

Liquid food with vitamins for corals

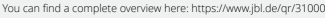
Suitable for: X



- Complete nutrition, optimal growth and colouring of corals, tube worms, molluscs in the marine aquarium
- Nutritious and rich in vitamins with phyto and zooplankton strong growth thanks to essential amino acids
- Resistance to disease and optimal colouring thanks to multivitamin complexes
- Corals choose JBL liquid food: during feeding trials in the coral reef nocturnal corals opened their polyps as soon as JBL KorallFluid was added into the water
- Contents: main food for invertebrates. After opening to be used up within 4 months. In high-quality packaging with dosing pipette. Can be stored unopened for 3 years



You may also be interested in







JBL NovoArtemio Artemia supplement diet for all aquarium fish



JBL PlanktonPur SMALL Treats for small aquarium fish



JBL PlanktonPur MEDIUM Treats for large aquarium fish









JBL Korall Fluid 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".

Fish feeding can be a problem in the holday season. JBL offers food blocks for when you are away. This animal food keeps for a long time and provides for your fish throughout your absence. The food is enclosed in a mineral block and dissolves slowly, thereby releasing the food.

The alternative to this holiday food, for longer absences etc., is an automatic fish feeder (JBL AutoFood).

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 1 food block feeds 25 ornamental fish for 2 weeks. Dispose of the remains of the block after use.

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







Article data		
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml
Art. No.	3100000	3100300
EAN number	4014162310002	4014162310033
EAN as barcode		
Content	100 ml	500 ml
-	-	-
Expiry months	18	18
RRP incl. VAT	9,19€	25,39€
Base price	91.9€	50.78 €
Nominal filling quantity	100 ml	500 ml
Base quantity	11	11
Gross weight	139 g	680 g
Net weight	102 g	502 g
Weight change	1000	1000
Disposal		
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml
Art. No.	3100000	3100300
Green dot	✓	✓
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	_

Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	13 g	44 g
Plastic small	24 g	76.6 g
Plastic large	-	-
Disposal weight metal	0 g	0 g

Features		
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml
Art. No.	3100000	3100300
Animal species	Corals	Corals
Animal size	For all animal sizes	For all animal sizes
Animal age group	corals, tube worms, molluscs	corals, tube worms, molluscs
Volume of habitat	For all aquariums	For all aquariums
Material	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition









Features		
Food type	liquid food	liquid food
Colour	orange	orange
Dosage	10 drops for 200 l per day	10 drops for 200 l per day
Transport conditions	-	-





	ant	
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml
Art. No.	3100000	3100300
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 KorallFluid 100 ml	JBL KorallFluid 500 ml
rt. No.	3100000	3100300
ange in litres	-	-
ange from - to	-	-
ange in days	-	-
lange tank length	-	-
	-	-
Dutput in watts		
Dutput in watts Dutput per hour	-	-
Dutput in watts Dutput per hour Dutput per day	•	
Dutput in watts Dutput per hour Dutput per day Height	- - -	- - -
Output in watts Output per hour Output per day Height Length	· · · ·	
Dutput in watts Dutput per hour Dutput per day Height Length Width	· · · ·	
Dutput in watts Dutput per hour Dutput per day Height Length Nidth Diameter	- - - - - -	- - - - - - - -
Dutput in watts Dutput per hour Dutput per day Height Height Height Vidth Diameter /oltage	- - - - - - - -	
Dutput in watts Dutput per hour Dutput per day Height Length Width Diameter /oltage		
Dutput in watts Dutput per hour Dutput per day Height Length Width Diameter Voltage For T8 26mm (watt)		
Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt)	• •	
Output in watts Output per hour Output per day Height Length Width Diameter Voltage For T8 26mm (watt) T5 16mm (watt) Size	- - -	
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	- - -	
Dutput in watts Dutput per hour Dutput per day Height Length Nidth Diameter /oltage For F8 26mm (watt) F5 16mm (watt) Size Content for	- - -	. . <td< td=""></td<>



Hose connections suction/in

Delivery head





Food type	liquid food
Sub product type	Complete food for invertebrates in aquariums
Dosing	10 drops for 200 l per day

Analytical components



Crude protein	43 %
Fat content	8.3 %
Fat content	1.9 %
Crude ash	8.1 %

III Composition



Molluscs and crustaceans
Vegetable by-products
Eggs and egg products
Vegetables
Vegetable proteins
Cereals
Fish and fish by-products
Yeast
Algae

II → Additives

Colourings
Colorant Red E124
Colorant Iron Oxide Black E172
Astaxanthin E161j food colouring

E 306 (natural vitamin E extracts)

Vitamins, provitamins and other chemically defined substances having a similar effect (per 1000 g)		
Vitamin A	1000 I. E.	
Vitamin B ₁	4 mg	
Vitamin B ₂	10 mg	
Vitamin B ₁₂	50 mcg	
Vitamin C(stable)	60 mg	
Vitamin D ₃	90 I. E.	
Biotin	50 mcg	
K ₃	1 mg	
Folic acid	0.2 mg	
Nicotine amide	40 mg	
Ca-pantothenate	40 mg	
Cholinchloride	40 mg	







Additional information for the specialist trade sector

Article data				
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml		
Art. No.	3100000	3100300		
VAT	20%	20%		
Sales unit (SU)	6	3		
Volume packaging	0.321	1.24		
Dimensions (l/w/h)	40 mm/60 mm/135 mm	50 mm/111 mm/224 mm		
Layer	420	0		
Pallet	2100	0		
Category of products	1	1		
Customs tariff	23099041	23099041		
Country of origin	DE	DE		
Type of packaging	Faltschachtel/Karton	Faltschachtel/Karton		
	· ·			

PU 1 data			
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml	
Art. No.	3100000	3100300	
PU 1 material	film gr	film gr	
PU 1 weight	3.6 g	12 g	
PU 1 lengh	123 mm	115 mm	
PU 1 width/depth	120 mm	150 mm	
PU 1 height	135 mm	225 mm	

PU 2 data				
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml		
Art. No.	3100000	3100300		
PU 2 material	cardboard gr	None		
PU 2 weight	357 g	-		
PU 2 lengh	300 mm	-		
PU 2 width/depth	395 mm	-		
PU 2 height	180 mm	-		

Trade data				
Product name	JBL KorallFluid 100 ml	JBL KorallFluid 500 ml		
Art. No.	3100000	3100300		
Till receipt text	KorallFluid 100	KorallFluid 500		
Shelf placement	-	-		

