



JBL FilterStart Red

Cleansing bacteria for filters in goldfish aquariums

Suitable for:



- Adds millions of beneficial, autotrophic and pollutant-degrading bacterial strains to the aquarium filter after filter cleaning in goldfish aquariums or when using new filters/filter material for the first time
- Shake bottle well, as bacteria will settle in the liquid. Do not store above 35 °C
- For fast biological filter settling: breakdown of ammonium/ammonia and nitrite through highly active autotrophic live bacteria
- Sufficient for 3 l filter material
- Contents: 1 package JBL bacteria starter 25184 10 ml for aquariums. Use: 10 ml/3l filter material



JBL FilterStart Red



Accessories



**JBL tray 381 x 186 x
30mm**

Add-on display for aquarium
panes



JBL FilterStart Red



Product information

Nature at Home – Home for Fish and Plants


Goldfish and veiltails as well as other goldfish breeding forms need to feel at home in the aquarium. Prepare the aquarium water in a fish-friendly way and protect your aquarium inhabitants. For the initial setup and during partial water changes the aquarium needs beneficial bacteria to clean the aquarium biologically and to break down pollutants rapidly. JBL FilterStart Red activates new filter material, cleaned filters and filters where medications have been used. The autotrophic bacteria contained in it ensure clean water, a rapid breakdown of ammonium/ammonia and of nitrite. Use for water changes, new set-ups and after fish diseases. This bacterial starter ensures biologically active and efficient filters, while degrading fish excrement and other waste.

Advantages of the JBL bacterial starters

Live autotrophic bacteria, breakdown of ammonium/ammonia and nitrite through active bacteria, breakdown of fish excrement and other waste. The bacterial composition of JBL FilterStart Red has been specially adapted for the cooler water of goldfish aquariums.

Autotrophic bacterial strains grow somewhat more slowly than heterotrophic bacteria, but are faster and more efficient when breaking down pollutants (nitrification).

8 complementary bacteria cultures to break down protein, ammonium and nitrite.

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



JBL FilterStart Red

Food type	-
Sub product type	-
Dosing	Moisten filter material with aquarium water, shake the bottle vigorously and spread complete content over the filter material. Start filter





JBL FilterStart Red



Safety information

Further safety information	
Safety instructions	✓
QR code	