

Fine foam pad for aquarium filter CristalProfi

Suitable for: < 🖈 🐋



- Fine, open-pored foam pad with a pore size of 35 ppi: filter pad for filter Cristal Profi
- 100 % neutral polyether foam
- Biological and mechanical filtering
- Resistant to fresh and saltwater
- Contents: 1 fine foam cut in pack of 2



You can find a complete overview here: https://www.jbl.de/qr/62206 You may also be interested in



JBL Symec micro Microfibre fleece against water cloudiness



JBL Symec Filter floss Filter wool to remove all types of cloudiness



JBL Symec XL Coarse filter wool to remove all types of water cloudiness



JBL Symec VL Filter wool fleece to remove water cloudiness





Quality of foam:

Foams used in aquaristics with live animals must always be subjected to a pollutant test, as most plastics release problematic plasticisers into the water. All the plastics used by JBL have passed this test and do NOT release any harmful substances into the water.

Cleaning of plastics:

For many months it is sufficient to rinse the dirty filter sponges under lukewarm running water and then inoculate them with filter bacteria (JBL FilterStart) before using them again. However, as mechanical cleaning NEVER leads to complete cleaning and dirt will remain in the filter sponge, it is recommended you replace the filter sponges about every 6 months.

you replace the filter sponges about every 6 months. If you place a freshly cleaned filter sponge in a glass of clean water overnight, you will be able to smell how much dirt is still present in the supposedly clean sponge the next morning!

Inoculating filter material with cleansing bacteria:

Initial colonisation of filter material with cleansing bacteria takes about 1-2 weeks in freshwater and twice as long in seawater. If the filter material was already in use, the time for a "recolonisation" is doubled, as recolonisation does not take place so easily on dead bacterial lawns. The addition of concentrated cleaning bacteria such as in JBL FilterStart shortens the biological start-up time to about 24 hours.

Another reason is to fill the existing settlement space in the filter material with beneficial bacteria so that pathogenic germs find no place to spread. This has now been scientifically proven.

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





Article data		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
EAN number	4014162622068	4014162622075
EAN as barcode		
Content	2 piece(s)	2 piece(s)
-	-	-
Expiry months	-	-
RRP incl. VAT	10,47 €	10,03 €
Base price	-	-
Nominal filling quantity	-	-
Base quantity	1	1
Gross weight	95 g	140 g
Net weight	25 g	40 g
Weight change	1000	1000
	·	
Disposal		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500

Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
Green dot	✓	✓
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	70 g	100 g
Plastic small	-	-
Plastic large	-	-
Disposal weight metal	0 g	0 g

Features		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700



TECHNICAL PRODUCTS TECHNIK TECHNIQUE

Features		
Animal species	Armored catfish, Arowana, Axolotl, Barbels, Bettas, Bichirs/ reedfish, Blowfish, Catfish, Cichlids (South America), Clawed frogs, Clawed shrimps, Corals, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Flowerhorn, Gill maggots, Gobies, Goldfish, Bouramis, Gouramis, Guppy, Juvenile fish, Killifish, Livebeares, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Tetra, Tropical terrapins, Testa, Tropical	Armored catfish, Arowana, Axolotl, Barbels, Bettas, Bichirs/ reedfish, Blowfish, Catfish, Cichlids (South America), Clawed frogs, Clawed shrimps, Corals, Crayfish, Crustaceans, Danions, Discus, Dwarf crayfish, Dwarf shrimps, Flowerhorn, Gill maggots, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Veiltails, blood parrot cichlids, freshwater butterflyfish, turtle
Animal size	For all animal sizes	For all animal sizes
Animal age group	All aquarium fish	All aquarium fish
Volume of habitat	> 250 L	> 500 L
Material	polyether	polyether
Food type	-	-
Colour	black	black
Dosage	-	-
Transport conditions	-	-





Electronic label / illuminant		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
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 nameJBL FilterPad F35-120/250JBL FilterPad F35-500Art. No.620600620700Range in litresRange from - toRange from - toRange in daysRange in daysOutput nattsOutput in wattsOutput per hourOutput per dayOutput per dayOutput per dayHeightUthth MathematicOutput per dayOutput per da	lechnical data		
Range in litresRange from - toRange from - toRange in daysRange tank lengthOutput in wattsOutput per hourOutput per dayHeightLengthVidthDiameterVoltageForTS 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Range from - to-Range in daysRange tank lengthOutput in wattsOutput per hourOutput per dayHeightLengthVidthDiameterForTS 26mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/inHose co	Art. No.	6220600	6220700
Range in days-Range tank length-Output in watts-Output per hour-Output per day-Output per day-Height-Length-Width-Diameter-Voltage-For-T5 16mm (watt)-Size-Content for-Filter container volume-Volume filter media-Hose connections pressure/out-Hose connections suction/in-Hose connections suction/in-	Range in litres	-	-
Range tank length-Range tank length-Output in watts-Output per hour-Output per day-Height-Length-Vidth-Diameter-Voltage-For-T5 16mm (watt)-Size-Content for-Filter container volume-Volume filter media-Hose connections pressure/out-Hose connections suction/in-Hose connections suction/in-Hose connections suction/in-Hose connections pressure/out-Hose connections pressure/out <t< td=""><td>Range from - to</td><td>-</td><td>-</td></t<>	Range from - to	-	-
Output in wattsOutput per hourOutput per dayHeightLengthWidthDiameterVoltageForT8 26mm (watt)SizeSizeFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Range in days	-	-
Output per hourOutput per dayHeightLengthVidthDiameterVoltageForT8 26mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Range tank length	-	-
Output per dayHeightLengthWidthDiameterVoltageForT8 26mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Output in watts	-	-
HeightHeightLengthWidthDiameterVoltageForT8 26mm (watt)T5 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Output per hour	-	-
LengthLengthWidthDiameterVoltageForT8 26mm (watt)T5 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Output per day	-	-
WidthDiameterDiameterVoltageForTS 26mm (watt)T5 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Height	-	-
Diameter-Diameter-Voltage-For-For-T8 26mm (watt)T5 16mm (watt)-Size-Content for-Filter container volume-Volume filter media-Hose connections pressure/out-Hose connections suction/in-	Length	-	-
VoltageForForT8 26mm (watt)T5 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Width	-	-
ForForT8 26mm (watt)T5 16mm (watt)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	Diameter	-	-
T8 26mm (watt) - T5 16mm (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)SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	For	-	-
SizeContent forFilter container volumeVolume filter mediaHose connections pressure/outHose connections suction/in	T8 26mm (watt)	-	-
Content for-Content for-Filter container volume-Volume filter media-Hose connections pressure/out-Hose connections suction/in-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	•





Additional information for the specialist trade sector

Article data		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
VAT	19%	19%
Sales unit (SU)	1	1
Volume packaging	31	41
Dimensions (l/w/h)	70 mm/185 mm/225 mm	70 mm/220 mm/260 mm
Layer	96	48
Pallet	384	96
Category of products	2	2
Customs tariff	84219990	84219990
Country of origin	CN	CN
Type of packaging	Faltschachtel/Karton	Faltschachtel/Karton

PU 1 data		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
PU 1 material	cardboard gr	cardboard gr
PU 1 weight	610 g	630 g
PU 1 lengh	482 mm	482 mm
PU 1 width/depth	381 mm	452 mm
PU 1 height	389 mm	457 mm

PU 2 data		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
PU 2 material	None	None
PU 2 weight	-	-
PU 2 lengh	-	-
PU 2 width/depth	-	-
PU 2 height	-	-

Trade data		
Product name	JBL FilterPad F35-120/250	JBL FilterPad F35-500
Art. No.	6220600	6220700
Till receipt text	F35 120/250	F35 500
Shelf placement	-	-

