Remedy for treatment of velvet disease in aquarium fish

Suitable for: < 🖈 🖌 🐇

CARE

PFLEGE **ENTRETIEN**



- Combats all kinds of oodinium pathogens
- Combats parasite infestation in freshwater and marine fish. Not suitable for aquatic invertebrates
- To prevent re-infestation: the life cycle of the pathogen requires a repeated dosing. They detach themselves from the fish after a few days and sink to the bottom. Check and adjust precise dosage with copper test set
- JBL Online Hospital: gives you access to identify fish diseases
- Package contents: 1 packet Oodinol Plus 250. Suitable for max. 1000 l. For repeated use for max. 250 l. Use: 1st day 10 ml/100 l. 2nd day < 0.05 mg/l: 10 ml/100 l; 0.1 0.15 mg/l copper: re-dose 5 ml/100 l. 3rd + 5th day as for 2nd day



You can find a complete overview here: https://www.jbl.de/gr/10076 You may also be interested in



JBL Denitrol Bacteria starter for adding aquarium fish



JBL FilterStart Bacteria for the activation of filters



JBL Acclimol Water conditioner for acclimatisation







Product information

About 90 % of all fish diseases can be put down to a weakening of the fish's immune system. This means the application of remedies can fight the pathogen but doesn't generally eliminate the cause. It is therefore very important to determine the cause.

As soon as the first signs of disease become noticeable IMMEDIATE action is required. In most cases

As soon as the first signs of disease become noticeable invivientiate action is required, in the second sec

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





Food type	-
Sub product type	remedies
Dosing	100 ml solution as a supplement for 1000 l aquarium water





Safety information

Further safety information	
Safety instructions	✓
QR code	国際に
Notes	*For questions on risks and side-effects please read the package insert and ask your veterinary or pharmacist.
Note	Do not use on invertebrates (animals without a backbone) in freshwater and marine water (caution for Oodinol Plus, Gyrodol Plus 250, Nedol Plus 250)

