



Professional test case for the analysis of saltwater









- Simple and reliable monitoring of the water values in marine aquariums. Determination of: pH value, carbonate hardness, calcium, magnesium, copper, ammonium, nitrite, nitrate, phosphate, silicate, oxygen
- Easy to use: syringe for exact measurement of the water quantity, detailed instructions for use
- Laboratory comparator system to compensate the inherent water colouring, analysis record sheet, instructions for problem solving
- Child-proof reagent bottles, water-proof plastic case, refillable kit
- Package contents: 1 professional test case for analysing seawater. Incl. 11 reagents, 6 glass vials, 2 syringes, thermometer, ball pen, analysis record sheet, laboratory comporator system, detailed instructions for use



You may also be interested in

You can find a complete overview here: https://www.jbl.de/gr/25503





JBL pH Test 3.0-10.0 Quick test to determine the acidity



JBL pH Test 6.0-7.6 pH test for freshwater aquariums in the range 6.0-7.6



JBL pH Test 7.4-9.0 pH test in aquariums and ponds in the range 7.4-9.0



JBL GH Test Quick test to determine the total hardness











JBL Aquarium Thermometer Float Aquarium thermometer



2











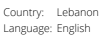
JBL component set for water tests



JBL Testlab empty + inserts

JBL assortment Test Colour Charts Colour charts for JBL water

Date: 31.12.2023 Produced by:



3









Product information

Healthy aquariums with conditions close to nature The right water values are dependent on the fish stock, and the algae and corals in the aquarium. Even if the water looks clear it can be contaminated. With bad values diseases or algae can appear in the aquarium. To maintain a healthy aquarium with conditions close to nature it is important to check and adapt the water values regularly. With the JBL Testlab Marin you can determine the most important water values in your aquarium.

Precise measurement of the following values:
pH test: acidity of the water from 7.4 to 9.0
KH test: pH stability of the water (carbonate hardness)
Ca test: most important macro-element for the growth of invertebrates
Mg test: important macro-element for the growth of invertebrates and calciferous red algae Cu test: deadly heavy metal for invertebrates. Also important for setting the therapeutic dose of medications

NO2 test: toxic nitrogen compound

NO3 test: too high nitrate values cause unwanted algae growth

NH4 test: indication of non-toxic ammonium, determination of the toxic ammonia using table

PO4 test: high phosphate values lead to unwanted algae growth

SiO2 test: cause for diatoms

O2 test: basic requirement for fish and plants

You can analyse the water values you have measured in the JBL Online Laboratory free of charge and receive recommendations.

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









Product details

Article data	
Product name	JBL Testlab Marin
Art. No.	2550300
EAN number	4014162255037
EAN as barcode	
Content	11 test kits
-	-
Expiry months	24
RRP incl. VAT	-
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	1300 g
Net weight	1300 g
Weight change	1000

Disposal	
Product name	JBL Testlab Marin
Art. No.	2550300
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	39 g
PPK	-
Plastic small	256 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL Testlab Marin
Art. No.	2550300
Animal species	Corals, Gobies, Mussels, Snails
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	For all aquariums
Material	-
Food type	-



31.12.2023 Date: Produced by:







Features	
Colour	multicoloured
Dosage	see instruction manual
Transport conditions	-







Electronic label / illuminant	
Product name	JBL Testlab Marin
Art. No.	2550300
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 Art. No. 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 Content for Dalivery head JBL Testlab Marin Ant. No. 2550300 Range in litres - Coutput per day - - - - - - - - - - - - -	Technical data	
Art. No. 2550300 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 -	Technical 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 Testlab Marin
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.	2550300
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	-
Sub product type	-
Dosing	see instruction manual



Date: 31.12.2023 Produced by:









A Safety information

- safety information in accordance with GHS	
Signal word	Danger
Hazard symbol	
Risk phrase	H261: In contact with water releases flammable gases. EUH206: Warning! Do not use together with other products. May release dangerous gases (chlorine). EUH032: Contact with acids liberates very toxic gas. H412: Harmful to aquatic life with long lasting effects. H400: Very toxic to aquatic life. H335: May cause respiratory irritation. H341: Suspected of causing genetic defects. H317: May cause an allergic skin reaction. H314: Causes severe skin burns and eye damage. H225: Highly flammable liquid and vapour.
safety note	P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P103: Read label before use. P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P301+P310a: IF SWALLOWED: Immediately call a POISON CENTER/ doctor. P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P405: Store locked up. P501a: Dispose of contents/container in accordance with local/regional/ national/international regulations.

Further safety information	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 Testlab Marin
Art. No.	2550300
VAT	19%
Sales unit (SU)	1
Volume packaging	10.32l
Dimensions (l/w/h)	85 mm/382 mm/318 mm
Layer	24
Pallet	72
Category of products	1
Customs tariff	38220000
Country of origin	DE
Type of packaging	case

PU 1 data	
Product name	JBL Testlab Marin
Art. No.	2550300
PU 1 material	cardboard gr
PU 1 weight	1700 g
PU 1 lengh	700 mm
PU 1 width/depth	410 mm
PU 1 height	370 mm

PU 2 data	
Product name	JBL Testlab Marin
Art. No.	2550300
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL Testlab Marin
Art. No.	2550300
Till receipt text	Testlab Marin
Shelf placement	-



Country: Lebanon

Language: English