

Out of passion for aquaristics







# MasterLine Root Caps

#### **Short description**

- Capsules with slow release micro and macronutrients
- For a healthier root system and fewer deficiencies
- Brings nutrient depleted substrates back to life
- Product for plants with a high degree of difficulty
- Safe for all forms of life in the aquarium

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which gradual releases all micro and macro nutrients, exactly at their roots
- Significantly contributes to the proper development of more sensitive plants
- Transforms an inert substrate into a nutritious one and brings back to life soils depleted of nutrients
- Ensures a more developed and healthier root system thanks to the nitrogen part in the form of ammonium
- The granules do not affect the water quality and can be easily removed after consumption
- Compatible with all forms of aquatic life, including shrimp

#### **Recommendations**

- Insert the capsules as deep as possible into the substrate, under the plant bushes using tweezers
- Use with MasterLine liquid fertilizer addition, in tanks with aquasoil or inert substrate
- Gradually add the necessary capsules for your aquarium, over the course of 3 weeks, one day before the water change
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from moisture, light, heat and frost
- For aquarium use only



Quantity: 60, 125 pieces

#### Content

MasterLine Root Caps contains all the nutrients needed by the plants in one capsule: 15.99% N, 3.9% P, 10% K, 1.2% Mg, 0.45% Fe, 0.06% Mn, 0.015% Zn, 0.02% B, 0.05 Cu, 0.02% Mo

#### Dosage

One capsule 15 cm apart from another. Refresh at about 4 months



# MasterLine AllInOne RED



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine All In One Red contains all the nutrients needed by the plants (but without nitrate), in one bottle: 0.1% P, 3.6% K, 0.3% Mg, 0.18% Fe, 0.055% Mn, 0.035% Zn, 0.032% B, 0.007% Cu, 0.005% Mo

#### Dosaae

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 0.1 ppm PO4, 1.2 ppm K, 0.1 ppm Mg, 0.06 ppm Fe

#### **Short description**

- Formula without nitrate
- Contributes to the strongest pigmentation of red plants
- Easier dosing from a single bottle
- Daily or weekly dosing
- · Plants have a slow growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all micro and macro nutrients, but without nitrate
- Provides the strongest pigmentation of red plants and a slow growth rate
- Suitable for competition aquariums and aquariums with plenty of livestock
- Determines the plants to feed on nitrate in the substrate and that produced by livestock
- · Compatible with all forms of aquatic life, including shrimp
- Suitable for daily or weekly dosage
- · One bottle, easy dosing, minimal investment

- Use it only in aquariums with plenty of livestock or in aquariums with nutrient-rich substrates: aquasoil or substrate enriched with MasterLine Root Caps
- For the strongest possible pigmentation, keep the nitrate between 5 and 10 ppm
- For best results, use it together with MasterLine Carbo
- Avoid using UV lamps, and if you really have to, dose 2 ml per 30 liters daily
- After a water change of more than 50%, add the triple dose
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- · For aquarium use only



# MasterLine AllInOne LEAN

#### **Short description**

- Contributes to a stronger pigmentation of red plants
- Easier dosing from a single bottle
- Contains elements in multiple forms
- Plants have a slow growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all the necessary micro and macro nutrients
- Provides a stronger color and a slow growth rate
- Suitable for contest aquariums, aquariums with fewer plants or slow-growing plants
- Determines the plants to feed more on the nutrients from the substrate, providing higher stability
- Compatible with all forms of aquatic life, including shrimp
- · Suitable for daily or weekly dosage
- One bottle, easy dosing, minimal investment

#### Recommendations

- For best results, use it together with MasterLine Carbo
- Avoid using UV lamps, and if you really have to, dose 2 ml per 30 liters daily
- After a water change of more than 50%, add the triple dose
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine All In One Lean contains all the nutrients needed by the plants in one bottle: 0.41% N, 0.1% P, 2.4% K, 0.24% Mg, 0.14% Fe, 0.036% Mn, 0.023% Zn, 0.021% B, 0.005% Cu, 0.003% Mo

#### Dosage

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 0.6 ppm NO3, 0.1 ppm PO4, 0.8 ppm K, 0.08 ppm Mg, 0.045 ppm Fe

# MasterLine AllInOne GOLDEN



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine All In One Golden contains all the nutrients needed by the plants in one bottle: 0.68% N, 0.15% P, 3% K, 0.3% Mg, 0.21% Fe, 0.055% Mn, 0.035% Zn, 0.032% B, 0.007% Cu, 0.005% Mo

#### Dosage

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 1 ppm NO3, 0.15 ppm PO4, 1 ppm K, 0.1 ppm Mg, 0.07 ppm Fe

#### **Short description**

- Formula for plants with a higher degree of difficulty
- Easier dosing from a single bottle
- Contains elements in multiple forms
- Plants have a moderate growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all micro and macro nutrients in multiple forms, more easily assimilated
- Provides a moderate growth rate, a healthy root system, larger stems and leaves
- Suitable for all types of planted aquariums
- Compatible with all forms of aquatic life, including shrimp
- · Suitable for daily or weekly dosage
- One bottle, easy dosing, minimal investment

- For best results, use it together with MasterLine Carbo
- Avoid using UV lamps, and if you really have to do it, dose 2 ml per 30 liters daily
- After a water change of more than 50%, add the triple dose
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only

# MasterLine Allinone Boost

#### **Short description**

- Easier dosing from a single bottle
- · Daily or weekly dosing
- · Contains elements in very stable forms
- Plants have an accelerated growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all the micro and macro nutrients necessary for a harmonious development
- Provides an accelerated growth rate and more vigorous plants
- Suitable for dutch tanks, with plenty of plants, and fast growth rate
- Compatible with all forms of aquatic life, including shrimp
- Suitable for daily or weekly dosage
- One bottle, easy dosing, minimal investment

#### **Recommendations**

- For best results, use it together with MasterLine Carbo
- Avoid using UV lamps, and if you really have to do it, dose 2 ml per 30 liters daily
- Perform a weekly water change of 30-50%
- After a water change of more than 50%, add the triple dose
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine All In One Boost contains all the nutrients needed by the plants in one bottle: 1.02 % N, 0.20% P, 4.5% K, 0.36% Mg, 0.27% Fe, 0.073% Mn, 0.047% Zn, 0.041% B, 0.009% Cu, 0.006% Mo

#### Dosage

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 1.5 ppm NO3, 0.2 ppm PO4, 1.5 ppm K, 0.12 ppm Mg, 0.09 ppm Fe

# MasterLine



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine I contains all the necessary micro elements for the plants, in a single bottle: 0.21% Fe, 0.07% Mn, 0.05% Zn, 0.04% B, 0.009% Cu, 0.006% Mo

#### Dosage

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 0.07 ppm Fe

#### **Short description**

- Concentrated micronutrients formula
- Separate dosing of micro and macronutrients
- Daily or weekly dosing
- Elements with a high degree of stability
- · Plants have an accelerated growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all the micro nutrients necessary for a harmonious development
- Provides an accelerated growth rate, similar to All In One Boost but with more control
- Suitable for dutch tanks, with plenty of plants, and fast growth rate
- Allows separate control in dosing micro to macronutrients
- Compatible with all forms of aquatic life, including shrimp
- · Suitable for daily or weekly dosage

- For maximum results, use it together with MasterLine II and MasterLine Carbo
- Avoid using UV lamps and if you really have to do it, dose 2 ml per 30 liters daily
- Perform a weekly water change of 30-50%
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



## MasterLine III

#### **Short description**

- Concentrated macronutrients formula
- Separate dosing of macro and micronutrients
- Daily or weekly dosing
- Elements with a high degree of stability
- Plants have an accelerated growth rate
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, which contains all the macro nutrients necessary for a harmonious development
- Provides an accelerated growth rate, similar to All In One Boost but with more control
- Suitable for dutch tanks, with plenty of plants, and fast growth rate
- Allows separate control in dosing macro to micronutrients
- Compatible with all forms of aquatic life, including shrimp
- · Suitable for daily or weekly dosage

#### Recommendations

- For maximum results, use it together with MasterLine I and MasterLine Carbo
- Perform a weekly water change of 30-50%
- After a water change of more than 50%, add the triple dose
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine II contains all the necessary macro elements for the plants, in a single bottle: 0.81% N, 0.20% P, 4.8% K, 0.36% Mg

#### Dosage

- Daily: 1 ml / 30 L
- 1 ml / 30 L = 1.2 ppm NO3, 0.2 ppm PO4, 1.6 ppm K, 0.12 ppm Mg



# MasterLine Carbo



Volume: 200, 500, 1000, 5000 ml

#### Content

MasterLine Carbo contains glutaraldehyde

#### Dosage

- Daily: 1 ml / 30 L
- Dose only daily, shortly before or just right after the light turns ON

