





Granulated staple food for small axolotls from 3-10 cm

Suitable for:









- Complete nutrition and optimal growth with small food granulate for axolotls and newts as well as dwarf clawed frogs from 3-10 cm
- Best of all: mirrors their natural diet with fish meat of freshwater fish (very unusual!), amphipods and shrimps. Fish oil acts as an energy supplier for strengthening
- The selected ingredients ensure better digestion and thus less water pollution (= less algae)
- Prebiotic & sinking axolotl food: dedicated dietary fibres in the food supply the beneficial intestinal bacteria with food for healthy digestion
- Package contents: original sealed, air- and light-tight, recyclable tin with practical click doser in the lid



Date: 30.12.2023 Produced by: Country: Brunei Darussalam Language: English









Product information

Axolotl are amphibians, like newts and frogs. Unlike other amphibians they remain in their larval stage with external feathery gills their whole life. Axolotl originally come from a lake in Mexico which is situated high up and has therefore low temperatures at about 20 °C. Nowadays Mexico City has expanded so much that the lake is located within the city and can hardly sustain wildlife due to rubbish tipping and other contamination. As a result axolotl is considered extinct in its original habitat.

Axolotls find their food olfactorily, i.e. through their sense of smell and with the help of mechanoreceptors which, like the lateral line organ of fish, perceive flow and vibration stimuli. Live food and "interesting" smelling food such as JBL PRONOVO LOTL is therefore ideal for a species-appropriate diet. In nature they lie in wait for their prey and eat crustaceans, insect larvae, small fish and even small specimens of their own species. The food composition of JBL PRONOVO LOTL takes their food spectrum into account and includes fish meat (trout), shrimps and gammarus.

JBL PRONOVO food is prebiotic

Scientists are agreed that prebiotic food promotes digestion and thus health. In the case of axolotls, 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. This aspect is not unimportant, especially for strong feed converters like axolotls.

Ahead through research
The results of JBL research expeditions, together with the knowledge of the JBL research and development team, have produced optimal, balanced food mixtures made from high-quality ingredients.

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



30.12.2023 Date: Produced by:









Product details

Article data	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
EAN number	4014162313522
EAN as barcode	
Content	100 ml
Weight	56 g
Expiry months	36
RRP incl. VAT	4,55 €
Base price	81.25 €
Nominal filling quantity	56 g
Base quantity	1 kg
Gross weight	82.24 g
Net weight	56 g
Weight change	-

Disposal	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
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
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
Animal species	Axolotl, Clawed frogs, Newts
Animal size	3 - 10 cm
Animal age group	Small axolotis
Volume of habitat	For all aquariums

30.12.2023

Date: Produced by: Country: Brunei Darussalam Language: English











Features	
Material	You will find details of the materials used under Details & Composition
Food type	granulates
Colour	brown
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 LOTL GRANO S 100ml CLICK	
Art. No.	3135200	
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 LOTL GRANO S 100ml CLICK
Art. No.	3135200
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	106 mm
Length	44 mm
Width	44 mm
Diameter	44 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	-



Date: 30.12.2023 Produced by:







Technical data	
Delivery head	-

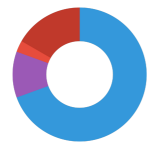






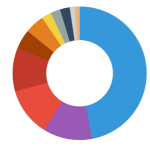
Food type	granulates
Sub product type	Complete food for amphibians
Dosing	Feed 1 – 2 times a day, as much as can be eaten within a few minutes

• Analytical components



	Crude protein	50 %
	Fat content	8 %
	Crude fibre	2 %
	Crude ash	12 %

III Composition



trout meal
gammarus
shrimp meal
wheat germs
octopus meal
wheat gluten
Insect protein (Hermetia)
spirulina
fish oil
yeast extract
guar gum

il+ Additives

Colourings are not added by JBL

Antioxidants	
1b306(i)	



30.12.2023 Date: Produced by:









Additional information for the specialist trade sector

Article data		
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK	
Art. No.	3135200	
VAT	7%	
Sales unit (SU)	6	
Volume packaging	0.1611	
Dimensions (l/w/h)	44 mm/44 mm/106 mm	
Layer	672	
Pallet	2688	
Category of products	1	
Customs tariff	23099041	
Country of origin	DE	
Type of packaging	can	

PU 1 data	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
PU 1 material	film gr
PU 1 weight	2.75 g
PU 1 lengh	132 mm
PU 1 width/depth	88 mm
PU 1 height	106 mm

PU 2 data	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
PU 2 material	cardboard gr
PU 2 weight	352 g
PU 2 lengh	284 mm
PU 2 width/depth	374 mm
PU 2 height	223 mm

Trade data	
Product name	JBL PRONOVO LOTL GRANO S 100ml CLICK
Art. No.	3135200
Till receipt text	JBL LOTL GRA S
Shelf placement	-



30.12.2023 Date: Produced by: