





Rearing diet for juvenile fish in the aquarium

Suitable for: ≪



- Complete nutrition, optimal growth and beautiful colours thanks to brine shrimps. Powder food set with 3 pouches of different food sizes for juveniles of all aquarium fish
- Nutritious and easy to digest: ideal nutrient composition for all baby aquarium fish from 5 to 20 mm in size
- No water clouding: reduced algae growth thanks to balanced phosphate content, better water quality due to better digestibility of the food, which reduces fish excrement
- Natural raw ingredients without artificial additives for a natural diet and healthy aquarium fish
- Package contents: 3 original sealed, air- and light-tight, recyclable freshness pouches with separate dosing spoon as feeding aid







#### Product information

The composition of the ideal rearing feed for young fish is based on a variety of factors. The juvenile fish are growing and need important nutrients for their development. Essential vitamins and the biological trace element inositol are necessary to strengthen their immune system. With young fish it is very important that the food size fits their mouth size. It is better to have a food that is too small than one that is too large! The appropriate phosphate content of the food is essential for healthy bone formation. Not enough phosphate and calcium will lead to bone deformities.

Once the young fish are big enough, a supplement of live Artemia (brine shrimps) is ideal. JBL offers a complete programme for this = JBL Artemio.

A distinction is made between juveniles of egg-laying and viviparous species. The young fish of egglaying species are much smaller after hatching and initially feed on infusoria (microorganisms) that they find in their environment. Many species then also accept liquid food (JBL PRONOVO BEL FLUID). Shortly afterwards they will accept fine powdered food (JBL PRONOVO BEL GRANO BABY or the powdered food from the first bag of JBL PRONOVO BEL FLAKES BABY). As soon as they have grown a little more, you can switch to the second bag of JBL PRONOVO BEL FLAKES BABY. If the parents are brooders (as with cichlids), a long pipette or a piece of hose helps to bring the food dissolved in water directly to the young fish. A little later you can change to the third bag. In this way the right food size is available for all sizes of young fish.

In viviparous or even mouth-breeding species the young fish are larger and immediately eat the food from the second bag of JBL PRONOVO BEL FLAKES BABY and live Artemia (JBL Artemio System).

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







### Product details

Article data	
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml
Art. No.	3112500
EAN number	4014162311252
EAN as barcode	
Content	30 ml
Weight	3 x 2.5 g = 7.5 g
Expiry months	36
RRP incl. VAT	8,05 €
Base price	1073.33€
Nominal filling quantity	7.5 g
Base quantity	1 kg
Gross weight	22.06 g
Net weight	7 g
Weight change	-

Disposal	
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml
Art. No.	3112500
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
РРК	8.44 g
Plastic small	6.12 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml
Art. No.	3112500
Animal species	Danions, Juvenile fish, Tetra
Animal size	1 - 2 cm
Animal age group	Small aquarium fish
Volume of habitat	For all aquariums









Features	
Material	You will find details of the materials used under Details & Composition
Food type	granulates
Colour	multicoloured
Dosage	Feed three to four times a day as much as can be eaten within a few minutes.
Transport conditions	-





Electronic label / illuminant	
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml
Art. No.	3112500
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	Technical data	
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml	
Art. No.	3112500	
Range in litres	-	
Range from - to	-	
Range in days	-	
Range tank length	-	
Output in watts	-	
Output per hour	-	
Output per day	-	
Height	3 mm	
Length	94 mm	
Width	67 mm	
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	-	

2







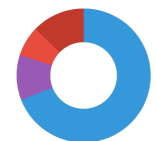
Technical data	
Delivery head	-





Food type	granulates
Sub product type	complete food for ornamental fish
Dosing	Feed three to four times a day as much as can be eaten within a few minutes.

#### Analytical components



Crude protein	38 %
Fat content	6 %
Crude fibre	4 %
Crude ash	7 %

### III Composition



salmon meal
wheat germs
rice meal
soy bean meal
Artemia
shrimp meal
wheat meal
krill meal
wheat gluten
spinach
spirulina
Apple fibre
Mediterranean herbs
Garlic powder
yeast extract
Beetroot

#### **II∔** Additives

Colourings	
are not added by JBL	

Antioxidants	
1b306(i)	





#### Additional information for the specialist trade sector

Article data		
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml	
Art. No.	3112500	
VAT	7%	
Sales unit (SU)	6	
Volume packaging	0.2121	
Dimensions (l/w/h)	26 mm/74 mm/110 mm	
Layer	324	
Pallet	2592	
Category of products	1	
Customs tariff	23099041	
Country of origin	DE	
Type of packaging	Faltschachtel/Karton	

PU 1 data		
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml	
Art. No.	3112500	
PU 1 material	cardboard gr	
PU 1 weight	36.83 g	
PU 1 lengh	162 mm	
PU 1 width/depth	74 mm	
PU 1 height	110 mm	

PU 2 data		
Product name	JBL PRONOVO BEL GRANO BABY 3 x 10ml	
Art. No.	3112500	
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 BEL GRANO BABY 3 x 10ml	
Art. No.	3112500	
Till receipt text	JBL BELBABY TOM	
Shelf placement	-	

