



Magnesium supplement für marine aquariums

Suitable for:







- For the professional maintenance of reef aquariums, especially for beautiful calciferous red algae and strong corals
- Liquid magnesium supplement needs to be adjusted to a magnesium content between 1200 and 1400 mg/l.
- Easy and effective dosing: add liquid magnesium supplement to strong current points in marine aquariums

Content can be checked with: JBL Ca/Mg Test Set (not included)

Package contents: 1 MagnesiuMarin. Use: 50ml increase by 50 mg/l in 50 l





JBL MagnesiuMarin Product information

Nature at Home – home for tropical reef dwellers Lower animals and corals need to feel as much at home in the aquarium as they do in nature. Convert the aquarium water into biotope water and provide your animals with a regular supply of minerals and trace elements. Also for water change and setting up of new aquariums.

Ideal development of the skeleton and shell

The popular calciferous red algae and invertebrate animals in a reef aquarium, which form a calcareous skeleton or calcareous shell, require magnesium in sufficient quantities for ideal skeleton and shell formation. Soft corals, sponges, sea urchins, crustaceans, bivalves, gastropods etc. also belong to these animals, as well as stony corals.

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



2



Article data	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
EAN number	4014162249111
EAN as barcode	
Content	500 ml
-	-
Expiry months	60
RRP incl. VAT	18,84 €
Base price	37.68 €
Nominal filling quantity	500 ml
Base quantity	11
Gross weight	692 g
Net weight	502 g
Weight change	1000

Disposal	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
РРК	44 g
Plastic small	76.7 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
Animal species	Corals, Gobies, Snails
Animal size	For all animal sizes
Animal age group	corals, tube worms, molluscs
Volume of habitat	> 500 L
Material	Magnesium chloride hexahydrate, purified water









Features	
Food type	vitamins / minerals
Colour	-
Dosage	50 ml increases the magnesium content in 50 l water by 50 mg/l
Transport conditions	-





Electronic label / illuminant	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
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 MagnesiuMarin 500 ml
Art. No.	2491100
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	220 mm
Length	97 mm
Width	40 mm
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	-
Delivery head	-









Food type	vitamins / minerals
Sub product type	
Dosing	50 ml increases the magnesium content in 50 l water by 50 mg/l





Additional information for the specialist trade sector

Article data	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
VAT	19%
Sales unit (SU)	1
Volume packaging	11
Dimensions (l/w/h)	75 mm/75 mm/183 mm
Layer	0
Pallet	0
Category of products	1
Customs tariff	28273100
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
PU 1 material	None
PU 1 weight	-
PU 1 lengh	-
PU 1 width/depth	-
PU 1 height	-

PU 2 data	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL MagnesiuMarin 500 ml
Art. No.	2491100
Till receipt text	MagnesiumMarin
Shelf placement	-

