dilute highly concentrated products, such as coral feed FAUNA MARIN MIN S, to make it dosable with any dosing pump.
- You can also dilute trace element concentrates accordingly, for example, to achieve a suitable concentration for nano aquariums.





WHICH FAUNA MARIN PRODUCTS CAN I DILUTE WITH DILUTE IT?

NIW S

MIN S

Fauna Marin MIN S - mixed feed. Our best coral feed for all corals in the marine aquarium. The unique combination of natural feed particles, marine biopolymers, and organic nutrients provides the animals with exactly what they constantly have available in their natural environment.

https://www.faunamarincorals.de/Min-S/11100-VH

ARCTIC PLANKTON



100% NATURAL ARCTIC PLANKTON consists of genuine Arctic Neomysis from Canadian glacier lakes. For fish and corals.

Contains natural enzymes, proteins, and high-quality fatty acids to enhance colors, growth, and resistance.

https://www.faunamarincorals.de/Arctic-Plankton-100-natural-250ml/14190V

CORAL PLANKTON



Individual feed for all fish and corals: Cyclops plankton consists of genuine Cyclops plankton. Sustainably bred and probiotically enriched. With a high and balanced Omega-3 and Omega-6 fatty acid profile and optimal protein values.

https://www.faunamarincorals.de/Coral-Plankton/14199-VH

FISH PLANKTON



100% NATURAL FISH PLANKTON Individual feed for fish and corals. Fish plankton is a plankton mixture of:

- Calanus finmarchicus
- Cyclops sp.
- Mysis relicta For a perfect fatty acid and protein balance.

https://www.faunamarincorals.de/Fish-Plankton/14204-VH

OCEAN PLANKTON



Fauna Marin Ocean Plankton consists of genuine Calanus plankton, freshly caught and immediately gently preserved from the Norwegian North Atlantic.

This is the secret of our liquid feed for all fish and corals in marine aquariums.

https://www.faunamarincorals.de/Ocean-Plankton-100-natural/14202-VH





TRACE ELEMENT CONCENTRATES CAN ALSO BE DILUTED.

For example, to achieve a suitable concentration for nano aquariums.

COLOR ELEMENTS



Novel mixture of growth- and color-active trace elements, based on the latest findings and adapted to modern sea salt blends.

The special mixture prevents unwanted accumulation of excess elements and avoids unsightly algae growth.

https://www.faunamarincorals.de/Color-Elements-Red-Purple-Complex/14115-VH https://www.faunamarincorals.de/Color-Elements-Green-Blue-Complex/14120-VH https://www.faunamarincorals.de/Color-Elements-Blue-Purple-Complex/14125-VH

ORGANIC



ORGANIC is an advancement of our nutrient system and, in combination with the basic product Min S, opens up new paths to an even more beautiful aquarium.

Selected trace elements combined with essential organic nutrients provide energy and important raw materials for a vital coral metabolism.

https://www.faunamarincorals.de/Organic/11225-VH

AMIN



AMIN promotes rapid tissue formation and enhances coral pigmentation in all aquarium systems and is the perfect blend of reef-active amino acids and vitamins.

A unique combination of essential organic compounds.

https://www.faunamarincorals.de/Amin/11125-VH





FOR FRESHWATER AND SALTWATER AQUARIUMS.

For example, to achieve a suitable concentration for nano aquariums.



ELEMENTALS + ELEMENTALS TRACE

The Elementals and Elementals Trace series are designed for use with regular ICP analyses. Fauna Marin ICP analyses help you perfectly supply your aquarium.

In addition to the salts of the major elements calcium, magnesium, and carbonate hardness, we also offer a range of special elements whose function in the marine aquarium is essential. These elements, unlike trace elements such as copper, chromium, manganese, or selenium, but also iron, iodine, or zinc, are elements that occur in seawater in larger concentrations than 1 mg/l. These include, for example, potassium, strontium, boron, bromine, and fluorine.

The function of these elements can be very different. In the knowledge database https://www.faunamarin.de/wissensdatenbank/ on the Fauna Marin website, you will find an overview of the respective function of each element. Major elements can be contained in many different substances and can thus also get into aquarium water; however, their deficiency can cause significant problems in the aquarium. Adequate supply of all important elements is therefore essential for a healthy reef aquarium.

Our individual element solutions consist of purest raw materials, which are produced with the corresponding organic or inorganic compounds depending on the function of the elements. For production and quality control, we use our coral farm and, of course, our own ICP laboratory.

https://www.faunamarincorals.de/wasseraufbereitung/spurenelemente/





CAUTION!

DILUTE IT IS NOT SUITABLE FOR DILUTING BACTERIAL PREPARATIONS: BACTO BLEND BACTO THERAPY REEF START PRO BAC...



BACTO ENERGY CAN BE DILUTED AS IT DOES NOT CONTAIN BACTERIA BUT SERVES AS A CARBON SOURCE FOR THE BACTERIA

BACTO ENERGY

BACTO ENERGY is a special carbon source for optimal supply of pollutant-degrading bacteria in marine aquariums. By adding Bacto Energy, filter bacteria multiply greatly and bind various nutrients such as nitrite, nitrate, and phosphate in biomass or break them down.

BACTO ENERGY

https://www.faunamarincorals.de/Bacto-Energy/11200-VH







DOSING INSTRUCTIONS:



- 50 ml of the product to be diluted
- +50 of osmosis water
- ■+5 ml DILUTE IT

This way, you can dose the diluted product directly into the aquarium with the dosing pump.





AVAILABLE IN SIZES:

250ml, 500ml, 1000ml

INGREDIENTS:

■ Water, EU-approved preservatives

MANUFACTURING INFORMATION:

DILUTE IT is produced in Germany in our own house.

SAFETY INSTRUCTIONS:

- Do not use for animals intended for food.
- Keep product away from children.

STORAGE INFORMATION:

- Store dry, protected from light at normal room temperature.
- Avoid contamination of the product with bacteria or dirt.
- Make sure children do not have access to the used or stored products.

DISPOSAL:

- The empty bottle can be disposed of with household waste or at recycling collection points.
- Please observe your local regulations for waste disposal.





