





Snail treats for aquatic & terrapin turtles

Suitable for: 🛸



- Untreated, dried, whole snails (approx. 2 cm), water insects, clams, sticks containing fish (approx. 1.5 cm) & shrimps. Ideal and natural variety in the diet. For all types of aquatic and terrapin turtles
- Whole snails with all their valuable ingredients have been gently dried to form a vitamin-rich and important supplement to the turtle's main diet JBL PROTERRA CRUSTARUS

JBL expeditions have observed how snails are happily and frequently eaten by all water turtle species

- No artificial colours or preservatives added. Tins, lids, sealing film and label 100 % recyclable
- Package contents: 1 freshly sealed waterproof and lightproof tin/bucket, containing freeze-dried snail and fish sticks. With dosing aid in lid





Product information

Especially for the nutritional requirements of turtles and terrapins Most turtles and terrapins are omnivores. They particularly like to eat fish, other aquatic animals and often also aquatic plants. JBL offers a comprehensive range for the species-appropriate diet for turtles, to meet the respective requirements of the animals' size. Dried fish, crustaceans and algae are most important and constitute a species-appropriate, natural diet. On the JBL expeditions in South America, turtles were often observed cracking and eating snails. Smaller snails were swallowed whole. The snail challs are an important of the mineral supply of the turtles. shells are an important component in the mineral supply of the turtles.

Other good reasons to feed JBL food

Impressive palatability for turtles: Practical research including feeds in the wild. No vitamin loss thanks to airtight packaging. The JBL food tins and buckets are 100 % recyclable, as the tin, sealing film, label and lid are made from one PP mono-material. There is no need to separate the label from the tin, as is actually necessary with other food tins. The thickness of the plastic has also been reduced, as very high-quality PP (polypropylene) is used. The use of polypropylene ensures full recyclability at the end of the product life cycle. The recycled material is used for the production of new products and thus the spread of pollutants in the environment is minimised.

Turtle species for which this food is ideal (examples):

- Cooter turtles (all species)
- Red-bellied short-necked turtle
- Mud turtles
- Painted turtles
- Softshell turtles
- Musk turtles
- Spotted turtle
- Wood turtles
- Terrapins
- Map turtles
- Chinese three-keeled pond turtle

JBL expeditions often visit turtle habitats, be it in the deserts or, even more frequently, in the wetlands of the tropics. The observations of their way of life and eating habits are incorporated into the development of the JBL foods. This information directly from the wild is extremely valuable, as it would otherwise hardly be available.

The aim should always be to care for the animals in a species-appropriate way and ideally to provide for offspring in order to reduce the removal of species from the wild. Although breeding is not absolutely necessary for some species, as the species relevant to the trade come from offspring or are not endangered, JBL nevertheless considers it desirable to breed pets.

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



Product details

Article data			
Product name	JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.51
Art. No.	7234128	7234228	7234300
EAN number	4014162073099	4014162073211	4014162723437
EAN as barcode			
Content	250 ml	1000 ml	2,5
Weight	60 g	250 g	650 g
Expiry months	36	36	36
RRP incl. VAT	9,81 €	23,30 €	40,40 €
Base price	163.5€	93.2 €	62.15€
Nominal filling quantity	60 g	250 g	650 g
Base quantity	1 kg	1 kg	1 kg
Gross weight	95.9 g	329.956 g	745.7 g
Net weight	60 g	250 g	650 g
Weight change	-	-	-
Disposal			
Product name	JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5I
Art. No.	7234128	7234228	7234300
Green dot	✓	 ✓ 	✓
Group electronic waste	-	-	-
Disposal weight	-	-	-

Disposal weight battery	-	-	-
Non-returnable glass	-	-	-
РРК	-	-	-
Plastic small	35.9 g	79.96 g	95.7 g
Plastic large	-	-	-
Disposal weight metal	0 g	0 g	0 g
Features			
Product name	JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5I
Art. No.	7234128	7234228	7234300





