



Soil activator to start plants quickly

Suitable for:







- For vigorous plant growth: live bacterial cultures make the nutrients available to the plants and promote the aquarium plants' root development
- For an initial setup: spread it over the nutrient substrate or first soil layer and cover with substrate
- Reduces external germs and blue-green algae (cyanobacteria) colonisation. Optimises nutrient uptake of the plant roots by a bacterial breakdown of the minerals in the soil. Plants grow quicker
- Further benefit: mixed bacterial culture for the breakdown of organic waste at the bottom. Transforms the substrate into an additional filter
- Contents: 2 individually sealed metallized bags, each with 8 g mineral granulate with live bacteria cultures for soil activation in aquariums from 20-100l



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/23025





JBL PROSCAPE **CLEANING GLOVE** 

Aquarium cleaning glove



**JBL PROSCAPE PLANTIS PINS** 

Plant pegs for the anchoring of aquarium plants



JBL PROSCAPE Fe + **MICROELEMENTS** 

Basic plant fertiliser for aquascaping



JBL PROSCAPE NPK **MACROELEMENTS** 

3-component plant fertiliser for aquascaping









### Product information

Aquatic plants are useful for each aquarium since they withdraw nutrients from the water and are thus effective against algae.

When plants are initially inserted it takes quite a while until they have formed roots strong enough to anchor them well at the bottom. With JBL PlantStart you reduce this firm rooting time and the plant

growth starts almost immediately.

The special bacterial mixture (mixed culture) makes the intake of nutrients and trace elements easier for the plants. The precipitated iron III is transformed into iron II which is accessible to the plants.

Another benefit of JBL PlantStart emerged in tests: the bacteria form an initial colonisation on the substrate fairly quickly and break down organic material. This way even a newly added substrate becomes a functioning additional filter in an extremely short time. Using the biofilm formed JBL ProScape PlantStart reduces the colonisation of blue-green algae (cyanobacteria).

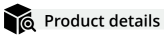
Further information	
FAQ	~
Blog	~
Press	~
Laboratory/calculator	×
Worth reading	~
Spare parts	×
Video	~
GarantiePlus	×
Instructions	~
QR code	











Article data	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
EAN number	4014162230256
EAN as barcode	
Content	2 x 8 g
Range	20-100 l
Expiry months	-
RRP incl. VAT	7,64 €
Base price	477.5 €
Nominal filling quantity	16 g
Base quantity	1 kg
Gross weight	34 g
Net weight	16 g
Weight change	-

Disposal	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	13 g
Plastic small	2 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500



Date: 31.12.2023 Produced by:





Features	
Animal species	Armored catfish, Arowana, Axolotl, Barbels, Bettas, Bichirs/ reedfish, Blowfish, Catfish, Cichlids (South America), Clawed frogs, Clawed shrimps, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Flowerhorn, Gill maggots, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Tetra, Veiltails, blood parrot cichlids, freshwater butterflyfish
Animal size	-
Animal age group	-
Volume of habitat	-
Material	Up to 1% of various strains of water cleaning bacteria (pseudomonas, xanthomonas, arthrobacter, micrococcus, nitrosomonas and others) are coated on solid mineral carrier material. All bacteria belong to the risk class R1. Rest = mineral granulates
Food type	-
Colour	brown / natural
Dosage	8 g for aquariums with 20-50 l
Transport conditions	-







Electronic label / illuminant	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
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	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
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	-
	•



Date: 31.12.2023 Produced by:







Food type	-
Sub product type	-
Dosing	8 g for aquariums with 20-50 l



Date: 31.12.2023 Produced by:







## Additional information for the specialist trade sector

Article data	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
VAT	21%
Sales unit (SU)	6
Volume packaging	0.3I
Dimensions (I/w/h)	27 mm/74 mm/140 mm
Layer	576
Pallet	2880
Category of products	1
Customs tariff	30024900
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
PU 1 material	cardboard gr
PU 1 weight	48 g
PU 1 lengh	85 mm
PU 1 width/depth	190 mm
PU 1 height	150 mm

PU 2 data	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
PU 2 material	cardboard gr
PU 2 weight	530 g
PU 2 lengh	390 mm
PU 2 width/depth	355 mm
PU 2 height	310 mm

Trade data	
Product name	JBL PROSCAPE PLANT START
Art. No.	2302500
Till receipt text	JBL PlantStart
Shelf placement	-



31.12.2023 Date: Produced by: