



Phosphate remover for pond filters

Suitable for:









- For pond water to suit both fish and plants: granules to reliably remove the algae nutrient phosphate from the pond water
- Easy to use: fill the net bag with granulate, rinse under running water, insert between filter materials of the pond filter (or in special filter media chamber)
- Eliminates the basic nutrients of all types of algae: significant reduction of high phosphate contents (after only 24 hours), effective for about 3 months
- Without any harmful side effects: not dangerous for fish, no release of aluminium, suitable for all standard pond filters with filter media containers
- Package contents: phosphate remover for pond filters, PhosEx Pond Filter, incl. net bag



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/27373





JBL BactoPond Bacteria for biological purification of the pond



JBL StabiloPond Basis Basic care product for all garden ponds



JBL PondCheck Quick test to determine the pH and KH values



JBL CleroPond Water clarifier for the elimination of water cloudiness









Product information

Clean pond water – optimal water quality Water cloudiness can be caused by algae, fish excrements or other wastes. JBL's trouble shooters have been specially created for all types of water cloudiness and treat the pond water without any harmful side effects for the dwellers

JBL's zero-risk concept

Algae can pollute the pond water and thus cause damage to the fish and the plants in the pond. In collaboration with scientists JBL has developed a concept for a permanent removal of algae.

"1-2-3 algae-free"

Stabilise the water: increase the mineral content for anti-algae agents (JBL StabiloPond) to work more effectively

Combat algae: add a suitable anti-algae agent (JBL AlgoPond) into the water Limit nutrients: remove the nutrients of dying algae (JBL PhosEx Pond)

PhosEx Pond Filter is easy to use

Fill net bag with granules and rinse it under running water. Insert the net bag between the filter materials of the pond filter or into the special filter media chamber.

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









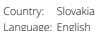
Product details

Article data			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
EAN number	4014162273734	4014162273741	4014162273758
EAN as barcode			
Content	0,5 kg	1 kg	2,5 kg
Range	5000 I	10000 I	25000 I
Expiry months	-	-	-
RRP incl. VAT	29,11 €	50,00 €	87,95 €
Base price	58.22 €	50 €	35.18 €
Nominal filling quantity	500 g	1 kg	2.5 kg
Base quantity	1 kg	1 kg	1 kg
Gross weight	549 g	1129 g	2700 g
Net weight	500 g	1000 g	2500 g
Weight change	1000	1000	1000

Disposal			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
Green dot	✓	✓	✓
Group electronic waste	-	-	-
Disposal weight	-	-	-
Battery type	-	-	-
Battery return	-	-	-
Battery rechargeable	-	-	-
Disposal weight battery	-	-	-
Non-returnable glass	-	-	-
PPK	-	-	-
Plastic small	49 g	49 g	200 g
Plastic large	-	-	-
Disposal weight metal	0 g	0 g	0 g

Features			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
Animal species	Goldfish, Koi, Veiltails	Goldfish, Koi, Veiltails	Goldfish, Koi, Veiltails
Animal size	For all animal sizes	For all animal sizes	For all animal sizes
Animal age group	All garden pond animals	All garden pond animals	All garden pond animals
Volume of habitat	> 5,000 L	> 10,000 L	> 25,000 L
Material	Iron (III) chloride, purified water	Iron (III) chloride, purified water	Iron (III) chloride, purified water
Food type	÷	-	-

01.01.2024 Date: Produced by:











Features			
Colour	brown	brown	brown
Dosage	Rinse the net bag with JBL PhosExPond Filter under running water prior to the first use, to remove dust content caused inavoidably through transport etc. Then lay the net bag between the filter media of your pond filter or into the chamber, designed for the special filter materials, if you have one. Replace JBL PhosExPond Filter, when you notice an increase of phosphate content.	Rinse the net bag with JBL PhosExPond Filter under running water prior to the first use, to remove dust content caused inavoidably through transport etc. Then lay the net bag between the filter media of your pond filter or into the chamber, designed for the special filter materials, if you have one. Replace JBL PhosExPond Filter, when you notice an increase of phosphate content.	Rinse the net bag with JBL PhosExPond Filter under running water prior to the first use, to remove dust content caused inavoidably through transport etc. Then lay the net bag between the filter media of your pond filter or into the chamber, designed for the special filter materials, if you have one. Replace JBL PhosExPond Filter, when you notice an increase of phosphate content.
Transport conditions	-	-	-







Electronic label / illuminant				
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l	
Art. No.	2737300	2737400	2737500	
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 PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l	
Art. No.	2737300	2737400	2737500	
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	-	-	-	



Date: 01.01.2024 Produced by:





Food type	-
Sub product type	-
Dosing	Rinse the net bag with JBL PhosExPond Filter under running water prior to the first use, to remove dust content caused inavoidably through transport etc. Then lay the net bag between the filter media of your pond filter or into the chamber, designed for the special filter materials, if you have one. Replace JBL PhosExPond Filter, when you notice an increase of phosphate content.











Additional information for the specialist trade sector

Article data			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
VAT	20%	20%	20%
Sales unit (SU)	1	1	1
Volume packaging	2.21	5.81	9.871
Dimensions (l/w/h)	130 mm/130 mm/130 mm	190 mm/190 mm/160 mm	225 mm/225 mm/195 mm
Layer	48	48	28
Pallet	480	240	112
Category of products	1	1	1
Customs tariff	25309040	25309040	25309040
Country of origin	DE	DE	DE
Type of packaging	Eimer	Eimer	Eimer

PU 1 data			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
PU 1 material	cardboard gr	cardboard gr	cardboard gr
PU 1 weight	295 g	744 g	650 g
PU 1 lengh	397 mm	370 mm	465 mm
PU 1 width/depth	263 mm	370 mm	250 mm
PU 1 height	130 mm	130 mm	370 mm

PU 2 data			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
PU 2 material	None	None	None
PU 2 weight	-	-	-
PU 2 lengh	-	-	-
PU 2 width/depth	-	-	-
PU 2 height	-	-	-

Trade data			
Product name	JBL PhosEx pond filter 500 g, 1 l	JBL PhosEx Pond Filter 1 kg, 2.5 l	JBL PhosEx Pond Filter 2.5 kg, 5 l
Art. No.	2737300	2737400	2737500
Till receipt text	PhosEx P F 500g	PhosEx P F 1kg	PhosEx PF 2,5kg
Shelf placement	-	-	-



01.01.2024 Date: Produced by: