



NEW

4 types of food for all aquatic and terrapin turtles

Suitable for:



- For a varied, healthy and balanced diet for all terrapins and turtles
- Consisting of 4 tins @ 250 ml: JBL PROTERRA CRUSTARUS (crustaceans), JBL MOLLUSCUS (snailes), JBL PROTERRA PESCARUS (fish), JBL PROTERRA GAMMARUS (gammarids)
- The set enables you to feed your turtles a varied and healthy diet right from the start
- With this set, you can feed your turtles 4 different foods with a species-appropriate variety just like in the wild
- Contains: 1x 250 ml JBL PROTERRA CRUSTARUS, 1x 250 ml JBL PROTERRA MOLLUSCUS, 1x 250 ml JBL PROTERRA PESCARUS, 1x 250 ml JBL PROTERRA GAMMARUSL. All tin lids contain a dosing aid. All tins made of fully recyclable PP mono-material

Country: Iceland

Language: English



Date: 31.12.2023 Produced by:









Product information

This set of 4 turtle foods provides the perfect diet for all terrapins and turtles. Terrapins and turtles are very particular to snails, fish, shrimps and other crustaceans. This set gives you the chance to test which food your turtle prefers and to buy this food later in larger containers. The other types of food can then be used for a change and as a supplement, as turtles and terrapins need a lot of variety in their diet to keep them in good health. Gammarus alone lead to deficiency symptoms and are definitely NOT a species-appropriate diet, although the turtles love to eat them!

The set contains: JBL PROTERRA CRUSTARUS: complete food mix for aquatic and terrapin turtles consisting of crayfish, fish, shrimps and sticks

JBL PROTERRA MOLLUSCUS: whole snails, gammarus and fish sticks for all aquatic and terrapin turtles JBL PROTERRA PESCARUS: whole fish with shrimps as a tasty treat for all terrapins and turtles JBL PROTERRA GAMMARUS: tasty treats of gammarus for all water turtles

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	



Country: Iceland

Language: English









Article data	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
EAN number	4014162723604
EAN as barcode	
Content	4 x 250 ml
Weight	166 g
Expiry months	36
RRP incl. VAT	22,80 €
Base price	137.35 €
Nominal filling quantity	166 g
Base quantity	1 kg
Gross weight	363.6 g
Net weight	166 g
Weight change	-

Disposal	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	54 g
Plastic small	143.6 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
Animal species	Chinese three-keeled pond turtles, Cooter turtles, European pond turtles, Hinged tortoises, Musk turtles, Red-bellied short- necked turtles, Terrapins, Tropical terrapins, turtle
Animal size	For all animal sizes



Date: 31.12.2023 Produced by:







Features	
Animal age group	All terrarium animals
Volume of habitat	For all terrariums
Material	You will find details of the materials used under Details & Composition
Food type	NATURE FOOD MIX
Colour	multicoloured
Dosage	Feed 1 – 2 times a day, as much as can be eaten within a few minutes
Transport conditions	-



Country: Iceland

Language: English







Electronic label / illuminant	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
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 TURTLE Menu 250ml 3+1
Art. No.	7236000
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	-



Date: 31.12.2023 Produced by:







Technical data	
Delivery head	-









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



Analytical components



The analytical ingredients can be found in the respective complete food 100 %





The individual compositions can be found in the respective complete food











Additional information for the specialist trade sector

Article data	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
VAT	19%
Sales unit (SU)	6
Volume packaging	1.984l
Dimensions (l/w/h)	115 mm/115 mm/150 mm
Layer	48
Pallet	480
Category of products	1
Customs tariff	05119190
Country of origin	DE
Type of packaging	can

PU 1 data	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
PU 1 material	cardboard gr
PU 1 weight	315 g
PU 1 lengh	175 mm
PU 1 width/depth	370 mm
PU 1 height	180 mm

PU 2 data	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL PROTERRA TURTLE Menu 250ml 3+1
Art. No.	7236000
Till receipt text	TURTLE MENU
Shelf placement	-



31.12.2023 Date: Produced by:

Country: Iceland

Language: English