#### **Short description**

- Complementary source of organic carbon
- For daily dosing only
- Healthier plants with less algae
- Easy absorbable by the plants
- Safe for all forms of life in the aquarium
- Contains a graduated measuring cup from 2.5 to 20 ml

#### Renefit

- Fertilizer for ornamental aquarium plants, based on organic carbon (in liquid form)
- The best alternative to CO2 systems
- Strengthens the plants, thus significantly reducing the development of algae
- It can be used as a single source of carbon but also with CO2 addition
- Does not affect the pH of the aquarium water
- Compatible with all forms of aquatic life, including shrimp

- For best results, use it together with MasterLine I and II or any MasterLine All In One formula
- Do not overdose
- Dose away from livestock or plants, where the water currents are the highest
- Avoid contact with the solution and rinse with plenty of water if this happens
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only

# MasterLine Nitrate

#### **Short description**

- Solution based on nitrate (NO3) and potassium (K)
- Separate control of the nutrients
- Daily or weekly dosing
- Elements with a high degree of stability
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, based on nitrate and potassium
- Indirectly helps prevent algae, giving plants a faster growth rate
- Regulates nitrogen deficiency, often caused by the denitrification process
- Together with the individual elements of MasterLine, offers supreme control over nutrient concentrations
- Can be dosed as a supplement to complete fertilizing formulas
- Compatible with all forms of aquatic life, including shrimp
- Suitable for daily or weekly dosage

#### Recommendations

- Do not allow the nitrate concentration to drop below 5 ppm
- Note that in situations of denitrification, nitrate can drop to 0 ppm
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 500, 1000 ml

#### Content

MasterLine Nitrate contains nitrate and potassium: 0.69% N, 1.89% K

#### Dosage

- When necessary, depending on the preferred values
- 1 ml / 30 L = 1 ppm NO3, 0.63 ppm K

# MasterLine Phosphate



Volume: 500, 1000 ml

#### Content

MasterLine Phosphate contains phosphate and potassium: 0.49% P, 0.62% K

#### Dosage

- When necessary, depending on the preferred values
- 1 ml / 30 L = 0.5 ppm PO4, 0.2 ppm K

#### **Short description**

- Solution based on phosphate (PO4) and potassium (K)
- Separate control of the nutrients
- · Daily or weekly dosing
- Elements with a high degree of stability
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, based on phosphate and potassium
- Indirectly helps prevent algae, giving plants a faster growth rate
- Together with the individual elements of MasterLine, offers supreme control over nutrient concentrations
- Can be dosed as a supplement to complete fertilizing formulas
- Compatible with all forms of aquatic life, including shrimp
- · Suitable for daily or weekly dosage

- In inert substrate tanks, do not allow the phosphate concentration to fall below 0.2 ppm
- Take into consideration that all active soils absorb the phosphate, leaving water column values of 0.1-0.2 ppm
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



# MasterLine Potassium

#### **Short description**

- Solution based on potassium (K)
- No added nitrate or phosphate
- Separate control of the nutrients
- · Daily or weekly dosing
- · Element with a high degree of stability
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, based on potassium
- Since it contains only potassium, adding the solution to the aquarium does not add other unwanted elements
- Resolves potassium deficiency which prevents the activation of enzymes needed by plants
- Prevents the old leaves to deteriorate and fall, due to potassium deficiency
- Together with the individual elements of MasterLine, offers supreme control over nutrient concentrations
- Can be dosed as a supplement to complete fertilizing formulas
- Compatible with all forms of aquatic life, including shrimp
- Suitable for daily or weekly dosage

#### Recommendations

- Do not allow the potassium concentration to drop below 15 ppm
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 500, 1000 ml

#### Content

MasterLine Potassium contains potassium: 3% <sup>k</sup>

#### Dosaae

- When necessary, depending on the preferred values
- 1 ml / 30 L = 1 ppm K

## MasterLine Iron



Volume: 500, 1000 ml

#### Content

MasterLine Iron contains iron (chelated with DPTA): 0.3% Fe

#### Dosage

- When necessary, depending on the preferred values
- 1 ml / 30 L = 0.1 ppm Fe

#### **Short description**

- Iron (Fe) based solution
- Separate control of the nutrients
- · Daily or weekly dosing
- Element with a high degree of stability (chelated with DTPA)
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Fertilizer for ornamental aquarium plants, based on iron
- Does not react with phosphates in the aquarium
- · Adjusts iron deficiency and helps with better pigments
- Together with the individual elements of MasterLine, offers supreme control over nutrient concentrations
- Can be dosed as a supplement to complete fertilizing formulas
- Compatible with all forms of aquatic life, including shrimp
- Suitable for daily or weekly dosage

- Do not allow the iron concentration to fall below 0.05-0.1 ppm
- Avoid using UV lamps, and if you really have to, dose more
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only

# MasterLine Crystal Clear

#### **Short description**

- Clears the water
- Contributes to increasing the oxygen concentration in the aquarium
- Contributes to a stronger pearling effect
- Safe for all forms of aquatic life
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Binds the fine particles of organic matter, which give the water a whitish tint, these being later mechanically filtered
- Clears the water in the aquarium and prevents the formation of algae
- Contributes to increasing the oxygen concentration and intensifies the pearling effect
- Reduces the concentration of organic matter dissolved in water
- After each use, the water becomes more cloudy, and will clear to a high degree in the next 6-12 hours
- Compatible with all forms of aquatic life, including shrimp, as long as the instructions are followed

#### Recommendations

- Use the product only in freshwater aquariums and dose it only during the lighting period
- Dose slowly over 20-30 seconds, away from livestock or plants, where the water currents are the highest
- Dose only if the KH of the water is at least 2 degrees and do not dose more than twice per week
- Allow 24 hours for a maximum degree of clarification
- To prevent particles in suspension, clean the filter and vacuum the substrate more often
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 500 ml

#### Content

MasterLine Crystal Clear contains water clarification solutions

#### Dosage

1 ml / 10 L when the water starts to become cloudy (usually 2-3 days after the water change)

# MasterLine Safe Water



Volume: 500 ml

#### Content

MasterLine Safe Water contains chlorine, chloramine and heavy metals removal solutions

#### Dosage

1 ml / 30 L for the volume of new water

#### **Short description**

- Neutralizes chlorine and chloramine
- Neutralizes heavy metals
- Up to 15 times more concentrated than other similar products
- Safe for all forms of aquatic life
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Instantly removes toxic substances such as chlorine, chloramine and heavy metals found in tap water
- Maintains the health of fish and invertebrates after water changes. They no longer breathe at the surface
- Prevents the decrease in the number of beneficial bacteria (decycling) after a major water change
- Eliminates the need to store water in containers for dechlorination by evaporation
- The recommended dosage makes the substance up to 15 times more economical than similar ones

- Dose it according to the instructions, before filling the aquarium with water
- For new aquariums, dose for the entire volume of water
- For partial water changes, dose for the volume of water changed
- Do not contaminate the solution with aquarium water
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only

# MasterLine KH Minus

#### **Short description**

- Decreases the carbonic hardness (KH) of water
- Creates optimal conditions for the plants
- Decrease of maximum 2 KH degrees per day
- Generates CO2 after the reaction with the carbonates
- Contains a graduated measuring cup from 2.5 to 20 ml

#### **Benefits**

- Creates soft water for plants, especially for Tonina, Syngonanthus and Eriocaulon species
- Decreases the KH and implicitly the pH
- After each use, CO2 is created, which plants benefit from
- Ensures a better nutrient absorption by the plants
- Compatible with all forms of aquatic life, including shrimp, as long as the instructions are followed

#### **Recommendations**

- Do not use the product to lower the KH below 3 degrees
- Do not exceed the maximum dose of 2 ml per 10 liters per day, equivalent to a 2 degree decrease in KH
- Dose slowly over 20–30 seconds, away from livestock or plants, where the water currents are the highest
- Repeat the dosage on different days if you want a larger KH decrease
- Avoid contact with the solution and rinse with plenty of water if this happens
- Perform KH tests before dosing, using drop tests
- Do not ingest and keep out of reach of children and pets
- Store at room temperature. Protect from light, heat and frost
- For aquarium use only



Volume: 500 ml

#### Content

MasterLine KH Minus contains acids

#### Dosage

- When necessary, depending on the preferred KH value
- 1 ml / 10 L decreases the value of KH by about 1 degree

# **MasterLine** Purity



Volume: 250, 500 ml

#### Dosage

Recommended amount for rarer regenerations: 100 ml Purity / 100 liters of water

#### **Short description**

- Cleans the water by absorbing the very fine impurities
- Filter medium complementary to biological filter media
- Increases the oxygen concentration in the aquarium
- Contributes to a stronger pearling effect

#### **Benefits**

- Prevents the formation of ammonia and nitrite by absorbing organic matter
- Contributes to increasing the oxygen concentration and intensifies the pearling effect
- Clears the water in the aquarium and prevents the formation of algae
- Reduces the concentration of organic matter dissolved in water
- After loading with organic matter, it can be regenerated, which allows a longer use
- Perfectly compatible with MasterLine Zip Bag

- Regenerate the bag with Purity every 2-3 months, in a plastic container with 5% bleach
- Use bleach in a volume twice the volume of the filtering medium (for example 500 ml bleach 5% for 250 ml Purity)
- Leave the bag in this solution for an hour and stir every 10 minutes
- After regeneration, rinse well with water and keep the bag for 24 hours in a container with water and 50 ml of dechlorination solution
- Repeat dechlorination if it still smells like bleach. Reuse it only after the bleach smell disappears completely
- Store the product in a moist state in an airtight container, away from children and pets
- For aquarium use only

# MasterLine

### **Dosing Pump**



1.2 ml, 5 ml / push

#### **Benefits**

- Precisely dispense 1.2 ml or 5 ml of MasterLine liquids with a single push
- Dose 50% of the standard volume by half pressing the pump
- It can be reused after the solution is exhausted, it is not necessary to purchase a new pump
- Compatible with all 200, 500 and 1000 ml MasterLine bottles
- It offers the possibility to close the circuit by turning the head

#### **Recommendations**

- · Avoid using the pump with KH Minus solution
- Shorten the hose for 200 and 500 ml bottles
- Before screwing the pump on the bottle, remove the remaining seal after unscrewing the cap
- Before use, rotate the pump head to unlock
- To prevent salt deposits, rinse the pump head in the aquarium after each use

#### **Benefits**

- Zipper closure, all made of plastic
- Rigid seams to prevent leakage of filter media from the bag
- Very fine synthetic material, 250 microns that allows water to circulate easily
- Can be reused multiple times
- The material is not affected by chlorine or acids
- It keeps its flat shape, which helps the water to have a good contact with the entire contents of the bag

#### Recommendations

- Make sure the zipper is fully closed
- Keep the filter media inside and only rinse with water
- Do not use sharp-edged filter media
- Use size S for about 250 ml of filter media
- Use size L for about 500 ml of filter media

### Zip Bag



**Size**: S (12x17 cm), L (17x22 cm)

# Aquascaping Tools



Variants: 15 cm, multicolor, silver

### Spring cut

#### Benefits

- Used for trims that require a high degree of fineness
   Made of stainless steel, subsequently polished
   Ergonomic shape and very low weight
   Striped area for a good grip
   Can cut plants positioned in hard to reach places
   Operated with only 3 fingers
   Automatically returns to its original position after pressing

#### Recommendations

- Pay attention to the sharp tip and edges
  Use the product only for the process of pruning aquatic plants
  Store away from children
- Avoid getting gravel or sand between the edges

#### Wave

#### **Benefits**

- More than normal curved tip
   Made of stainless steel, subsequently polished
   Ergonomic shape and low weight
   Suitable for trimming all types of plants, including carpet plants or moss
   Rounded edges, including in the area of contact with the fingers, preventing injuries caused by prolonged use
- Can be used even where fineness is required
   Large opening allows you to prune several stems at the same time

- Recommendations
   Pay attention to the sharp tip and edges
   Use the product only for the pruning process of aquatic plants
   Store away from children
   Avoid getting gravel or sand between the edges

#### Tweez

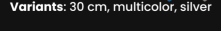
#### Benefits

- Tweezers suitable for any type of plant: thin stems, thick stems, carpeting plants
  Made of stainless steel, subsequently polished
  Sharp tip with inner striations

- High clamping power that allows the planting of several stems at the same time
   Ergonomic shape and low weight
   Used successfully in any type of substrate, including gravel, where planting is usually more difficult

#### Recommendations

- Pay attention to the sharp tip
  Use the product only for the planting process
  Store away from children



Variants: 19 cm, multicolor, silver





# What does the founder of MasterLine say



MARIAN STERIAN Founder MasterLine

"Thanks to my passion for nature and everything that defines it, it was almost impossible not to love aquatic plants.

In 2006 I started my first aquarium, learning different techniques, always striving to improve myself, and to offer the aquatic plants the best conditions.

I started experimenting with personalized fertilizer formulas to give my plants the best nutrition. I was always hard to find and I rarely left the house because I was always looking through forums, articles and scientific studies about aquatic plants.













Of course, when I wasn't busy with my research, I had both hands in the aquariums.

