



Root fertiliser for freshwater tanks (7 fertil. balls)

Suitable for: <



- Primary care for plant roots: specially produced clay balls, loaded with nutrients, for freshwater aquariums
- Storage capacity for nutrients. No deficiency symptoms: important trace elements such as iron, minerals

Optimal promotion of plant growth means less algae growth. No phosphates and nitrates

- Strong root formation in plants is a sign of high nutrient absorption through the roots
- Package contents: 1 pack with 7 fertiliser balls. To use: depending on the size of the plant, press one to several balls into the root area every six months



CARE



JBL PROFLORA 7 Balls

Product information

Nutrition for aquarium plants Healthy plants prevent algae growth, supply oxygen, remove pollutants, offer hiding places and reduce pathogens.

In contrast to the "instant" root fertiliser JBL FERROPOL Root, the "7 balls" are a long-term root fertiliser and act as a storage depot, releasing the nutrients stored inside to the plant roots in healthy doses.

Heatlhy plants = healthy fish For the plants to flourish the following demands have to be met: light as an energy source for CO2 photosynthesis, nutrients and trace elements as growth promoters.

JBL plant care products supply the plants with all their main nutrients and essential trace elements. This way the plants can absorb all the required nutrients they need through their leaves and roots, and deficiency symptoms (e.g. iron deficiency) are averted.

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





Article data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
EAN number	4014162201102
EAN as barcode	
Content	ca 70 g
Ø	20 mm
Expiry months	-
RRP incl. VAT	5,76 €
Base price	82.29 €
Nominal filling quantity	70 g
Base quantity	1 kg
Gross weight	82.8 g
Net weight	70 g
Weight change	1000

Disposal	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
Green dot	 ✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
РРК	13 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
Animal species	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichilds (South America), Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Veiltails, freshwater butterflyfish, turtle







Features	
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	For all aquariums
Material	Potassium chloride, EDTA sodium salt, iron, zinc, boron, manganese, copper, cobalt, clay/loam
Food type	-
Colour	green / brown
Dosage	Depending on the size of the aquatic plants, one to several balls are quickly pressed into the pond bed near the plant roots. Repeat after one year
Transport conditions	-



Date: 31.12.2023 Produced by:

4



Product nameJBL PROFLORA 7 BallsArt. No.2011000Ambient temperature-Start time-Mercury-Tube length-Service life-Lumen-CRI value-Dimmable-Switching cycles-PAR value-LUV-A-UV-A-UV-C-Colour temperature-	Electronic label / illuminant	
Ambient temperature-Start time-Mercury-Tube length-Service life-Lumen-CRI value-Dimmable-Switching cycles-PAR value-LUV-A-UV-B-UV-C-Colour temperature-	Product name	JBL PROFLORA 7 Balls
Start time-Start time-Mercury-Tube length-Service life-Lumen-CRI value-Dimmable-Switching cycles-PAR value-UV-A-UV-A-UV-A-UV-C-Colour temperature-	Art. No.	2011000
Mercury-Tube length-Service life-Lumen-CRI value-Dimmable-Switching cycles-PAR value-Lurey efficiency class-UV-A-UV-B-UV-C-Colour temperature-	Ambient temperature	-
Tube length-Service life-Lumen-CRI value-Dimmable-Switching cycles-PAR value-Energy efficiency class-UV-A-UV-B-UV-C-Colour temperature-	Start time	-
Service life - Lumen - CRI value - Dimmable - Switching cycles - PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	Mercury	-
Lumen-CRI value-Dimmable-Switching cycles-PAR value-Energy efficiency class-UV-A-UV-B-UV-C-Colour temperature-	Tube length	-
CRI value - Dimmable - Switching cycles - PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	Service life	-
Dimmable - Switching cycles - PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	Lumen	-
Switching cycles - PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	CRI value	-
PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	Dimmable	-
Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature - UV-C - Colour temperature -	Switching cycles	-
UV-A - UV-B - UV-C - Colour temperature -	PAR value	-
UV-B - UV-C - Colour temperature -	Energy efficiency class	-
UV-C - Colour temperature -	UV-A	-
Colour temperature -	UV-B	-
	UV-C	-
Base designation	Colour temperature	-
	Base designation	-

Technical data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
Range in litres	-
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	-
Hose connections suction/in	-
Delivery head	-







Food type	-
Sub product type	soil additive
Dosing	Depending on the size of the aquatic plants, one to several balls are quickly pressed into the pond bed near the plant roots. Repeat after one year







Additional information for the specialist trade sector

Article data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
VAT	21%
Sales unit (SU)	6
Volume packaging	0.31
Dimensions (l/w/h)	27 mm/74 mm/140 mm
Layer	720
Pallet	5760
Category of products	1
Customs tariff	31051000
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
PU 1 material	film gr
PU 1 weight	3.8 g
PU 1 lengh	186 mm
PU 1 width/depth	80 mm
PU 1 height	140 mm

PU 2 data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
PU 2 material	cardboard gr
PU 2 weight	332 g
PU 2 lengh	410 mm
PU 2 width/depth	290 mm
PU 2 height	190 mm

Trade data	
Product name	JBL PROFLORA 7 Balls
Art. No.	2011000
Till receipt text	The 7 Balls
Shelf placement	-