



Hardening salt for Lake Malawi/Tanganyika aquariums

Suitable for:









- For aquarium biotopes: to achieve ideal water values for aquarium dwellers from the Malawi and Tanganyika Lakes
- Water values as in the African Rift Valley lakes: adding it increases the carbonate hardness more than the general hardness
- Healthy water, healthy fish: promotes well-being, health and spawning readiness of the cichlids. Increases the hatching rate of juvenile fish. Optimal growth. Brilliant colours
- Optimal dosing thanks to measuring spoon. 250 g mineral salt for 800 l Lake Malawi water or 300 l Lake Tanganyika water
- Contents: 1 tin Malawi-Tanganjika, 250 g. To use: 1 measuring spoon (18.75 g)/100 l water results in an increase of about 3.2 ° dKH

Country: Lithuania

Language: English









JBL Aquadur Malawi-Tanganjika Spare parts





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

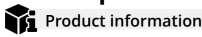


Country: Lithuania

Language: English







Nature at Home - Home for Fish and Plants

Fish and invertebrates need to feel as much at home in the aquarium as in the wild. Transform your aquarium water into biotope-like water to protect your aquarium dwellers. Like many tropical waters the waters of Lake Tanganyika and Lake Malawi have a special feature: Their carbonate hardness is higher than the general hardness. That's because soda sources supply the lakes with a lot of carbonates, which are bound to sodium and not to calcium or magnesium. As only calcium and magnesium are part of the general hardness, these sodium bicarbonates in the wind. Thansloring your advantagement of the solid property of the sol hardness, but not the general hardness. Therefore, the KH in both lakes (and many other tropical waters) is above the GH. For species-appropriate keeping and breeding of the lakes' animals it is advisable to reproduce these special water parameters. This can be achieved by adding JBL Aquadur Malawi-Tanganjika.

Advantages of the JBL water conditioners: Addition of essential mineral salts, quick raising of the species-appropriate carbonate hardness, stabilisation of the pH level, promotion of well-being, health and spawning readiness of the cichlids, increase of the hatching rate of juvenile fish, promotion of growth and brilliant colours, ideal water values as found in the wild.

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







JBL Aquadur Malawi-Tanganjika Product details



JBL Aquadur Malawi-Tanganjika
JBL Aquadur Malawi-Tanganjika
2490300
4014162249036
250 g
800 I
60
21,39 €
85.56 €
250 g
1 kg
310 g
250 g
1000

Disposal	
JBL Aquadur Malawi-Tanganjika	
2490300	
✓	
-	
-	
-	
-	
-	
-	
-	
24 g	
34 g	
-	
0 g	

Features	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
Animal species	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Panchaxes, Rainbowfish, Snails, Spiny eels, Tetra, freshwater butterflyfish
Animal size	For all animal sizes



31.12.2023 Date: Produced by:





Features	
Animal age group	All aquarium fish
Volume of habitat	800 L
Material	Sodium bicarbonate, potassium bicarbonate, calcium chloride dihydrate, calcium sulphate dihydrate, calcium acetate hydrate, magnesium acetate hydrate, magnesium chloride
Food type	-
Colour	white
Dosage	One level measuring spoon (about 20 g) raises the carbonate hardness of 100 l water by about 3.2 °dKH
Transport conditions	-







Electronic label / illuminant	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
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 Aquadur Malawi-Tanganjika
Art. No.	2490300
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	82 mm
Length	73 mm
Width	73 mm
Diameter	73 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	-
Delivery head	-



Country: Lithuania

Language: English







Food type	-
Sub product type	-
Dosing	One level measuring spoon (about 20 g) raises the carbonate hardness of 100 l water by about 3.2 °dKH



Date: 31.12.2023 Produced by:









Safety information

JBL Aquadur Malawi/Tanganjika - safety information in accordance with GHS	
Signal word	Warning
Hazard symbol	<u>(!</u>)
Risk phrase	H319: Causes serious eye irritation.
safety note	P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P261a: Avoid breathing dust. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P501a: Dispose of contents/container in accordance with local regulations.

Further safety information	
Safety instructions	✓
QR code	



31.12.2023 Date: Produced by:









Additional information for the specialist trade sector

Article data	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
VAT	21%
Sales unit (SU)	3
Volume packaging	0.671
Dimensions (I/w/h)	80 mm/80 mm/105 mm
Layer	240
Pallet	1440
Category of products	1
Customs tariff	38249996
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
PU 1 material	film gr
PU 1 weight	6 g
PU 1 lengh	80 mm
PU 1 width/depth	240 mm
PU 1 height	115 mm

PU 2 data	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
PU 2 material	cardboard gr
PU 2 weight	380 g
PU 2 lengh	260 mm
PU 2 width/depth	340 mm
PU 2 height	260 mm

Trade data	
Product name	JBL Aquadur Malawi-Tanganjika
Art. No.	2490300
Till receipt text	JBL AquaDur Mal
Shelf placement	-



31.12.2023 Date: Produced by: