

Long-lasting nutrient substrate f. freshwater aquarium

Suitable for: 🗮



- Nutrient substrate for beautiful and permanent plant growth in all freshwater aquariums. Works for 5 years guaranteed
- Nutrient store: contains important plant nutrients, such as iron. Clay components store nutrients and release them again, as required.

Efficiently prevents unwanted algae growth by promoting plant growth

- How to use for the initial setup: add the nutrient substrate and cover with a layer of rinsed substrate
- Package contents: 1 pack of ready to use, long-lasting nutrient substrate



You can find a complete overview here: https://www.jbl.de/qr/20210 You may also be interested in





JBL PROSCAPE **VOLCANO POWDER** Long-term soil supplement for plant aquariums



Product information

Nutrition for aquarium plants

CARE

PFLEGE ENTRETIEN

Healthy plants prevent algae growth, provide oxygen, remove pollutants, provide hiding places and reduce germs. Living aquarium plants are therefore very important for the functioning of an aquarium.

With the JBL plant care products you supply the plants with all the main nutrients and essential trace elements. This way the plants receive all the nutrients they need for the absorption through the leaves and roots to prevent deficiency symptoms (e.g. iron or potassium deficiency).

What do aquarium plants need for optimal growth? Full spectrum light: JBL LED SOLAR NATUR Carbon dioxide (CO2): JBL PROFLORA CO2 System Iron, potassium and other minerals: JBL PROFLORA FERROPOL Trace elements which cannot be fertilised in stock: JBL PROFLORA FERROPOL 24 Daily Fertiliser Root fertilisation: JBL PROFLORA The 7 Balls, JBL PROFLORA FERROPOL ROOT

A lot of aquarium plants absorb their nutrients additionally or even mainly through their roots. It is therefore important to provide the plant roots with nutrients. JBL AquaBasis Plus contains all the essential nutrients for healthy and vigorous aquarium plant growth. The function can easily be compared to a charged battery: JBL AquaBasis Plus immediately supplies the energy (nutrients) for the plants and, when the supply runs low it can be recharged with the help of liquid fertilisers (JBL Ferropol and JBL FerropolRoot).

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



Product details

Article data		
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
EAN number	4014162202123	4014162202109
EAN as barcode		
Content	2,5	51
Range	40-120 I	60-200 l
Expiry months	-	-
RRP incl. VAT	14,46 €	22,30 €
Base price	5.78 €	4.46 €
Nominal filling quantity	2.5	51
Base quantity	11	11
Gross weight	2520 g	5031 g
Net weight	2500 g	5000 g
Weight change	1000	1000
Disposal		
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5 l

Product name	JBL PROFLORA AquaBasis plus 2.5 I	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
Green dot	✓	✓
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	-	-
Plastic small	28 g	31 g
Plastic large	-	-
Disposal weight metal	0 g	0 g

Features		
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
Animal species	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Panchaxes, Rainbowfish, Snails, Spiny eels, Tetra, Veiltails, freshwater butterflyfish	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Panchaxes, Rainbowfish, Snails, Spiny eels, Tetra, Veiltails, freshwater butterflyfish



Features		
Animal size	For all animal sizes	For all animal sizes
Animal age group	All aquarium fish	All aquarium fish
Volume of habitat	50-100 L (50-80 cm)	100-200 L (80-100cm)
Material	peat, sand	peat, sand
Food type	-	-
Colour	brown	brown
Dosage	Lay a spreading (about 2 – 4 cm thickness) of JBL AquaBasis Plus as the lowest layer in the aquarium and cover it with a layer (3-8 cm) of substrate	Lay a spreading (about 2 – 4 cm thickness) of JBL AquaBasis Plus as the lowest layer in the aquarium and cover it with a layer (3-8 cm) of substrate
Transport conditions	-	-





Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5												
Art. No.	2021200	2021000												
Ambient temperature	-	-												
Start time	-	-												
Mercury	-	-												
Tube length	-	-												
Service life	-	-												
Lumen	-	-												
CRI value	-	-												
Dimmable	-	-												
Switching cycles	-	-												
PAR value	-	-												
Energy efficiency class	-	-												
UV-A	-	-												
UV-B	-	-												
UV-C	-	-												
Colour temperature	-	-												
Base designation	-	-												
Technical data	T													
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5												
Art. No.	2021200	2021000												
Range in litres														
nunge in nues	-	-												
	- -	-												
Range from - to														
Range from - to Range in days	-	-												
Range from - to Range in days Range tank length	-	-												
Range from - to Range in days Range tank length Output in watts	- - -	• •												
Range from - to Range in days Range tank length Output in watts Output per hour	· · ·	- - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day	- - - -	- - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height	- - - - -	- - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length	- - - - - - -	- - - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width	- - - - - - - - - - - - - -	- - - - - - - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter	- - - - - - - - - - - -	- - - - - - - - - - - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage		- - - - - - - - - - - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For	- - - - - - - - - - - - - -												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt)	- - <td< td=""><td>• <td< td=""></td<></td></td<>	• • <td< td=""></td<>												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)	. . <tr td=""> <!--</td--><td>• <td< td=""></td<></td></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)</td><td></td><td>. <td< td=""></td<></td></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for</td><td></td><td>. . <tr td=""> <!--</td--></tr><tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume</td><td>. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr><tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr></td></tr></td></tr>	• • <td< td=""></td<>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)		. . <td< td=""></td<>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for		. . <tr td=""> <!--</td--></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume</td><td>. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr><tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr></td></tr>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume	. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr>	. . <td< td=""></td<>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out	- - -	. . <tr td=""> <!--</td--></tr>
• • <td< td=""></td<>														
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)		. . <td< td=""></td<>												
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for		. . <tr td=""> <!--</td--></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume</td><td>. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr><tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr></td></tr>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume	. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr>	. . <td< td=""></td<>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out	- - -	. . <tr td=""> <!--</td--></tr>						
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume	. . <tr td=""> <!--</td--><td>. <td< td=""></td<></td></tr> <tr><td>Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out</td><td>- - -</td><td>. . <tr td=""> <!--</td--></tr></td></tr>	. . <td< td=""></td<>	Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out	- - -	. . <tr td=""> <!--</td--></tr>									
. . <td< td=""></td<>														
Range from - to Range in days Range tank length Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out	- - -	. . <tr td=""> <!--</td--></tr>												



I





Technical data		
Delivery head	-	-



6



Food type	-
Sub product type	soil additive
Dosing	Lay a spreading (about 2 – 4 cm thickness) of JBL AquaBasis Plus as the lowest layer in the aquarium and cover it with a layer (3-8 cm) of substrate





Additional information for the specialist trade sector

Article data		
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
VAT	19%	19%
Sales unit (SU)	4	1
Volume packaging	3.31	6.91
Dimensions (l/w/h)	270 mm/220 mm/55 mm	310 mm/310 mm/75 mm
Layer	32	0
Pallet	256	128
Category of products	1	1
Customs tariff	38249996	38249996
Country of origin	DE	DE
Type of packaging	Bag / sack	Bag / sack

PU 1 data		
Product name	JBL PROFLORA AquaBasis plus 2.5 l	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
PU 1 material	cardboard gr	cardboard gr
PU 1 weight	614 g	614 g
PU 1 lengh	400 mm	400 mm
PU 1 width/depth	255 mm	255 mm
PU 1 height	190 mm	190 mm

PU 2 data		
Product name	JBL PROFLORA AquaBasis plus 2.5	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
PU 2 material	None	None
PU 2 weight	-	-
PU 2 lengh	-	-
PU 2 width/depth	-	-
PU 2 height	-	-

Trade data		
Product name	JBL PROFLORA AquaBasis plus 2.5 I	JBL PROFLORA AquaBasis plus 5 l
Art. No.	2021200	2021000
Till receipt text	AquaBasis+ 2,5l	AquaBasis+ 5l
Shelf placement	-	-

