



Artemia eggs for the production of live food









- Live food home-grown: high-quality Artemia eggs with maximal hatching rate for cultivating Artemia nauplii
- Easy to use: add eggs into the saltwater, Artemia nauplii will hatch after 24 hours (special salt sold separately)
- Hatching rate is guaranteed even after longer storage period due to our nitrogen filling process.
- To use: 1-3 dosage spoons Artemia eggs for 0.5 | saltwater. Aerate well
- Package contents: 20 g Artemia eggs in glass bottle (40 ml), incl. dosage spoon. Can be stored for 1 year unopened. Use within 4 months after opening



31.12.2023 Date: Produced by:











JBL spoon set 2x 0.3ml/1.5ml/5ml/17ml











Product information

Animal welfare is important to us

No processing of cheap fish meal, uses fish meat from fish fillet production with the motto: The large fillet for humans and the small fillet for our aquarium fish.

For years JBL has supported the largest international organisation for the protection of sharks "Shark Project".

Other good reasons to use JBL fish food:

- The use of pure fish protein without cheap fish meal Optimal protein/fat ratio
- Mainly proteins from water animals
- Reduction of algae growth and optimum fish growth thanks to adapted phosphate content
 Impressive acceptance on the part of fish: research expeditions with fish feeding trials in the wild
- Very slight vitamin loss due to airtight sealed packaging

Ahead through research The results of the JBL research expeditions, combined with the expertise of the JBL research and development team, has resulted in optimal and balanced food mixtures made of high-quality ingredients.

Feeding recommendation Feed 1 – 2 times a day, as much as can be eaten within a few minutes. Young, growing fish 3 – 4 times a day in the same way.

Unopened the food tins can be kept for 3 years, after opening use up within 4 months, since valuable vitamins will deteriorate.

Complements complete food and available separately: supplementary food and treats.

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











Product details

Article data	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
EAN number	4014162309075
EAN as barcode	
Weight	20 g
Content	40 ml
Expiry months	24
RRP incl. VAT	16,15 €
Base price	807.5 €
Nominal filling quantity	20 g
Base quantity	1 kg
Gross weight	65 g
Net weight	20 g
Weight change	1000

Disposal	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	27 g
PPK	18 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
Animal species	Barbels, Bettas, Cichlids (South America), Danions, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Rainbowfish, Tetra, Veiltails
Animal size	1 - 4 cm
Animal age group	All aquarium fish
Volume of habitat	For all aquariums



31.12.2023 Date: Produced by:







Features		
Material	You will find details of the materials used under Details & Composition	
Food type	Artemia	
Colour	brown	
Dosage	1 - 3 dosage spoons Artemia eggs for 0.5 l saltwater	
Transport conditions	-	







Electronic label / illuminant	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
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	-

Product name JBL ArtemioPur 40 ml Art. No. 3090700 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) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in - Delivery head -	Technical data	
Art. No. 3090700 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 -	100111110011001	I
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 -	Product name	JBL ArtemioPur 40 ml
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 -	Art. No.	3090700
Range in days Range tank length Output in watts Output per hour Output per day Height Length - Width Diameter For T8 26mm (watt) T5 16mm (watt) Size Content for Filter container volume Volume filter media Hose connections pressure/out Hose connections suction/in -	Range in litres	-
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 -	Range from - to	-
Output in watts	Range in days	-
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 -	Range tank length	-
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 -	Output in watts	-
Height	Output per hour	-
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 -	Output per day	-
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 -	Height	-
Diameter -	Length	-
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 -	Width	-
For - T8 26mm (watt) - T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in - Size - Content for - Conten	Diameter	-
T8 26mm (watt) - T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Voltage	-
T5 16mm (watt) - Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	For	-
Size - Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	T8 26mm (watt)	-
Content for - Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	T5 16mm (watt)	-
Filter container volume - Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Size	-
Volume filter media - Hose connections pressure/out - Hose connections suction/in -	Content for	-
Hose connections pressure/out - Hose connections suction/in -	Filter container volume	-
Hose connections suction/in -	Volume filter media	-
	Hose connections pressure/out	-
Delivery head -	Hose connections suction/in	-
	Delivery head	-







Food type	Artemia
Sub product type	complete food for ornamental fish
Dosing	1 - 3 dosage spoons Artemia eggs for 0.5 l saltwater

• Analytical components



	Crude protein	48 %
	Fat content	5 %
	Crude fibre	1.2 %
	Crude ash	16 %

Composition



Artemia











Additional information for the specialist trade sector

Article data	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
VAT	19%
Sales unit (SU)	6
Volume packaging	0.241
Dimensions (I/w/h)	47 mm/47 mm/110 mm
Layer	576
Pallet	2304
Category of products	1
Customs tariff	05119190
Country of origin	RU
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
PU 1 material	film gr
PU 1 weight	2.9 g
PU 1 lengh	106 mm
PU 1 width/depth	145 mm
PU 1 height	100 mm

PU 2 data	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
PU 2 material	cardboard gr
PU 2 weight	365 g
PU 2 lengh	385 mm
PU 2 width/depth	250 mm
PU 2 height	270 mm

Trade data	
Product name	JBL ArtemioPur 40 ml
Art. No.	3090700
Till receipt text	ArtemioPur 40ml
Shelf placement	-



31.12.2023 Date: Produced by: