



JBL PRONOVO CICHLID GRANO S

NEW

Granulated staple food for small cichlids (3-10 cm)

Suitable for: 



- Prebiotic & sinking aquarium fish food: dedicated dietary fibres in the food supply the fish's beneficial intestinal bacteria with food to ensure healthy digestion. This healthy digestion leads to less water pollution, i.e. clean water
- Natural raw ingredients without artificial additives for a natural diet and healthy cichlids. Tested on JBL research expeditions in tropical biotopes
- Small cichlids have a diverse food spectrum that depends on the respective biotope. They eat shrimps, micro-organisms, juvenile fish and also growth, depending on the season. This was taken into account in the composition of the food
- With the very high-quality natural astaxanthin from krill and spirulina, which ensures perfect colour formation in cichlids such as the butterfly cichlid
- Package contents: original sealed, air- and light-tight, recyclable tin with dosing aid in the lid



JBL PRONOVO CICHLID GRANO S



Product information

Cichlids are an incredibly diverse group of fish with 1700 species. They range in size from a few centimetres (checkerboard cichlid) to 80 cm Crenicichla species. All cichlids are brooders. Their food spectrum ranges from microorganisms to plants and other fish. It is therefore important to be well informed about the species kept in the aquarium! JBL PRONOVO CICHLID S has been specially developed for smaller species up to about 10/12 cm in length. The most common of these species kept in the aquarium are

Microgeophagus, Apistogramma, Pelvicachromis, Pelmatochromis, Nannacara, Nanochromis, Crenicara, Laetacara, Dicrossus und Ivanacara. Eartheaters of the genera Geophagus and Satanoperca grow large, yet also prefer small-sized food, which they seek out from the sand (hence the name eartheater).

JBL PRONOVO CICHLID M is suitable for all medium-sized cichlids from 8-20 cm. This includes many species of the genera Cichlasoma, Acarichthys, Aequidens, Thorichthys, Amalatlania, Crytoheros, Heros, Andinocara, Pterophyllum, Uaru and many more.

JBL PRONOVO CICHLID XL is then ideal for the big guys between 15 and 25 cm. This includes many species of the genera Crenicichla, Cichla, Amphilophus, Astronotus, Mayaheros, Cichlasoma, Rocio and several others.

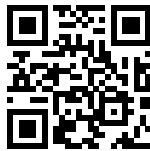
Advantages of JBL foods:

Use of pure fish protein without cheap fish meal

Optimum protein/fat ratio

Mainly proteins from aquatic animals

Prebiotic: Scientists are agreed on this that prebiotics 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 less polluted, causing fewer algae problems and keeping the water cleaner.

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





JBL PRONOVO CICHLID GRANO S

Product details

Article data			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
EAN number	4014162064271	4014162001658	4014162064325
EAN as barcode			
Content	100 ml	250 ml	250 ml
Weight	52 g	130 g	-
Expiry months	36	36	36
RRP incl. VAT	7,70 €	13,55 €	-
Base price	148,08 €	104,23 €	-
Nominal filling quantity	52 g	130 g	-
Base quantity	1 kg	1 kg	-
Gross weight	78,24 g	173,79 g	-
Net weight	52 g	130 g	-
Weight change	-	-	-

Disposal			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
Green dot	✓	✓	✓
Group electronic waste	-	-	-
Disposal weight	-	-	-
Battery type	-	-	-
Battery return	-	-	-
Battery rechargeable	-	-	-
Disposal weight battery	-	-	-
Non-returnable glass	-	-	-
PPK	-	-	-
Plastic small	26,24 g	43,79 g	36,02 g
Plastic large	-	-	-
Disposal weight metal	0 g	0 g	0 g

Features			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
Animal species	Angelfish, Cichlids (South America), Dwarf cichlids	Angelfish, Cichlids (South America), Dwarf cichlids	Angelfish, Cichlids (South America), Dwarf cichlids
Animal size	3 - 10 cm	3 - 10 cm	3 - 10 cm
Animal age group	All aquarium fish	All aquarium fish	All aquarium fish
Volume of habitat	For all aquariums	For all aquariums	-





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





JBL PRONOVO CICHLID GRANO S

Electronic label / illuminant			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
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 CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
Range in litres	-	-	-
Range from - to	-	-	-
Range in days	-	-	-
Range tank length	-	-	-
Output in watts	-	-	-
Output per hour	-	-	-
Output per day	-	-	-
Height	106 mm	146 mm	-
Length	44 mm	56 mm	-
Width	44 mm	56 mm	-
Diameter	44 mm	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	-	-	-





JBL PRONOVO CICHLID GRANO S

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	42 %
Fat content	8 %
Crude fibre	4 %
Crude ash	8 %

Composition



salmon meal
shrimp meal
soy bean meal
wheat gluten
rice meal
wheat meal
krill meal
wheat germs
yeast extract
Mediterranean herbs

Additives

Colourings
are not added by JBL

Antioxidants
1b306(i)



Additional information for the specialist trade sector

Article data			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
VAT	20%	20%	20%
Sales unit (SU)	6	6	6
Volume packaging	0.161l	0.36l	0l
Dimensions (l/w/h)	44 mm/44 mm/106 mm	56 mm/56 mm/146 mm	0 mm/0 mm/0 mm
Layer	672	648	648
Pallet	2688	1944	1944
Category of products	1	1	1
Customs tariff	23099041	23099041	23099041
Country of origin	DE	DE	DE
Type of packaging	can	can	

PU 1 data			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
PU 1 material	film gr	film gr	film gr
PU 1 weight	2.75 g	5.1 g	5.1 g
PU 1 length	132 mm	168 mm	168 mm
PU 1 width/depth	88 mm	112 mm	112 mm
PU 1 height	106 mm	146 mm	146 mm

PU 2 data			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
PU 2 material	cardboard gr	cardboard gr	cardboard gr
PU 2 weight	352 g	426 g	426 g
PU 2 length	284 mm	244 mm	244 mm
PU 2 width/depth	374 mm	354 mm	354 mm
PU 2 height	223 mm	448 mm	448 mm

Trade data			
Product name	JBL PRONOVO CICHLID GRANO S 100ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml CLICK	JBL PRONOVO CICHLID GRANO S 250ml
Art. No.	3122718	3122918	3123118
Till receipt text	JBL CICHLID G S	JBL CICHLID G S	-
Shelf placement	-	-	-