

Filter wool to remove all types of cloudiness

Suitable for: < 🖈 🐋



- Fast removal of all kinds of cloudiness in freshwater and marine aquariums: quality filter wool for aquarium filters
- Easy to use: select quantity of wool (suitable for all filters) as required. Insert as last filter stage. Removal required when water flow rate decreases.
- Crystal-clear water: filters off all types of cloudiness and particles. Although rinsing is possible we recommend exchanging it instead
- No release of pollutants and fibres fully synthetic, residue-free filter wool
- Contents: 1 pack filter wool for aquarium filters



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/62311





JBL FilterPad VL Cotton fleece for CristalProfi aquarium filters



JBL FilterPad F15 Coarse foam pad for aquarium filter ĊristalProfi



JBL FilterPad F35 Fine foam pad for aquarium filter CristalProfi



JBL CombiBloc CristalProfi e Pre-filter pads and filter foam for CristalProfi e





JBL Symec Filter floss Product information

Filter materials serve multiple purposes: They either filter suspended matter out of the water (mechanical filtering), provide settlement space for bacteria that break down pollutants (biological filtering), or remove harmful substances from the water

bacteria that break down pollutants (biological filtering), or remove narmful substances from the water (chemical/absorptive filter materials). The filter material should always be fitted from coarse to fine inside the filter, as fine filter material clogs too quickly at the beginning. A coarse filter sponge or filter ceramic (JBL Cermec) is ideal for the first filter stage. For biological filtering, JBL Sintomec and JBL Micromec provide the largest possible surface area for pollutant-degrading bacteria. Activated carbon (JBL Carbomec active and Carbomec ultra) filters out discolouration and medication residues. JBL NitratEx and JBL BioNitrat Ex filter out algae promoting nitrates. JBL PhosEx Ultra helps against algae-promoting phosphate. Silicat Ex ultra helps against silicic acid which promotes diatoms.

Filter floss should be used as the last filter material in external filters so that it does not get dirty too quickly. Only in multi-chamber biofilters can filter floss also be used as the first medium, as it is visible there and can be replaced in a few minutes. Filter floss cannot simply be washed out and should always be replaced during filter cleaning.

Absolutely safe

No pollutants released into the aquarium due to residue-free floss.

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



Article data Product name JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g JBL Symec Filter Floss 500 g JBL Symec Filter Floss 1000 g Art. No. 6231100 6231300 6231500 6231700 EAN number 4014162623119 4014162623133 4014162623157 4014162623171 EAN as barcode 250 g ---500 g 100 g 1000 g Content Expiry months RRP incl. VAT 2,42 £ 5,30 £ 10,26 £ 21,31 £ 20.52 £ 24.2 £ 21.2 £ 21.31 £ Base price Nominal filling quantity 250 g 100 g 500 g 1000 g Base quantity 1 kg 1 kg 1 kg 1 kg 510 g Gross weight 103 g 256 g 1030 g 250 g 1000 g Net weight 100 g 500 g 1000 1000 1000 Weight change 1000 Disposal

Disposal				
Product name	JBL Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
Art. No.	6231100	6231300	6231500	6231700
Green dot	✓	✓	 ✓ 	✓
Group electronic waste	-	-	-	-
Disposal weight	-	-	-	-
Battery type	-	-	-	-
Battery return	-	-	-	-
Battery rechargeable	-	-	-	-
Disposal weight battery	-	-	-	-
Non-returnable glass	-	-	-	-
РРК	-	-	-	-
Plastic small	8 g	15 g	25 g	18 g
Plastic large	-	-	-	-
Disposal weight metal	0 g	0 g	0 g	0 g

Features				
Product name	JBL Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
Art. No.	6231100	6231300	6231500	6231700
Animal species	Arowana, Axoloti, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Yeiltails, freshwater butterflyfish, turtle	Arowana, Axoloti, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Yeiltails, freshwater butterflyfish, turtle	Arowana, Axoloti, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Yeiltails, freshwater butterflyfish, turtle	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Terrapins, Tetra, Tropical terrapins, Yeiltails, freshwater butterflyfish, turtle