Then, in 2016, I decided to offer other people the opportunity to use my personalized fertilizer formulas, later known as MasterLine. A brand that satisfies more and more aquarists from all over the world.



Today, MasterLine includes a wide range of modern fertilizer formulas and other products, which were developed out of passion for aquaristics, and which aim to satisfy the needs of all aquarists.

The fact that aquarists are satisfied when they use our products motivates us to develop better and better products."

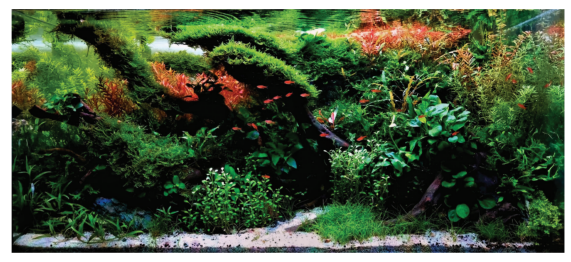
# What MasterLine users say



"The MasterLine product range is created as the manufacturer says: "Out of passion for aquaristics". If you do everything with passion, 99.9% of customers are satisfied. I have been using MasterLine for many years and I am very satisfied.

As long as you follow the dosage instructions, everything will go smoothly. Plants love the product and reward you with beautiful growth.

I bet that one day, this product will be chosen by aquarists all over the world."









#### TWINSTAR EUROPE

Aquascape by Filipe Oliveira in Twinstar Europe showroom in Portugal









#### LUIS CARDOSO

"MasterLine has top products that take care of your plants. Fertilizer options cover all needs and types of formulas. I like the AlOs (All In One) because they are a simple and a very efficient way of fertilization, and they give very good results. It is my daily fertilizer for all aquariums."





### STEFAN GRAF & PHILIP SCHWARZ (LIQUID NATURE VIENNA)

"Fertilizers have always been a hotly debated topic in aquaristics. Thanks to MasterLine, it has now become much easier to give your aquarium the perfect care, and this gives you more time to focus on your aquarium and the livestock."







#### **RAUL MAGDAS**

"Why MasterLine ?? … "Out of passion for aquaristics". I chose this brand because I wanted the plants in my aquariums to be healthier and have a unique color."







### PAVOL KULANDA

"Be an artist with MasterLine! Fantastic selection of products for enthusiasts of all levels, whether you just want to have fun or have total control. It does exactly what it says on the label!"





#### **ROBERT SIMO**

"Why do I recommend MasterLine products? Is simple :

- 1. Easy to use
- 2. They are suitable for beginners or professionals
- 3. Your plants will grow more beautiful and healthy
- 4. Unbeatable price/performance These are just a few reasons, but I can write more :)."





#### FLORIAN BREINDL

"MasterLine I, II + Carbo is my favorite fertilizer formula. It gives my aquatic plants all the nutrients they need. It's very easy to use and offers several dosing options. I can use it for strong and fast growth or even for slow growing plants. The color of my aquatic plants is gorgeous."















#### **PATRIK NEMETH**

"Right from the beginning I was very happy to try MasterLine products! Very ingenious products and very easy to use! Ideal for aquascapers! I recommend it to anyone!"





#### FLAVIU ZAPARTAN

"I have been a MasterLine user for years. MasterLine is not just a brand, but a concept that is always improving, evolving and becoming diverse. It tries to understand the needs of the aquarium enthusiast and satisfy them with an excellent product at an affordable price. There are many variables in aquariums and aquascaping, but I have always been able to rely on MasterLine products. I recommend MasterLine to all aquarium enthusiasts, regardless of their level."







#### **MATHIAS FISCHER**

"I've been using MasterLine products since 2018 and I've loved them since day one. The simple use, with maximum success convinced me immediately. Meanwhile, the large range of MasterLine products allows a flexible addition of nutrients for each user. It doesn't matter if it's a scape, a planted Dutch aquarium or the classic community aquarium. MasterLine offers the perfect care for every plant."





#### **KEVIN HOEHLEIN (AQUaddicted)**

"I have tried many fertilizer formulas and many worked well. However, I have never been fully satisfied with very densely planted aquariums and more demanding plants. MasterLine did what other fertilizers could not."







#### THIERRY FISCHBACH

"MasterLine fertilizers are my favorite products that I never part with. I like their efficiency and ease of use."





# MasterLine













www.masterline.ro www.youtube.com/MasterLine www.facebook.com/MasterLine.ro www.instagram.com/MasterLine.ro