Battery type Battery return Battery rechargeable





Features			
Animal age group	All aquatic turtles	All aquatic turtles	All aquatic turtles
Volume of habitat	For all terrariums	For all terrariums	For all terrariums
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	NATURE FOOD MIX	NATURE FOOD MIX	NATURE FOOD MIX
Colour	natural	natural	natural
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	-	-	-





Electronic label / illun	ninant		
Product name	JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5
Art. No.	7234128	7234228	7234300
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 PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5
Art. No.	7234128	7234228	7234300
Range in litres	-	-	-
Range from - to	-	-	-
Range in days	-	-	-
Range tank length	-	-	-
Output in watts	-	-	-

Product name	JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.51
Art. No.	7234128	7234228	7234300
Range in litres	-	-	-
Range from - to	-	-	-
Range in days	-	-	-
Range tank length	-	-	-
Output in watts	-	-	-
Output per hour	-	-	-
Output per day	-	-	-
Height	146 mm	198 mm	165 mm
Length	56 mm	90 mm	190 mm
Width	56 mm	90 mm	190 mm
Diameter	56 mm	90 mm	190 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	-	-	-









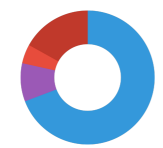
echnical data			
Delivery head	-	-	-





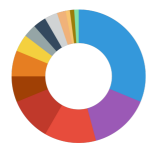
Food type	NATURE FOOD MIX	
Sub product type supplementary food for terrapins and turtles		
Dosing Feed 1 – 2 times a day, as much as can be eaten within a few minutes		

Analytical components



Crude protein	45 %
Fat content	6 %
Crude fibre	3 %
Crude ash	11 %

III Composition



Shrimp
salmon meal
wheat meal
Water snail
corn meal
soy bean meal
Insect protein (Hermetia)
rice meal
Wheat germ meal
shrimp meal
yeast extract
Green-lipped mussel meal
Apple fibre
octopus meal





Additional information for the specialist trade sector

JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5
7234128	7234228	7234300
19%	19%	19%
6	3	1
0.361	1.26	01
56 mm/56 mm/146 mm	90 mm/90 mm/198 mm	190 mm/190 mm/165 mm
648	192	30
1944	576	180
1	1	1
05119190	05119190	05119190
DE	DE	DE
can	can	Eimer
•		
JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5
7234128	7234228	7234300
film gr	film gr	None
5.1 g	9.39 g	-
168 mm	270 mm	-
112 mm	90 mm	-
146 mm	198 mm	-
JBL PROTERRA MOLLUSCUS 250ml	JBL PROTERRA MOLLUSCUS 1000ml	JBL PROTERRA MOLLUSCUS 2.5
7234128	7234228	7234300
cardboard gr	cardboard gr	None
426 g	468 g	-
244 mm	284 mm	-
354 mm	374 mm	-
448 mm	408 mm	-
JBL PROTERRA MOLLUSCUS	JBL PROTERRA MOLLUSCUS	JBL PROTERRA MOLLUSCUS 2.5
250ml	1000ml	
	250ml 7234128 19% 6 0.36l 56 mm/56 mm/146 mm 648 1944 1 05119190 DE can 7234128 film gr 7234128 film gr 5.1 g 168 mm 112 mm 146 mm 7234128 cardboard gr 250ml 7234128 12 mm 146 mm 250ml 7234128 stamm 426 g 244 mm 354 mm 448 mm	250ml 1000ml 7234128 7234228 19% 19% 6 3 0.36l 1.26l 56 mm/56 mm/146 mm 90 mm/90 mm/198 mm 648 192 1944 576 1 1 05119190 05119190 DE DE can can Z34128 7234128 7234228 film gr film gr 5.1 g 9.39 g 168 mm 270 mm 112 mm 90 mm 112 mm 90 mm 112 mm 90 mm 112 mm 198 mm Z30ml JBL PROTERRA MOLLUSCUS JBL PROTERRA MOLLUSCUS 128 mm 270 mm 132 mm 90 mm 250ml 1000ml 246 g 468 g 244 mm 284 mm 354 mm 374 mm 448 mm 408 mm



Till receipt text

Shelf placement

JBL MOLLUSCUS

JBL MOLLUSCUS

JBL MOLLUSCUS