

THE SOLUTION FOR OPTIMUM NUTRIENT CONTROL

- For all supply systems
- Supports the acclimatization of new corals





CORAL WOW! A LIQUID CORAL TONIC DESIGNED TO NOURISH CORALS AND REGULATE NUTRIENT LEVELS IN MARINE AQUARIUMS.

Based on natural resources, it contains no sugars, alcohols, or acetates and has been specifically tested for Balling Light and Balling-based systems. However, it can be combined with all care systems.

- Compatible with all care systems
- Supports the acclimation of new corals
- Promotes stable and vibrant coloration
- Activates the full natural color spectrum
- Enhances polyp expansion for maximum vitality

NOTE:

Increased dosing may raise the demand for macro and trace elements as coral and biofilm metabolism is stimulated.



HOW TO USE / CORAL WOW!

2



DOSAGE INSTRUCTIONS

IMPORTANT:

ANY CHANGES TO A MARINE AQUARIUM MUST BE MADE CAUTIOUSLY.

CORAL WOW! IS HIGHLY CONCENTRATED, AND DOSING SHOULD PROCEED

SLOWLY, WITH REGULAR MONITORING OF WATER PARAMETERS.

GENERAL CONDITIONS FOR USING CORAL WOW!

- Water parameters should match the ICP reference values.
- Nitrate value: below 20 mg/L (0.26 US gal)
- Phosphate value (PO4): below 0.2 mg/L (0.26 US gal)
- Aquarium must contain corals.

INITIAL DOSAGE:

- Start with 0.5 ml per 100 liters (26.42 US gal) of aquarium water.
- Ideally, dose about 30 minutes before lights turn on.
- Increase the dosage weekly by 0.1 ml per 100 liters (26.42 US gal) until nitrate levels rise or a maximum of 1 ml per 100 liters (26.42 US gal) is reached.

INCREASING DOSING FREQUENCY:

Once the initial dosage is complete, increase dosing as follows:

- Start with once daily and, every 14 days, add an additional dose of 0.1 ml per 100 liters (26.42 US gal) (e.g., 2x daily, 3x daily...).
- Stop increasing frequency if nitrate levels stabilize or begin to rise.

DOSING INTERVALS:

- Doses should be spaced 4 hours apart.
- Typically, no more than 4 doses of 1 ml per 100 liters (26.42 US gal) per day are needed.
- Most aquariums perform well with just one daily dose.

NOTE:

Regularly monitor water parameters, especially nitrate levels, and adjust the dosage as needed.



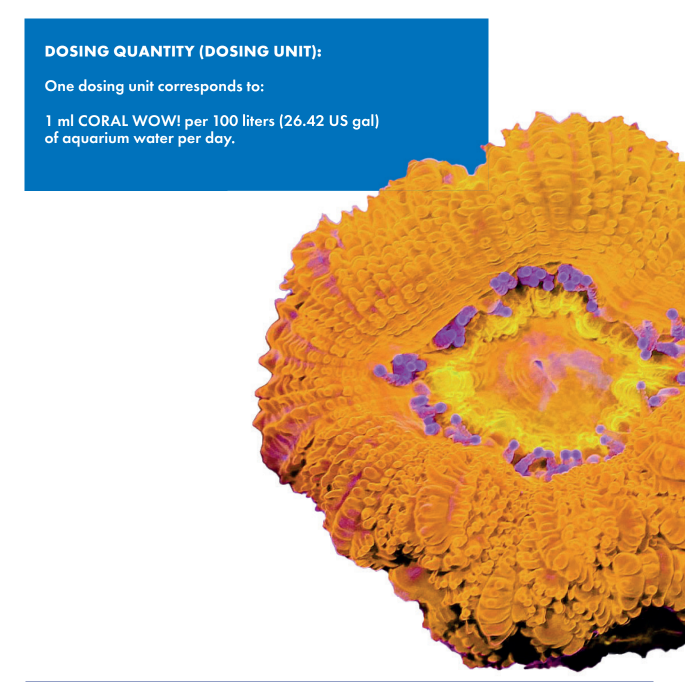


DOSAGE INSTRUCTIONS

CONTINUOUS DOSING:

- Determine your required dosage using the initial dosage.
 Once the nitrate levels stabilize, maintain this dosage permanently.
- In rare cases (less than 5%), an increase in nitrate levels may occur with the first dosage.
 - → This indicates that the product is not being properly utilized.

 In such cases, check your water parameters using an ICP test and seek expert advice.







DOSAGE INSTRUCTIONS

DOSAGE FOR NUTRIENT-RICH TANKS:

No effect in cases of high nutrient levels (e.g., heavy fish stock). In such situations, discontinue dosing.

DOSAGE FOR NUTRIENT-POOR TANKS:

Monitor PO4 levels and, if needed, dose with Fauna Marin ELEMENTALS P2 or CORAL DUST.

