



Vitamins and trace elements for terrarium animals

Suitable for:







- Especially for the requirements of reptiles and other terrarium animals: supplementary food with essential vitamins and trace elements for drinking water, terrarium water or food
- Easy to use: put drops on the food and/or drinking or bathing container.
- Healthy terrarium animals: prevents deficiency diseases, promotes growth, appetite and the natural process of shedding the skin
- High-quality vitamin product: fully active, water-stable vitamins
- Package contents: vitamins and trace elements, TerraVit fluid, liquid



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/71032





JBL Biotopol T Water conditioner for terrariums



JBL Tortoise shell care Shell care for tortoises





JBL TerraGel Water gel for terrarium animals









Product information

Especially designed for reptiles and terrarium animals Terrarium animals' and reptiles' tastes are very different. The right choice of food contributes to the well-being of the terrarium dwellers. Fresh high-value products, such as feeder animals and feeder insects, are part of a balanced diet, suited to their species. Growing juveniles need a lot more vitamins than adult animals. Terravit ensures an ideal supply of vitamins and trace elements for the animals.

Easy to use

Just pour TerraVit fluid on the food or into the drinking or bathing container.

The right dosage depends on the diversity of the animals and their feeding patterns. Rule of thumb: approx. 10 – 20 drops per 100 g food, 10 – 20 drops per 100 ml drinking water, 2 – 5 drops per 10 l terrarium water.

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











Product details

JBL TerraVit fluid 50 ml
7103200
4014162710321
50 ml
-
18
13,41 €
268.2 €
50 ml
11
73 g
55 g
1000

Disposal	
Product name	JBL TerraVit fluid 50 ml
Art. No.	7103200
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	9 g
Plastic small	9 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL TerraVit fluid 50 ml
Art. No.	7103200



31.12.2023 Date: Produced by:







Features	
Animal species	Anolis, Axolotl, Basilisks, Bearded dragons, Boa constrictor, Chalcides, Clawed frogs, Club tail iguana, Common collared lizards, Cooter turtles, Corn snakes, Day geckos, Dwarf day geckos, Dyeing dart frogs, European tortoises, Flap-necked chameleons, Frilledneck lizards, Girdled lizards, Gold tegus, Green tree frogs, Green tree pythons, Hinged tortoises, Horned frogs, House geckos, Iguanas, King snakes, Leaf insects, Leopard geckos, Leopard tortoises, Mangrove cat snakes, Monitor lizards, Namib sand gecko, Newts, Poison dart frogs, Praying mantises, Rainbow lizards, Red-eyed tree frogs, Red-footed tortoises, Rock lizards, Royal pythons, Scolopendra, Scorpions, Spiny-tailed lizards, Tarantulas, Terrapins, Thick tail scorpions, Tokay geckos, Tree frogs, Tropical terrapins, Tropical tortoises, Water dragons, Yellow-headed agamas, Yemen chameleons, turtle
Animal size	For all animal sizes
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	vitamins / minerals
Colour	orange
Dosage	About 10-20 drops per 100 g food, 10-20 drops per 100 ml drinking water, 2-5 drops per 10 l aquarium water
Transport conditions	-







Electronic label / illuminant	
Product name	JBL TerraVit fluid 50 ml
Art. No.	7103200
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 Product name JBL TerraVit fluid 50 ml Art. No. 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 Hase connections suction/in Delivery head JBL TerraVit fluid 50 ml To ml JBL TerraVit fluid 50 ml To m	Technical data	
Art. No. 7103200 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 -	lechnicai data	T
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 TerraVit fluid 50 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.	7103200
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 - 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 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	vitamins / minerals
Sub product type	supplementary food for terrarium animals
Dosing	About 10-20 drops per 100 g food, 10-20 drops per 100 ml drinking water, 2-5 drops per 10 l aquarium water

I Additives

Vitamins, provitamins and other chemically defined substances having a similar effect (per 1000 g)		
Vitamin A	1000000 I. E.	
Vitamin B₁	500 mg	
Vitamin B ₂	625 mg	
Vitamin B ₆	750 mg	
Vitamin B ₁₂	5000 mcg	
Vitamin C(stable)	10000 mg	
Vitamin D ₃	10000 I. E.	
Vitamin E	500 mg	
Biotin	7500 mcg	
K ₃	125 mg	
Folic acid	15 mg	
Nicotine amide	2500 mg	
Cholinchloride	2500 mg	
Inosite	500 mg	











Additional information for the specialist trade sector

Article data	
Product name	JBL TerraVit fluid 50 ml
Art. No.	7103200
VAT	19%
Sales unit (SU)	6
Volume packaging	0.24l
Dimensions (I/w/h)	47 mm/47 mm/110 mm
Layer	576
Pallet	2304
Category of products	1
Customs tariff	29369000
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL TerraVit fluid 50 ml
Art. No.	7103200
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 TerraVit fluid 50 ml
Art. No.	7103200
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 TerraVit fluid 50 ml
Art. No.	7103200
Till receipt text	TerraVit fluid
Shelf placement	-



31.12.2023 Date: Produced by: