

Spirulina green food granulate aquarium fish (8-20 cm)

Suitable for: 🗮



- Sinking, prebiotic spirulina algae food granulate for herbivorous (plant/algae-eating) aquarium inhabitants such as livebearers & sucking loaches
- Natural raw ingredients without artificial additives for a natural diet and healthy aquarium fish. Tested on JBL research expeditions in the tropics
- Very high acceptance even with choosy fish species thanks to high-quality raw ingredients such as spirulina and shrimps
- Very high spirulina algae content of 20 % for healthy fish and optimal colour formation
- Package contents: original sealed, air- and light-tight, recyclable tin with click doser as feeding aid

Country: United States of America

Language: English



Product information

Spirulina are blue-green algae, of which some species, such as the S. platensis processed here, have ideal protein contents for feeding ornamental fish. By the way, the spirulina content of 20 % in JBL PRONOVO SPIRULINA food is perfect - more would not be healthy for the fish! The natural astaxanthin (a carotene) in the algae causes the beautiful colouring of the fish. This is another reason why spirulina algae are very popular for feeding ornamental fish.

Probiotic or prebiotic - which is better?

Problotic of preblotic - which is better? Problotic foods, such as some types of yoghurt, contain live bacterial cultures to promote health, but only when consumed in large quantities. Such foods, including problotic fish food, can easily spoil and then have the opposite effect. The positive effect on health is, by the way, quite controversial. Preblotics are "substrates that are selectively used by host microorganisms and confer health benefits." Scientists are agreed on this that they promote digestion and thus health. In the case of our fish, there is another essential aspect: with better digestion, less is excreted and the water is thus loss polluted, causing four algae problems and keeping the water cleaper.

water is thus less polluted, causing fewer algae problems and keeping the water cleaner.

Flakes or granulate?

To be honest, it's absolutely a matter of opinion! There are only a few arguments for or against the type of food. If you use an automatic feeder like the JBL AutoFood, you MUST choose granulated food, as almost all automatic feeders are only suitable for granulates. If you're planning to use an automatic feeder IN GOOD TIME. Some fish actually find it a little difficult to switch from granulate to flake or vice versa. Imagine you have always eaten soft cornflakes and now you're given wholemeal muesli for the first time

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





Product details

Article data	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
EAN number	4014162311375
EAN as barcode	
Content	250 ml
Weight	-
Expiry months	36
RRP incl. VAT	12,08 €
Base price	96.64 €
Nominal filling quantity	125 g
Base quantity	1 kg
Gross weight	168.79 g
Net weight	125 g
Weight change	-

Disposal	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
РРК	-
Plastic small	43.79 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
Animal species	Barbels, Cichlids (South America), Dwarf crayfish, Dwarf shrimps, Gobies, Goldfish, Livebearers, Loaches, Rainbowfish, Tetra, Veiltails
Animal size	8 - 20 cm
Animal age group	All aquarium fish









Features	
Volume of habitat	For all aquariums
Material	You will find details of the materials used under Details & Composition
Food type	granulates
Colour	green
Dosage	Feed 1 – 2 times a day, as much as can be eaten within a few minutes
Transport conditions	-





Electronic label / illuminant	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
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 PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	146 mm
Length	56 mm
Width	56 mm
Diameter	56 mm
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	-









Technical data	
Delivery head	-





Food type	granulates
Sub product type	complete food for ornamental fish
Dosing	Feed 1 – 2 times a day, as much as can be eaten within a few minutes

Analytical components



Crude protein	35 %
Fat content	5 %
Crude fibre	2 %
Crude ash	8 %

III Composition



spirulina
salmon meal
shrimp meal
wheat meal
corn meal
soy bean meal
rice meal
wheat germs
yeast extract
wheat gluten
Potato flakes
Apple fibre
guar gum

II+ Additives

Colourings	
are not added by JBL	

Antioxidants

1b306(i)







Additional information for the specialist trade sector

Article data	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
VAT	7%
Sales unit (SU)	6
Volume packaging	0.361
Dimensions (l/w/h)	56 mm/56 mm/146 mm
Layer	648
Pallet	1944
Category of products	1
Customs tariff	23099041
Country of origin	DE
Type of packaging	can

PU 1 data		
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK	
Art. No.	3113700	
PU 1 material	film gr	
PU 1 weight	5.1 g	
PU 1 lengh	168 mm	
PU 1 width/depth	112 mm	
PU 1 height	146 mm	

PU 2 data	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
PU 2 material	cardboard gr
PU 2 weight	426 g
PU 2 lengh	244 mm
PU 2 width/depth	354 mm
PU 2 height	448 mm

Trade data	
Product name	JBL PRONOVO SPIRULINA GRANO M 250ml CLICK
Art. No.	3113700
Till receipt text	JBL SPIRULINA G
Shelf placement	-

