



Bio-CO2 fertiliser system

Suitable for:









- Natural CO2 fertilisation for 40 days: healthy plant growth, less algae. Bio-CO $_2$ starter kit for aquariums from 30-80 l
- Simple to install: ready for use within a few minutes
- Natural: CO2 production from biological fermentation process. High yield: steady production of CO2 for 40 days thanks to immediate and long-term buffer system, refillable
- No pressurised gas cylinder needed, special CO2 resistant hose
- Package contents: bio-CO2 fertiliser system, ProFlora bio 80 eco, incl. storage cylinder, bio component, 3 m special CO2 hose, suction holder, air stone



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/64449





JBL PROFLORA u501 Plant fertiliser system complete



JBL PROFLORA u502 Plant fertiliser system with night switch-off



JBL PROFLORA m501 CO2 plant fertiliser system complete kit



JBL PROFLORA m502 CO2 plant fertiliser system with night switch-off











JBL PROFLORA BioRefill Refill set for bio-CO2 systems



JBL ProSilent Aeras Micro S3

Air stone set for fine air bubbles in aquariums



JBL PROFLORA CO2 Count Safe

Bubble counter with backflow stop



JBL PROFLORA SafeStop Water backflow stop for CO2

systems



JBL PROFLORA T3 Special hose for CO2 systems in aquariums



JBL PROFLORA Taifun Extend

Extension for CO2 highperformance diffuser



JBL PROFLORA Taifun M

CO2 high-performance diffuser



JBL PROFLORA Taifun S

Extendable CO2 diffuser for small aquariums



JBL PROFLORA Taifun P Mini CO2 diffuser for nano freshwater aquariums











JBL bio80 eco reaction bottle









Product information

Nutrition for aquarium plants Healthy plants are important in every aquarium. Plants provide the aquarium with vital oxygen for the aquarium inhabitants, prevent algae growth and remove problem-causing substances.

Healthy fish = healthy plants

Healthy plants prevent algae growth, supply oxygen, remove pollutants, offer hiding places and reduce pathogens. For the plants to flourish the following demands need to be met: Light as an energy source for the photosynthesis of CO2, nutrients and trace elements to promote growth. JBL plant fertilisers supply the plants with all their main nutrients and essential trace elements through the water. This way the plants can absorb all the required nutrients they need over the leaves and roots.

Further information	
FAQ	~
Blog	~
Press	~
Laboratory/calculator	×
Worth reading	~
Spare parts	~
Video	~
GarantiePlus	×
Instructions	~
QR code	



Date: 31.12.2023 Produced by:





Food type	-
Sub product type	-
Dosing	see instruction manual



Date: 31.12.2023 Produced by: