



Calibration, cleaning, maintenance of pH electrodes

- Professional use of pH electrodes for aquariums: complete set for the calibration, cleaning and maintenance
- Easy to use: Fill buffer solutions into cuvettes. Remove electrode from the water. Immerse and rinse dry electrode according to instructions
- Removal of deposits. No falsification of the pH value: precise measurement due to cleaned electrode
- Safe storage: small bottle with screw cap. Can be used several times
- Package contents: calibration, maintenance and storage kit ProFlora Cal, incl. calibration solution pH 7 and pH 4 (50 ml each), distilled water for rinsing (50 ml), storage/cleaning solution (50 ml), 3 cuvettes





JBL ProFlora Cal Product information

Healthy fish and plants The pH value defines the acidity of the water. It needs to be constantly checked and adjusted as necessary to maintain the health of the fish and plants. The right pH value depends on the fish stock of the aquarium. The wrong pH value can cause stress and diseases. Using an electrode the value can be precisely measured.

Cleaning and care of electrodes

Bacteria, lime and other impurities which settle on the electrode can falsify the real pH value. The regular cleaning and calibration of the electrode ensure precise measurement and an unaltered pH value. Electrodes always need to be stored in a humid place.

Easy to use Add 10 ml of each of the three buffer solutions into separate cuvettes. Remove electrode from the water and dry it off. Immerse the electrode successively into the buffer solutions and rinse it. The complete set contains all liquids required for a professional calibration and storage of pH sensors.

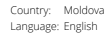
Further information	
FAQ	×
Blog	×
Press	×
Laboratory/calculator	×
Worth reading	×
Spare parts	×
Video	×
GarantiePlus	×
Instructions	×
QR code	



Article data	
Product name	JBL ProFlora Cal
Art. No.	6036000
EAN number	4014162603609
EAN as barcode	
-	-
-	-
Expiry months	36
RRP incl. VAT	-
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	311 g
Net weight	250 g
Weight change	1000

Disposal	
Product name	JBL ProFlora Cal
Art. No.	6036000
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
РРК	28 g
Plastic small	33 g
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL ProFlora Cal
Art. No.	6036000
Animal species	-
Animal size	-
Animal age group	-
Volume of habitat	-
Material	-
Food type	-







Features	
Colour	-
Dosage	-
Transport conditions	-





Electronic label / illuminant	
Product name	JBL ProFlora Cal
Art. No.	6036000
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 ProFlora Cal
Art. No.	6036000
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	-
Delivery head	-





Food type	-
Sub product type	
Dosing	





Additional information for the specialist trade sector

Article data	
Product name	JBL ProFlora Cal
Art. No.	6036000
VAT	19%
Sales unit (SU)	3
Volume packaging	1.21
Dimensions (l/w/h)	86 mm/86 mm/163 mm
Layer	90
Pallet	810
Category of products	3
Customs tariff	84819000
Country of origin	DE
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL ProFlora Cal
Art. No.	6036000
PU 1 material	film gr
PU 1 weight	4 g
PU 1 lengh	86 mm
PU 1 width/depth	258 mm
PU 1 height	125 mm

PU 2 data	
Product name	JBL ProFlora Cal
Art. No.	6036000
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL ProFlora Cal
Art. No.	6036000
Till receipt text	ProFlora Cal
Shelf placement	-