Features				
Animal size	For all animal sizes			
Animal age group	All aquarium fish	All aquarium fish	All aquarium fish	All aquarium fish
Volume of habitat	For all aquariums	For all aquariums	For all aquariums	For all aquariums
Material	Polyester	Polyester	Polyester	Polyester
Food type	-	-	-	-
Colour	white	white	white	white
Dosage	-	-	-	-
Transport conditions	-	-	-	-





Electronic label / illumina				
Product name	JBL Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
Art. No.	6231100	6231300	6231500	6231700
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 Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
Art. No.	6231100	6231300	6231500	6231700
Range in litres	-	-	-	-
Range from - to	-	-	-	-
Range in days	-	-	-	-
Range tank length	-	-	-	-
Output in watts	-	-	-	-
Output per hour	-	-	-	-
Output per day	-	-	-	-
Height	285 mm	350 mm	510 mm	630 mm
Length	180 mm	200 mm	205 mm	280 mm
Width	80 mm	100 mm	105 mm	130 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	-	-	-	-
Hose connections suction/in Delivery head	-	-	- -	-







Food type	
Sub product type	-
Dosing	•



6



Additional information for the specialist trade sector

JBL Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
6231100	6231300	6231500	6231700
20%	20%	20%	20%
1	1	1	1
4.11	71	111	231
80 mm/180 mm/285 mm	100 mm/200 mm/350 mm	105 mm/205 mm/510 mm	130 mm/280 mm/630 mm
100	0	0	0
400	280	168	84
2	2	2	2
56012290	56012290	56012290	56012290
DE	DE	DE	DE
Bag / sack	Bag / sack	Bag / sack	Bag / sack
IBL Symer Filter Floss 100 g	IBL Symer Filter Floss 250 g	IBL Symer Filter Floss 500 g	JBL Symec Filter Floss 1000 g
			6231700
			cardboard gr
			1210 g
			528 mm
			388 mm
455 mm	635 mm	635 mm	635 mm
JBL Symec Filter Floss 100 g	JBL Symec Filter Floss 250 g	JBL Symec Filter Floss 500 g	JBL Symec Filter Floss 1000 g
6231100	6231300	6231500	6231700
None	None	None	None
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
			JBL Symec Filter Floss 1000 g
6231100	6231300	6231500	6231700
JBL Symec 100g	JBL Symec 250g	JBL Symec 500g	JBL Symec 1000g
	6231100 20% 1 4.11 80 mm/180 mm/285 mm 100 400 2 56012290 DE Bag / sack JBL Symec Filter Floss 100 g 6231100 cardboard gr 1070 g 598 mm 388 mm 455 mm JBL Symec Filter Floss 100 g 6231100 xardboard gr 1070 g 598 mm 388 mm 455 mm	6231100 6231300 20% 20% 1 1 4.11 71 80 mm/180 mm/285 mm 100 mm/200 mm/350 mm 100 0 400 280 2 56012290 DE DE Bag / sack Bag / sack JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g 6231100 6231300 cardboard gr cardboard gr 1070 g 1210 g 598 mm 528 mm 388 mm 388 mm 455 mm 635 mm JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g 6231100 6231300 cardboard gr cardboard gr 1070 g 210 g 598 mm 528 mm 381 mm 635 mm 382 mm 6231300 None - JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g 6231100 6231300 None - -	6231100 6231300 6231500 20% 20% 20% 1 1 1 4.11 71 111 80 mm/180 mm/285 mm 100 mm/200 mm/350 mm 105 mm/205 mm/510 mm 100 0 0 0 400 280 168 2 2 2 2 2 56012290 56012290 56012290 56012290 DE DE DE Bag / sack Bag / sack JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g JBL Symec Filter Floss 500 g 6231500 cardboard gr cardboard gr cardboard gr cardboard gr cardboard gr 1070 g 1210 g 1210 g 1210 g 528 mm 388 mm 388 mm 388 mm 635 mm 635 mm 455 mm 635 mm 6231500 6231500 None - - - JBL Symec Filter Floss 100 g JBL Symec Filter Floss 250 g JBL Symec Filter Floss 500 g 62311