RESTARTING AN AQUARIUM:

- Start with one dosing unit per day.
- After 14 days: Increase the dosage by one unit per week, up to a maximum of four units or until the nitrate level rises.
- If nitrate levels increase:
 Reduce the dosage by half a unit every three days until NO3 levels stabilize or begin to decrease.

ADVANCED DOSAGE SCHEDULES

- **Daytime Dosing:** Administer 30 minutes before the lights turn on, then every 4 hours.
- **Nighttime Dosing (Optional):** Start 4 hours after the lights go off, then every 4 hours.

MIXING APPLICATION:

- Combine **CORAL WOW!** with **MIN S** (1 drop) and **CORAL SPRINT** (a pinch) per 100 liters (26.42 US gal) of water.
- Mix with some aquarium water, shake well, and distribute the dosage throughout the day.

OPTIMIZATION WITH BOOSTER MIX:

- Use CORAL WOW! in ice cube feeding (see instructional video: https://youtu.be/c9cUkwaVDdE).
- Combine with MIN S and CORAL SPRINT to enhance fluorescence and stabilize the microbiome.





ADVANTAGES OF CORAL WOW!

■ Innovative Combination:

Integrates coral nutrients with effective nutrient control.

■ Growth Promotion:

Sustainably supports coral growth and health.

Nutrient Stabilization:

Reduces excess nutrients and maintains them at stable levels.

■ No Unwanted Organics:

Prevents the accumulation of undesirable organic substances in the aquarium.

Accelerated Tissue Growth:

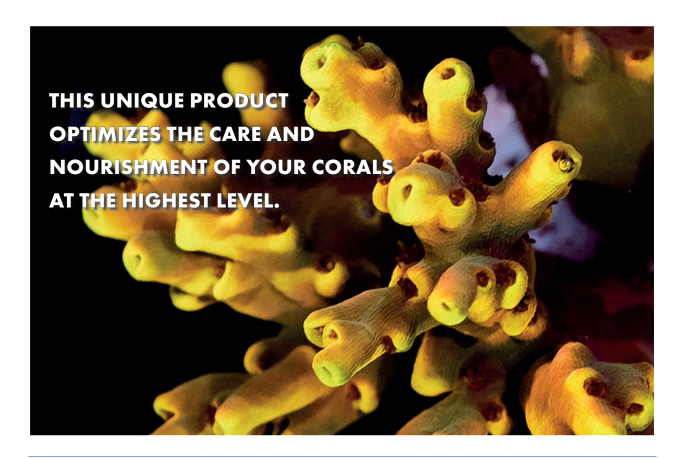
Enhances regeneration and growth on the base plate as well as at fracture and cut points.

Easy Application:

CORAL WOW! is particularly user-friendly thanks to its simple dosing process.

Highly Efficient Formula:

Includes coral modulators—special combinations of trace elements, vitamins, and organic nitrogen, directly metabolizable by corals.







INGREDIENTS:

- Water
- Ammonium compounds
- Trace elements
- Marine biopolymers
- Coral-specific biomodulators

SAFETY INSTRUCTIONS:

- Keep out of reach of children!
- Not for food-producing animals.
- Do not inhale, do not swallow.

STORAGE AND SHELF LIFE:

- **Storage:** At room temperature, protect from heat above 58 °C.
- **Shelf life:** Stable for up to 12 months after opening.
- Pump compatibility: Suitable for all common dosing pumps.

STORAGE INSTRUCTIONS FOR CORAL WOW!

In rare cases, the CORAL WOW! bottle may appear slightly swollen. This is due to the ingredients and does not affect the effectiveness or efficiency of the solution. If the bottle is swollen, carefully open the cap to release the pressure. The product can then be used as usual.

Odor: A slight ammonia smell is normal and harmless.

IMPORTANT NOTES:

- The product can be dosed via dosing pumps.
- CORAL WOW! should not be mixed and stored in the balling canister or with other products!

DISPOSAL:

- Soak up spilled product with cloths and dispose of in the residual waste.
- Empty bottles can be recycled.





MANUFACTURER'S NOTE:

CORAL WOW! is produced in Germany by Fauna Marin. It contains no ingredients from the People's Republic of China. This product replaces CORAL VITALITY, which will be discontinued within the next 12 months.





CONSULTING:

Here you will find help and support for the product, as well as tips and tricks for marine aquariums:

- CERTIFIED ICP CONSULTANTS:

 https://lab.faunamarin.de/en/advisor-list
- VALUE + DOSAGE CALCULATOR: https://lab.faunamarin.de/en/calc
- KNOWLEDGE DATABASE ON ALL CHEMICAL ELEMENTS: https://www.faunamarin.de/en/knowledge-base/
- INSTRUCTIONS/HTUS: https://www.faunamarin.de/en/support-downloads/
- FACEBOOK GROUP: https://www.facebook.com/groups/1490705804549503/
- YOUTUBE CHANNEL: https://www.youtube.com/@FaunaMarin_Official/videos
- EMAIL: Support@faunamarin.de

MUCH SUCCESS

FAUNA MARIN GmbH

